Seasonal dynamics and spatial patterns of soil moisture in a loess catchment

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Abstract. The spatial and seasonal patterns in soil moisture and the processes controlling them in semi-arid landscapes are not well understood. Loess landscapes minimize any confounding effects of variation in soil characteristics and are thus ideal for studying topographic influences on soil moisture in drylands. In this study, volumetric soil moisture was monitored monthly for 5.5 years at 20 cm intervals between the surface and 5 m depth at 89 sites across a small (0.43 km²) catchment on the Chinese Loess Plateau. The median soil moisture was computed for each month and depth for each monitoring site as a measure of the typical soil moisture conditions. Seasonal changes in soil moisture were mainly concentrated in the shallow (0–100 cm) soil, with a clear seasonal separation between wet conditions in October–March and dry conditions in May–July, even though precipitation is highest in July–August. Soil moisture was higher on the northwest-facing slopes due to increased drying from solar radiation on the southeast-facing slopes. This effect of slope aspect was greater between October and March, when the zenith angle of the sun was lower and the aspect-dependent difference in solar radiation reaching the surface was larger. The wetter, northwest-facing slopes were also characterized by larger annual soil moisture storage changes. Soil texture was nearly uniform across both slopes, and soil moisture was not correlated with the topographic wetness index, suggesting that variations in evapotranspiration dominated the spatial pattern of soil moisture in shallow soils under both wet and dry conditions. Water balance calculations indicate that over 90 % of the annual precipitation was seasonally cycled in the soil between 0 and 300 cm, suggesting that only a minor fraction infiltrates to groundwater and becomes streamflow. Our findings may be broadly applicable to loess regions with monsoonal climates and may have practical implications for catchment-scale hydrologic modeling and the design of soil moisture monitoring networks.

1 Introduction

Understanding the spatial variability of soil moisture is critical to the study of transpiration, groundwater recharge, streamflow generation, land–atmosphere interactions, and soil ecology and biogeochemistry (Dymond et al., 2021; Ridolfi et al., 2003) as well as to hydrological applications such as streamflow forecasting and irrigation management (Brocca et al., 2010; Chen et al., 2011; Koster et al., 2010; Peterson et al., 2019). The spatial heterogeneity of soil moisture usually varies with the average field-, hillslope-, transect-, or catchment-scale wetness (Hu et al., 2011; Western et al., 2003). Usually the spatial variability of soil moisture is highest at intermediate average wetness and lowest under extreme dry or wet conditions (Choi and Jacobs, 2007; Famiglietti et al., 2008; Kaiser and McGlynn, 2018; Owe et al., 1982; Rosenbaum et al., 2012; Teuling and Troch, 2005;
Western et al., 2003). Spatial patterns of soil moisture are also shaped by topography, soil properties (e.g., texture and organic carbon content), and vegetation (Han et al., 2021; Tromp-van Meerveld and McDonnell, 2006). The influence of these factors varies with soil wetness or seasonality due to shifts in the dominant hydrological processes regulating soil moisture (Jarecke et al., 2021; Liang et al., 2017; Western et al., 2004). Grayson et al. (1997) and Western et al. (2003) demonstrated that topography has a greater influence on spatial patterns of soil moisture under wet conditions due to the redistribution of soil water by lateral flow, resulting in wetter soils along hillslope drainage lines in convergent topography (i.e., nonlocal control of soil moisture; Grayson and Western, 2001). Under dry conditions, in contrast, soil properties and vegetation become more important factors because soil moisture is mainly affected by point-scale vertical water fluxes (i.e., local control of soil moisture; Grayson and Western, 2001). Any topographic influence under dry conditions is more likely to be due to aspect rather than topographic convergence (Grayson and Western, 2001).

