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Effects of different climatic conditions on soil water storage patterns

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Abstract. The soil water storage (SWS) defines the crop productivity of a soil and varies under different climatic conditions.

Pattern identification and quantification of these variations in SWS remain difficult due to the non-linear behaviour of SWS changes over time. Wavelet analysis (WA) provides a tool to efficiently visualize and quantify these patterns by transferring the time series from the time domain into the frequency domain.

We applied WA to an 8-year time series of SWS, precipitation (P), and actual evapotranspiration (ET_a) in similar soils of lysimeters in a colder and drier location and in a warmer and wetter location within Germany. Correlations between SWS, P, and ET_a at these sites might reveal the influence of altered climatic conditions but also of subsequent wet and dry years on SWS changes.

We found that wet and dry years exerted an influence over SWS changes by leading to faster or slower response times of SWS changes in relation to precipitation with respect to normal years. The observed disruption of annual patterns in the wavelet spectra of both sites was possibly caused by extreme events. Extreme precipitation events were visible in SWS and *P* wavelet spectra. Time shifts in correlations between ET_a and SWS became smaller at the wetter and warmer site over time in comparison to at the cooler and drier site, where they

stayed constant. This could be attributed to an earlier onset of the vegetation period over the years and, thus, to an earlier ET_a peak every year. This reflects the impact of different climatic conditions on soil water budget parameters.

1 Introduction

The soil water storage capacity (SWSC) is defined as the amount of water stored within the plant-root-accessible upper part of the vadose zone (e.g. Kutílek and Nielsen, 1994). Both the SWSC and the process of soil water storage (SWS) within the root zone are important for defining the crop productivity (e.g. Stocker et al., 2023). The SWS in the vadose zone, i.e. the region between surface and groundwater table, has furthermore been considered to be key for understanding ecohydrological interactions within the soil—water—atmosphere continuum (Vereecken et al., 2022).

The SWS is a dynamic component of the soil or ecosystem water balance equation and varies within the usually assumed constant SWSC. The SWS has been determined in the field by vertically integrating the soil water content obtained by point measurements using either soil moisture sensors or soil samples (gravimetric method) (e.g. Kutílek and Nielsen,

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1994). Observation methods for quantification of the soil water balance for larger soil volumes include lysimeters, hydrogravimeters, or cosmic-ray neutron sensor networks (Heistermann et al., 2022). The SWS increases due to infiltration by rainfall, snowfall, irrigation, non-rainfall events (e.g. Groh et al., 2018), or upward-directed water movement from deeper soil layers or groundwater and lateral subsurface flow at hillslopes (e.g. Rieckh et al., 2014). The SWS decreases due to actual evapotranspiration (ETa), lateral outflow, or vertical drainage. Annual changes in SWS have been used to quantify the impacts of climate variability on plant growth and crop production (He and Wang, 2019) or to analyse the susceptibility of soils to floods and droughts (Shah and Mishra, 2021). The analysis of SWS changes was used to explain the effects soil moisture variability on nutrient (Li et al., 2010; Shen et al., 2022) or carbon cycling (Lal, 2019) and on ETa in different land use systems (Yang et al., 2016; Rahmati et al., 2020). The SWS depends on soil texture (e.g. Tafasca et al., 2020), soil structure (e.g. Rabot et al., 2018), organic carbon content (e.g. Hu et al., 2017), and vegetation properties (Trautmann et al., 2022). Recent studies have shown that reoccurring drought years since 2015 have left severe deficits in the total water storage of catchments (Laaha et al., 2017) and continents (Boergens et al., 2020) that are unprecedented in relation to the past 2110 years (Büntgen et al., 2021). Groh et al. (2020a) found that droughts can have an impact on the long-term SWS. The observation showed that SWS declined after a drought in 2015 and remained depleted until the end of the observation period, which implies long-term effects of droughts (e.g. on the SWSC) and, more importantly, the carry-over of the drought from one growing season to the next one. However, the SWS dynamics and their feedback to climate systems have been considered to be difficult to observe and comprehend (Vereecken et al., 2022, Groh et al., 2020a; Herbrich and Gerke, 2017).

A common concept is that the SWS dynamics in the northern temperate climate zones have a dominant annual cycle (Stahl and McColl, 2022), with a decrease during the growing period ($\mathrm{ET_a} > P$) and an increase during the non-growing winter period ($P > \mathrm{ET_a}$). In the longer term, the SWS approaches a soil- and site-specific mean value, which is usually defined according to the situation in the late spring (Groh et al., 2020a) just before the beginning of the growing period. The soil moisture conditions at this time of the year can be assumed to be optimally rewetted and in hydrostatic equilibrium. Water balance calculations are mostly assuming that the SWS approaches approximately the same value at field capacity in late spring and that the SWSC remains constant.