Many studies have attempted to understand spatial patterns in soil moisture and their local and nonlocal controls (Dymond et al., 2021; Hoylman et al., 2019; Jarecke et al., 2021; Kaiser and McGlynn, 2018; McNamara et al., 2005; Penna et al., 2009; Tromp-van Meerveld and McDonnell, 2006; Williams et al., 2009), sometimes reaching different conclusions than Grayson et al. (1997) and Western et al. (2003). For example, in the Mediterranean climate of the Caspar Creek Experimental Watershed, in California, USA (annual precipitation 1168 mm, volumetric soil moisture $\sim 10\%$–$40\%$), Dymond et al. (2021) found that the average soil moisture in the wet season did not follow typical topographic drivers, i.e., the topographic wetness index (TWI) and upslope accumulated area (UAA). Similarly, at the H. J. Andrews Experimental Forest in Oregon, USA (15-month precipitation 2450 mm, volumetric soil moisture $\sim 16\%$–$32\%$), Jarecke et al. (2021) found that hillslope soil moisture was largely independent of hillslope topography and instead primarily controlled by soil properties under both wet and dry conditions. At the Hemuqiao Hydrological Experimental Station in southeastern China (annual precipitation 1580 mm, volumetric soil moisture $\sim 20\%$–$40\%$), Han et al. (2021) found that the relation between volumetric soil moisture and topography fluctuated as a function of catchment storages and precipitation inputs. Relatively few studies have been conducted in arid or semi-arid areas. In semi-arid montane catchments at the Lubrecht Experimental Forest and Tenderfoot Creek Experimental Forest in Montana, USA (Hoylman et al., 2019; Kaiser and McGlynn, 2018), the spatial organization of soil moisture across catchments was persistent over time and strongly influenced by topographic convergence and divergence, even at the end of the growing season when the catchment was in its driest state. In contrast, in a semi-arid catchment on the Loess Plateau, China (annual precipitation 437 mm, volumetric soil moisture $< 20\%$), Hu and Si (2014) reported that the convergence index had a negligible impact on soil moisture patterns under both wet and dry conditions. These contrasting observations have been ascribed to site-to-site differences in catchment topography, climate, soil characteristics, and perennial source areas and thus to differences in the dominant hydrological processes under both dry and wet conditions (Kaiser and McGlynn, 2018; Takagi and Lin, 2011; Western et al., 2004).

Loess catchments are ideal locations to study the effects of topography on soil moisture because their relatively uniform subsurface largely eliminates the effects of different soil characteristics on soil moisture patterns. Differences in soil texture have a particularly large effect on soil moisture patterns at low soil moisture contents (Grayson et al., 2006). The Loess Plateau, situated in the middle and upper reaches of China’s Yellow River basin, has the largest and deepest loess deposits in the world (Jia et al., 2015; Zhu et al., 2019). Most of the area is characterized by a semi-arid to semi-humid climate, with an average annual precipitation of less than 600 mm, of which most falls during the summer monsoon season (Wang et al., 2011). Due to the uneven distribution of rainfall between seasons, the high erodibility of loess soils, and sparse vegetation cover, the region is subject to severe soil erosion, resulting in a dissected landscape (Huang and Shao, 2019; Wang et al., 2019) that may result in distinct soil moisture patterns. Several studies have examined the spatial variability of soil moisture and its complex links with potential controlling factors on the Loess Plateau (Gao et al., 2011, 2016; Qiu et al., 2001; Yu et al., 2018). However, the relatively low number of observation sites and short monitoring periods, combined with the highly seasonal local climate, make the spatial and seasonal patterns difficult to detect. Furthermore, the selection of the controlling factors can sometimes be subjective (Hu et al., 2017), with the result that we lack a systematic assessment of topographic controls on soil moisture patterns in this region.

Understanding the effects of hillslope aspect and topographic convergence on soil moisture patterns can shed light on the dominant hydrological mechanisms controlling near-surface soil moisture. This study, therefore, aims to examine hillslope- and catchment-scale soil moisture spatial patterns and their controls in a Loess Plateau catchment, focusing on the following questions.