Of course, the SWS patterns may differ within the annual cycles for agricultural crops and natural vegetation (Jia et al., 2013). Longer-term changes in SWS patterns and SWSC can be expected when the soil properties are changing, which has been reported from situations of soil degradation and amelioration, as well as of changes in land use and soil management (e.g. Palese et al., 2014; Yu et al., 2015). However, the ef-

fects of changing climatic conditions on temporal patterns in SWS time series have not been widely reported. Identification of such patterns might help to elucidate the impact of climate change on SWS as an important component of the ecosystem water balance. Robinson et al. (2016) demonstrated a drought-induced alteration of soil hydraulic properties and a decrease in SWS but only indirectly using soil moisture observations that are not representative of the effective root zone but rather of a small fraction of the soil. This lack of studies results from methodical difficulties in determining dynamic changes because of the complex effects that account for changes in SWS at shorter and longer timescales (Chen et al., 2023).

To analyse these dynamics and derive reoccurring patterns in time series of SWS, a variety of methods, including principal component analysis, empirical orthogonal functions, wavelet transform, unsupervised learning like selforganizing maps, and empirical mode decomposition, have been applied (Vereecken et al., 2016). However, these approaches do not allow us to localize these patterns in time and, in particular, do not allow us to determine annual or daily cycles within a signal or time series over the entire period or whether these patterns are interrupted in time, as could be done with a wavelet analysis (WA). WA provides such a tool by decomposing a time series into several components, each accounting for a certain frequency band by comparing the signal with a set of wavelet functions of known frequency, similarly to Fourier transform, which uses a set of sinusoidal functions. However, since the wavelet function has zero mean, it is localized in time (Farge, 1992). Thus, the dominant frequencies of a time series can be derived with WA for each moment in time. In contrast, Fourier analysis calculates only the dominant frequency across the entire time series (Torrence and Compo, 1998). In addition, it may be important to find correlations between two time series, which often consist of non-stationary datasets (Ritter et al., 2009). The wavelet coherency analysis (WCA) can reveal the similarity of two signals that might have been overlooked by traditional correlation analysis (Grinsted et al., 2004). For example, if two time series contain similar frequencies but are only shifted in time against each other, Pearson correlation indicates only little similarity between the signals in contrast to WCA (Bravo et al., 2020).

Wavelet coherence analysis has been applied to reveal different temporal correlations between matric potential and precipitation for grasslands and croplands (Yang et al., 2016). Liu et al. (2017) showed that a difference in the water uptake strategies between grasslands and woodlands was manifested in a decreasing correlation between soil moisture and precipitation. Graf et al. (2014) investigated the spatiotemporal relations in a forested catchment between water budget components and soil water content (SWC) using the WCA to identify the main source of uncertainty when closing the water balance at smaller timescales (daily, weekly). Using WCA, it was possible not only to derive correlations across different

scales from non-linear SWC or ET_a time series but also to determine the temporal shifts in the correlation patterns (e.g. Rahmati et al., 2020). To identify the differences in the temporal onset of soil water movement between a lysimeter and an arable field soil, indicating the possible occurrence of lateral subsurface flow, Ehrhardt et al. (2021) applied WCA to soil moisture time series. A faster SWC increase in the field soil in comparison to that of the lysimeter was attributed to water entering the field soil laterally from higher terrain positions. Ding et al. (2013) showed that pulses of irrigation water changed the time shift between ET_a and SWC at a daily scale, thereby demonstrating that irrigation can control the temporal variability of ET_a.

As an extension of WCA, multiple WCA (MWC) and partial WCA (PWC) have been developed (Hu and Si, 2016, 2021). MWC allows correlations with three or more variables, as demonstrated for the influence of meteorological factors on streamflow generation (Su et al., 2019) or soil physical parameters on soil water content (Hu et al., 2017). PWC can be applied when, in bivariate relationships, both variables are dependent on each other, as, for example, to determine precipitation amount and duration as controlling factors of groundwater flow in humid and arid areas (Gu et al., 2022).

When analysing the effect of climate variability on SWS, it is plausible to compare time series of similar soils under different climatic conditions (i.e. space-for-time substitution approach, e.g. Groh et al., 2020a). If deviations in soil type and crop rotation can be excluded, deviations in SWS patterns between the two places must be attributed to different climatic conditions. The hypothesis is that if there are no differences in SWS patterns between the two sites then climatic conditions do not affect SWS. However, as the soil develops differently under each local climate, the same soil can hardly be found under a different climate. The situation can only be created experimentally. Within the TERENO-SOILCan lysimeter-network (TERrestrial ENvironmental Observatories; Pütz et al., 2016), lysimeters extracted (monolithically) from different land use types (natural and managed grassland, arable land), and soil types were transferred according to a modified space-for-time approach to sites with differing climatic conditions. This setup allows us to evaluate the impact of altered climatic conditions on agricultural ecosystems (Pütz et al., 2016) and to quantify changes in the soil water cycle and crop production due to climate variability. In previous studies, the soil water balance components of the lysimeter at the original location have been compared with those of the transferred lysimeter to define the impact of different climatic and management conditions on nitrogen leaching (Fu et al., 2017), to evaluate precipitation measurement methods (Schnepper et al., 2023), and to improve the modelling of the hydrological processes and ecosystem productivity of the same soil but under different climatic conditions for arableland and grassland ecosystems (Jarvis et al., 2022; Groh et al., 2022). Rahmati et al. (2020) demonstrated that, due to increasing dryness, the SWS is more strongly controlled by ET_a in a grassland soil. They explained declining phase shifts between ET_a and SWS at the annual scale over a 7-year period with increasing dryness and suggested that this might also be the case for cropland soil.

Still, long-term studies on trend analysis and pattern detection in SWS time series aiming to derive the effect of changing climate on SWS components in croplands are limited and restricted to larger scales like satellite observations (e.g. GRACE-REC, Humphrey and Gudmundsson, 2019). Agboma and Itensifu (2020) observed increasing periodicity in SWS changes with increasing soil depth that might be relevant for seasonal soil moisture regime forecasting. They concluded that such studies are still missing for cultivated croplands because most monitoring sites for SWS observation are in grasslands. Chen et al. (2023) identified different governing parameters on SWS stability in winter and summer, highlighting the need for these analyses on long-term data to derive the impacts of extreme climate change on hydrological variables.

To gain more insights into SWS patterns evolving for the same soil under different climatic conditions in croplands for an 8-year observation period (2014 until 2021), we employ WCA to compare SWS time series of a soil at its original location to SWS of this soil transferred to a wetter and warmer climate. We want to analyse whether SWS patterns can be assumed to be independent of the site-specific climatic conditions and thus be assumed to be entirely dependent on the soil conditions. We hypothesize that there is no variation in the SWS of the similarly managed arable soils at the two sites if SWS patterns are independent of the climatic conditions. Our objectives are (i) to detect temporal patterns in SWS changes (SWS) of the same soil under two different climatic conditions (drier and colder vs. wetter and warmer) with WA and (ii) to visualize how other soil water balance components (precipitation P, ETa, net drainage) are affected or affect the SWS under different climatic conditions. We expect a quantitative temporal offset between the daily, seasonal, and annual changes in the components of the soil water balance and the effects on SWS patterns, changing from those of a period with wet climatic conditions (2015–2017) to those in subsequent dry years (2018–2020) due to carryover effects.

2 Materials and methods

2.1 Site description

The study areas are located in Selhausen (51°52′7″ N, 6°26′58″ E) and Dedelow (53°23′2″ N, 13°47′11″ E) (Fig. 1). A total of nine high-precision weighing lysimeters (precision: 10 g, METER Group) were filled with intact eroded Luvisol soil monoliths in Dedelow. Three out of nine lysimeters were installed in Dedelow, three were transferred

to Selhausen, and three were transferred to Bad Lauchstädt to expose the extracted soil to different climate regimes. For the purposes of this study, we will only address the lysimeter measurements at the Dedelow and Selhausen sites. The transfer from Dedelow to Selhausen corresponds to an increase in annual precipitation of 112 mm and an increase in average annual temperature of 1.6 °C throughout the study period (2014-2021) (Luecke et al., 2024). Thus, within these 8 years, the lysimeters from Dedelow were exposed to slightly wetter and warmer weather conditions caused by a more oceanic climate in Selhausen as compared to the more continental one in Dedelow. Also, considering the two sites with the different climatic conditions, the weather was characterized by extreme rainfall events (2017), as well as relatively wet (2017, 2021) and dry (2018) periods within the observation period. Compared with the longer-term periods, these extremes seem to be exceptional.