1. At which soil depths do seasonal changes in volumetric soil moisture mainly occur?
2. Are there spatial patterns in soil moisture, and do these patterns change seasonally?
3. How do local and nonlocal attributes affect soil moisture patterns?
4. How does the variability in soil moisture change as a function of average wetness?
2 Study area

The study was conducted in the 0.43 km² Gutun catchment, located near the center of the Loess Plateau (Fig. 1). The climate of the study region is continental monsoon, with hot, wet summers and cool, dry winters. The 60-year average annual precipitation (1956–2015) is 541 mm yr⁻¹ (and was 560 mm yr⁻¹ for the 2016–2021 study period), more than half of which falls in summer (accounting for 56 % of annual rainfall in 2016–2021), often accompanied by intense thunderstorms. The average annual temperature (1956–2015) is 9.8°C. The elevation in the study areas varies from 974 to 1188 m, and the slope gradient ranges from 0 to 52°. Since the beginning of the “Gully land consolidation” project in 2011, the gully in the Gutun catchment has been filled and leveled using soil from the slopes, resulting in slopes near 0° along the gully axis. Apart from the gully, the catchment includes two slopes predominantly facing southeast (SE) and northwest (NW), respectively. The catchment is underlain by thick loess deposits. Soils are predominantly composed of silty loam texture, ranging in depth from approximately 3 m (in the gully) to more than 30 m (on the slopes). Vegetation on the slopes is dominated by black locust (Robinia pseudoacacia L.), sea buckthorn (Hippophae rhamnoides L.), and silver grass (Stipa bungeana Trin.); the gully is mainly used for rainfed agriculture and is covered by croplands.

3 Materials and methods

3.1 Data collection

Soil moisture was monitored at 89 locations: 64 on the slopes and 25 in the gully (Fig. 1). At each monitoring site, soil samples were collected at 20 cm intervals down to a depth of 500 cm using a 5 cm diameter soil auger, except for some gully sites where saturation limited the depth of augering. Each soil sample was air-dried, crushed, and sieved through a 1 mm mesh. The processed soil samples were analyzed using the laser diffraction technique (Mastersizer3000, Malvern Instruments, England) to determine the sand, silt, and clay contents.

A 500 cm long aluminum neutron probe access tube (CNC100, Probe Technology (Beijing) Co., Ltd, China) was installed vertically into the soil at each of the 89 auger sites. Volumetric soil moisture content (θ, hereafter referred to as soil moisture) was measured monthly at 20 cm intervals from slow-neutron count rates using the revised calibration curve (Wang et al., 2015) based on measurements of the gravimetric soil moisture content and bulk density:

\[ \theta = 62.233 \cdot C + 0.9459 \left( R^2 = 0.92, \ p < 0.001 \right) \]

where \( C \) is the slow-neutron count rate.

Measurement campaigns were carried out monthly between April 2016 and October 2021, except during instrument repairs or severe weather that made measurements impossible. In total, there were 57 measurements per location and depth.

A meteorological station has been taking hourly measurements of precipitation, temperature, relative humidity, solar radiation, and wind speed at 2 m above ground at the Gutun catchment since 2016. The meteorological data from April 2016 to October 2021 (the same period as the soil moisture measurements) were aggregated into monthly values. Monthly potential evapotranspiration (PET) was determined using the FAO Penman–Monteith equation (https://www.fao.org/land-water/databases-and-software/eto-calculator/en/, last access: 5 January 2024) based on these monthly data.

3.2 Data analysis

In our study, we denote each soil moisture measurement as \( \theta_{i,j,k,n} \), meaning the soil moisture content at monitoring site \( i \), month \( j \), soil depth \( k \), and year \( n \). To represent typical soil moisture conditions and eliminate outliers, we computed the medians for each site \( i \), month \( j \), and soil depth \( k \) over all the sampling years and represent these as \( \theta_{i,j,k} \).

Because of the much higher soil moisture in the gully than on the slopes, we also determined the average soil moisture for each month \( j \) and soil depth \( k \), for all gully (\( \theta_{gully,j,k} \)) and slope sites (\( \theta_{hillslope,j,k} \)), and for the sites on the NW-face (\( \theta_{NW,j,k} \)) and SE-facing slopes (\( \theta_{SE,j,k} \)):

\[ \theta_{location,j,k} = \frac{1}{N} \sum_{i=1}^{N} \theta_{i,j,k} \]

where \( N \) is the number of gully (\( N = 25 \)), hillslope (\( N = 64 \)), NW-facing slope (\( N = 30 \)), or SE-facing slope (\( N = 34 \)) sites.

We also determined the average soil moisture over 0–100 cm depth (five soil layers) for the gully (\( \theta_{gully,j,0–100} \)), NW-facing slope (\( \theta_{NW,j,0–100} \)), and SE-facing slope (\( \theta_{SE,j,0–100} \)) in each month \( j \):

\[ \theta_{location,j,0–100} = \frac{1}{5} \sum_{k=20}^{100} \theta_{location,j,k} \]

We specifically focused on soil moisture in the top 100 cm, as our analysis of the seasonal variability in soil moisture (see Sect. 4.1) indicated that soil moisture within this depth range exhibited more pronounced seasonal dynamics.

3.2.1 Seasonal variability in soil moisture

To determine the seasonal changes in soil moisture for each site and depth, we calculated the deviation in the soil moisture for a given month from the annual average (i.e., the average over 12 months) for that site and depth. Thus, the seasonal deviation in soil moisture for site \( i \), month \( j \), and soil

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Figure 1. (a) Map of the Gutun catchment showing the distribution of the 89 monitoring sites for volumetric soil moisture; (b) a satellite image from © Google Maps (taken in 2020) showing the relatively lush vegetation on the northwest-facing slope. The inset in panel (a) shows the location of the catchment on the Loess Plateau.

depth $k$, $\delta \theta_{i,j,k}$, was computed as

$$
\delta \theta_{i,j,k} = \theta_{i,j,k} - \frac{1}{12} \sum_{j=1}^{12} \theta_{i,j,k}.
$$

(4)

Then we similarly determined the average seasonal deviation in soil moisture over 0–100 cm for the gully ($\delta \theta_{\text{gully},j,0-100}$), NW-facing slope ($\delta \theta_{\text{NW},j,0-100}$), and SE-facing slope ($\delta \theta_{\text{SE},j,0-100}$) separately for each month $j$:

$$
\delta \theta_{\text{location},j,0-100} = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{1}{5} \sum_{k=20}^{100} \delta \theta_{i,j,k} \right),
$$

(5)

where $N$ is the number of gully ($N = 25$), NW-facing slope ($N = 30$), and SE-facing slope ($N = 34$) sites.

We quantified the seasonal changes in soil moisture at each site and depth using the standard deviation (SD) of $\theta_{i,j,k}$ ($\sigma_{i,k}$). We identified the depth of the maximum $\sigma_{i,k}$ to determine the depth at which the seasonal changes in soil moisture were the largest. We also identified the depth where $\sigma_{i,k}$ converges to a small value to determine the depth below which seasonal soil moisture changes collapse (i.e., become very small). We defined a collapse threshold based on the minimum $\sigma_{i,k}$ plus 10% of the difference between the maximum and minimum $\sigma_{i,k}$ for each site. The shallowest depth at which $\sigma_{i,k}$ was less than this threshold was defined as the depth at which the seasonal changes collapse.

### 3.2.2 Spatial variability in soil moisture at the hillslope scale

We quantified the spatial variability in soil moisture on the hillslopes in two different ways. We calculated how soil moisture at each hillslope site differed from the hillslope average for the same month and depth. Thus, the spatial deviation in soil moisture for slope site $i$, month $j$, and soil depth $k$ ($\delta' \theta_{i,j,k}$) was computed as

$$
\delta' \theta_{i,j,k} = \theta_{i,j,k} - \theta_{\text{hillslope},j,k},
$$

(6)

where $\theta_{\text{hillslope},j,k}$ is the average soil moisture for all slope sites in month $j$ and soil depth $k$ as described above. The average of this spatial deviation in soil moisture over 0–100 cm depth (five soil layers) was calculated for each hillslope site $i$ in month $j$ as

$$
\delta' \theta_{i,j,0-100} = \frac{1}{5} \sum_{k=20}^{100} \delta' \theta_{i,j,k}.
$$

(7)

The overall spatial variability in soil moisture across the hillslopes, for each month and depth, was also quantified using the standard deviation. The spatial variability of soil moisture in month $j$ and soil layer $k$ across the hillslopes was described by the SD of $\theta_{i,j,k}$ ($\sigma_{j,k}$). We used $\sigma_{j,k}$ and $\theta_{\text{hillslope},j,k}$ to explore the relationship between the spatial variability in soil moisture and the average soil moisture across the hillslopes.

### 3.2.3 Annual soil moisture storage change

The annual soil moisture storage change ($\Delta S$) reflects the balance between incoming precipitation ($P$), evapotranspiration (ET), deeper percolation, and lateral flow. The annual change in soil moisture storage at site $i$ and depth $k$, $\Delta S_{i,k}$, was computed as

$$
\Delta S_{i,k} = \Delta \theta_{i,k} \cdot d \cdot 10,
$$

(8)
where \( \Delta\theta_{i,k} \) is the difference in soil moisture at site \( i \) and depth \( k \) between the wettest and driest months, \( d = 20 \) is the soil thickness for each layer \( k \), and the factor of 10 converts this sampling interval from centimeters to millimeters. We defined the wettest and driest months (October and June, respectively) as those with the highest frequency of the maximum and minimum soil moisture (averaged from 0 to 500 cm) across all the sites. Thus, the same “wettest” and “driest” months were used for all the monitoring sites despite some site-to-site differences in the seasonal patterns of soil moisture. Lastly, the total soil moisture storage changes from depth \( k_1 \) to depth \( k_2 \) at sampling site \( i \), \( \Delta S_i \), can be defined as

\[
\Delta S_i = \sum_{k=k_1}^{k_2} \Delta S_{i,k}. \tag{9}
\]

### 3.2.4 Relation to topography

We selected aspect and TWI as the possible topographic controls on the monthly soil moisture patterns across the hillslope. We calculated aspect and TWI from a digital elevation model (DEM) of the Gutun catchment, produced from an uncrewed aerial vehicle lidar scan with a 0.5 m resolution. The DEM was smoothed to a 10 m resolution to eliminate the effects of microtopography, and TWI and aspect were determined in the SAGA GIS platform. We used Spearman rank correlation to determine the correlation between TWI and soil moisture at a location, month, and depth \((\theta_{i,j,k})\).

To determine the effect of slope aspect on soil moisture, we calculated the incoming solar radiation for each monitoring site using the Points Solar Radiation tool in ArcGIS. We calculated the statistical significance of the difference in both the incoming solar radiation and the soil moisture deviation \((0–100 \text{ cm average, } \delta\theta)\) between NW- and SE-facing slopes using one-way ANOVA.

## 4 Results and discussion

### 4.1 Seasonal changes in soil moisture

The seasonal changes in the average soil moisture for each depth for the hillslope \((\theta_{\text{hillslope},j,k})\) and gully \((\theta_{\text{gully},j,k})\) are shown in Fig. 2. In general, the soils in the gully were much wetter than those on the slopes (see also Fig. 3) due to gravity-driven lateral convergence of near-surface flow (Fan et al., 2019). On the slope and in the gully, soil moisture varied seasonally in the shallow soils but remained roughly constant in the deeper soils (Figs. 2 and 3). On the slopes, the shallow soils were, on average, wetter than the deep soils from November to January, and drier than the deep soils from May to July (Fig. 2a). However, for 53 out of the 64 slope sites, the shallow soils remained wetter than the deeper soils, even though they tended to dry down from May to July. In the gully, in contrast, the deep soils remained wetter than the shallow soils throughout the year (Fig. 2b). This is also seen in the vertical patterns of the average moisture content on the slopes \((\theta_{\text{hillslope},j,k})\) and in the gully \((\theta_{\text{gully},j,k})\) (Fig. 3). Soil moisture on the slopes varied more with depth in the wettest month than in the driest month (Fig. 3a). In the wettest month, the average soil moisture on the slopes was \(12\%\) at the surface (20 cm) and increased to \(15\%\) at a depth of 60 cm, followed by a gradual decrease to \(11\%\) at a depth of 240 cm and a slight increase to \(13\%\) from 240 to 500 cm depth. In contrast, in the driest month, the average soil moisture on the slopes steadily increased with depth, from \(7\%\) at the soil surface to \(12\%\) at 500 cm. The vertical pattern of soil moisture in the gully was similar in the wettest and driest months, showing a sharp increase (20–40 cm), a slight decrease during some months (40–140 cm), and a slight increase (140–500 cm) with depth. The moisture content at the surface was \(20\%\), increasing to \(40\%\) in deep soils (Fig. 3b).

For 94% of the sites across the catchment, the depth of the maximum seasonal change in soil moisture (i.e., the maximum SD, \(\sigma_{j,k}\)) was located between 20 and 100 cm (Fig. 4a). The depth at which it collapsed (as defined in Sect. 3.2.1) was located between 160 and 260 cm for 75% of the sites (Fig. 4b). This suggests that the seasonal variation in soil moisture in the Gutun catchment is largest for 0–100 cm soils and that there is little seasonal variation below 260 cm. These results are consistent with the findings of several previous studies on the Loess Plateau (Fu et al., 2018; Wang et al., 2010, 2019; Zhao et al., 2020).

The seasonal patterns in average soil moisture over the top 100 cm for the NW-facing slope, SE-facing slope, and gully sites \((\delta\theta_{\text{SE},j,0–100}, \delta\theta_{\text{NW},j,0–100}, \text{and } \delta\theta_{\text{gully},j,0–100})\) and the deviations from their annual averages \((\delta\theta_{\text{SE},j,0–100}, \delta\theta_{\text{NW},j,0–100}, \text{and } \delta\theta_{\text{gully},j,0–100})\) are illustrated in Fig. 5. Average soil moisture was much higher in the gully than on the hillslopes.
Seasonal variations in the average monthly soil moisture content were almost exclusively confined to the upper 260 cm on the hillslopes but persisted over the full range of depths in the gully.

and the NW-facing slope was wetter than the SE-facing slope throughout the year (Fig. 5a). The seasonal cycle was also larger on the NW-facing slope than on the SE-facing slope and was smallest in the gully (Fig. 5b). Thus, seasonal changes in soil moisture were more pronounced on the slopes than in the gully, especially on the wetter (NW-facing) slope.

Similar to the findings of Grayson et al. (1997), two dominant conditions for 0–100 cm soil moisture were identified: wet (October to March) and dry (May to July), with a wet-to-dry transition in April and a dry-to-wet transition between August and September (Fig. 5a and b). Together with the tallied histograms of the months in which the annual maximum and annual minimum soil moisture occurred for each soil layer (Fig. 6), these results suggest that soil moisture in the top 100 cm of the soil was at a minimum in the late
Figure 6. Histograms of the month in which the (a) maximum and (b) minimum soil moisture ($\theta_{i,j,k}$) occurred in each soil layer in the top 100 cm of soil, based on all 89 monitoring sites across the catchment. Letters on the x axis indicate the odd-numbered months from January (J) to November (N); even-numbered months are not labeled due to space limitations. At 20–60 cm depth, the maximum soil moisture occurred mainly between October and March (but not in January), while at 80–100 cm depth it occurred mainly between September and December. The minimum soil moisture values occurred mainly in May, June, and July, regardless of depth.

The period during which the 0–100 cm soils wetted up most rapidly (July to October; Fig. 5a and b) coincided with the months in which $P$ exceeded PET (Fig. 5c). The period of soil dry-down (March to June; Fig. 5a and b) also coincided with the months during which PET exceeded $P$ by the largest margin (Fig. 5c). These results are consistent with many studies worldwide that have found an association between seasonal patterns in soil moisture and imbalances between $P$ and PET (Dymond et al., 2021; McNamara et al., 2005; Peterson et al., 2019; Tague et al., 2010; Western et al., 2003). This convex parabola has been observed in loess catchments as well (Gao et al., 2011, 2015; Shi et al., 2014), where spatial variability peaked at 15 %–20 % soil moisture content. In a similar loess system, Hu et al. (2011) found that the spatial variability increased slightly with increasing soil moisture, even under wetter conditions (20 %–25 %), indicating that a natural logarithmic curve might better describe the relationship between the spatial variability and average soil moisture. In the Gutun catchment, the average soil moisture was mainly between 5 % and 15 %, which means that we may have observed only the short rising segment of a convex parabola below the variability peak or the middle section of a logarithmic curve.

Figure 7 also reveals a spatial pattern in soil moisture, with the NW-facing slope being much wetter than the SE-facing slope, which was also seen in Fig. 5a and is quantified in more detail (including the significance test) in Fig. 9. During the wet months (October to March, except for November), the NW-facing slope is markedly wetter than the SE-facing slope, while during the dry months (May to July), the difference is less distinct (Fig. 9a). The observed pattern is consistent with seasonal differences in the solar radiation reaching the two hillslopes (Fig. 9b). The topography of the catchment creates variations in the local solar angle and thus in the total solar radiation received at the surface, leading to topographically driven variations in soil drying (Fan et al., 2019; Hoylman et al., 2019; Pelletier et al., 2018; Williams et al., 2009). During the summer months, the higher solar an-
Figure 7. Deviations in soil moisture at 0–100 cm ($\delta\theta_{i,j,0–100}$) from the monthly average soil moisture for the hillslope sites. The white color indicates small deviations from the average soil moisture (values from −1 to 1). Dark blue and light red indicate soil moisture above and below the average, respectively. The underlying base map is a shaded relief map helping to distinguish between the NW- and SE-facing slopes. The darker grey in the base map indicates the SE-facing slope, and the lighter grey indicates the NW-facing slope. The spatial variation in moisture content was smaller under the dry conditions (with more locations in white color) from May to July and larger under the wet conditions from October to March. The NW-facing slope was wetter, on average, than the SE-facing slope under both wet and dry conditions.

In contrast to findings elsewhere (e.g., Geroy et al., 2011; Gutiérrez-Jurado et al., 2007), the difference in soil moisture content between the NW- and SE-facing slopes is unlikely to be driven by differences in soil texture and related differences in water retention. Soil texture at the loess catchment is highly uniform. For the 64 sites on the slopes, the coefficients of variation for 0–100 cm average clay and silt contents were only 0.15 and 0.07, respectively. The average clay and silt contents in the 0–100 cm soils of the NW-facing slope were <1 % higher than those of the SE-facing slope. Thus, we do not think that spatial variations in soil properties are an

Figure 8. Relationships between the monthly spatial standard deviation ($\sigma_{j,k}$) and monthly average soil moisture at slope sites ($\theta_{\text{hillslope},j,k}$) for each depth within the top 100 cm of soil and for the profile average. Each point represents a different month of the year. The lines were fitted using a simple linear regression ($R^2$: 0.71–0.83). The standard deviation increased roughly linearly with increasing average soil moisture across hillslope sites.

Figure 9. (a) Seasonal patterns in volumetric soil moisture differences in the top 100 cm between the SE-facing and NW-facing slopes ($\delta\theta_{i,j,0–100}$) and (b) solar radiation reaching the two hillslopes. In panel (a), *, **, and *** denote statistically significant differences at the $\alpha = 0.05$, 0.01, and 0.001 levels, respectively, determined by one-way ANOVA. The black line in panel (b) indicates the seasonal trend of the differences in the total solar radiation for the two hillslopes. Differences in solar radiation and soil moisture between the two hillslopes are smaller during the summer than during the rest of the year.
Spatial patterns of annual soil moisture storage change ($\Delta S$) at depths of 0–100, 100–200, and 200–300 cm are illustrated in Fig. 10. The average $\Delta S$ that we measured in the 0–300 cm soils for the entire catchment was 110 mm. This is broadly similar to the water balance estimate (Table 1), suggesting that the top 300 cm of soil accounts for most or all of the seasonal water storage in the Gutun catchment.

The annual soil moisture storage change $\Delta S$ in the top meter of the soil exhibited a clear spatial pattern, being highest on the NW-facing slope, followed by the SE-facing slope, and lowest in the gully. The annual soil moisture storage change $\Delta S$ was much smaller for the 100–200 and 200–300 cm soils and also more similar between the NW- and SE-facing slopes. This suggests that, during the growing season, more water was removed from the root-zone soils on the NW-facing slope than on the SE-facing slope.

When considered together with the spatial pattern of soil moisture content in the 0–100 cm soils (Figs. 7 and 9a), these results suggest that the NW-facing slope contained more water than the SE-facing slope during the dormant season and then lost more water during the growing season but remained wetter than the SE-facing slope at the end of the growing season. These findings are consistent with the observations of Tromp-van Meerveld and McDonnell (2006) on a hillslope of the Panola Mountain Research Watershed, Georgia, USA. In their midslope locations, which had comparatively deep soils and high soil moisture storage, plants could obtain more water from the soils without limiting transpiration in the growing season. In contrast, the upslope locations had a lower soil moisture storage, and reductions in soil moisture during the growing season restricted transpiration, resulting in less water being extracted from these soils. At our site, differences in moisture storage arise from energy-driven differences in ET rather than soil depth variations. Nonetheless, the differences in $\Delta S$ between the NW- and SE-facing slopes in our study are consistent with the observations of Tromp-van Meerveld and McDonnell (2006), suggesting that the denser vegetation on the NW-facing slope (Fig. 1b) may consume more water, thereby narrowing the soil moisture gap between the two hillslopes during the growing season (Fig. 9a).
5 Conclusions

This study has documented the spatial patterns and seasonal dynamics of volumetric soil moisture in a small Loess Plateau catchment using long-term measurements up to 5 m depth in a dense network of 89 monitoring sites. The largest seasonal changes in soil moisture occurred in the upper 100 cm of the soils, with little change occurring below 260 cm. Within the upper 100 cm, soil moisture varied seasonally, primarily due to the seasonal imbalance between PET and P, with the highest soil moisture occurring during the months with the least precipitation. An aspect-dependent spatial pattern in soil moisture on the hillslopes was particularly evident under wet conditions (but was also observable under dry conditions), with the NW-facing slope having a higher soil moisture than the SE-facing slope. The seasonal variations in soil moisture storage were also larger for the NW-facing slope. Because soil texture was uniform and there was no correlation between soil moisture across the hillslopes and TWI, variations in evapotranspiration appear to have controlled the spatial pattern of hillslope soil moisture in the top 0–100 cm of the soil under both wet and dry conditions. Water balance considerations also suggest that storage in the upper 300 cm of the soil accounts for most of all the seasonal water storage in the catchment. These observations contribute to understanding runoff generation mechanisms in Loess Plateau catchments and may be useful as reference values for sites with similar loess soils and highly seasonal climates.

Data availability. The dataset underlying our findings can be downloaded from https://doi.org/10.6084/m9.figshare.24592674.v1 (Liu et al., 2023).

Author contributions. SL, IvM, YW, and JWK designed the study. SL, IvM, and JWK discussed the results. SL performed the analyses and wrote the first draft. YZ and YW provided the data. All the authors reviewed the paper.

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