The experimental set-up is part of the TERENO-SOILCan lysimeter network (Pütz et al., 2016). The lysimeters are 1.5 m deep and have a surface area of 1 m². The soil water dynamics at the lysimeter bottom were adjusted to field conditions by a bi-directional pumping control system that adjusts the measured pressure head at the bottom of the lysimeter in relation to the measured pressure head in a similar depth in the field. During drainage periods, water from the lysimeter was collected via a suction rake at the bottom of the lysimeter in a weighable seepage tank (precision: 1 g). In periods with an upward-directed water flow from capillary rise, the water was pumped back into the lysimeter from the seepage tank. For more details on the lysimeter set-up and equipment, refer to Groh et al. (2020a, b). The lysimeters were embedded within larger fields in Selhausen (0.025 ha) and Dedelow (2.3 ha), where the plant management methods in the lysimeter and in the field were identical during the observation pe-

The climate in Dedelow, with an average annual P sum of 494 mm and an average annual temperature of 8.9 °C (1991– 2022), is more continental than the climate in Selhausen, with an average annual P sum of 691 mm and an average annual temperature of 11.4 °C (1991–2022). The P distribution is unimodal at both sites, with a peak in summer. Average monthly temperatures in Dedelow experience a minimum in January, with 0.1 °C, and a maximum in July, with 18.3 °C, whereas temperatures in Selhausen vary between 4.5 °C in February and 18.8 °C in August, indicating a slightly smaller annual temperature amplitude between winter and summer for Selhausen. Average monthly temperatures and P (Fig. 1) were obtained from automated weather stations in Dedelow (SYNMET/LOG, LAMBRECHT meteo GmbH) and Selhausen (weather station of the Forschungszentrum Jülich; the data are available at https://teodoor.icg.kfa-juelich.de/ ibg3searchportal2/index.jsp (TERENO Data Discovery Portal, 2024), station ID ru k 001). During the observation period, the Selhausen site was subject to a slightly lower wind speed $(0.3 \,\mathrm{m\,s^{-1}})$ than Dedelow.

All soils are Haplic Luvisols. The soil monoliths were extracted at a mid-slope position along a 20 m transect of an agricultural field site and were extracted as closely as possible to each other (~3 m apart; Herbrich and Gerke, 2017). The texture of the Ap, E+Bt, and elCv horizons was described as loamy sand. The clay content in the Bt horizon is slightly higher than in the other horizons, indicating a more loamy texture (Table 1). A detailed description of the horizons of the single lysimeters can be found in the Supplement of Groh et al. (2022). The variation between the different lysimeters is relatively small, as is the variation in horizon depth between the lysimeters, and so only the mean values between the different lysimeter soils are reported in Table 1.

The field crops varied each year (Table 2) but were similar for Dedelow and Selhausen except in 2014, when oat was grown in Selhausen and Persian clover was grown in Dedelow. However, as the different crops were planted at the beginning rather than in the middle of the time period, the impact was expected to be minimal. In addition, in 2015–2016, winter wheat was planted in Dedelow instead of winter barley. As both crops are winter cereals, only minor deviations are expected.

2.2 Soil water storage, actual evapotranspiration, and precipitation data

The long-term weather observations (1991–2022) were obtained from close-by stations at Selhausen and Dedelow. The lysimeters were established in 2010, and the P and ET_a data were obtained from mass changes in the lysimeters (Schrader et al., 2013; Schneider et al., 2021). Weight changes (i.e. the changes in mass) of the lysimeters were collected at a 1 min resolution and were aggregated to hourly values. The raw data were checked manually and automatically according to Pütz et al. (2016) and Schneider et al. (2021). To further reduce the impact of noise on the determination of ET_a and P data, the adaptive window and threshold filter (AWAT, Peters et al., 2017) was applied. Missing data were gap-filled on an aggregated hourly basis within the post-processing scheme. In a first step, a linear regression model was applied that used the mean value of ET_a and P calculated from values of all available lysimeters with the corresponding soil. In a second step, remaining gaps were gap-filled by a linear regression model that used reference data from a rain gauge or reference evapotranspiration (grass) according to the Penman-Monteith method (Allen, 1998). A detailed comparison between P data from lysimeters and standard rain gauges can be found in Schnepper et al. (2023).

Values of hourly soil water storage changes ΔSWS [mm h⁻¹] were calculated according to the following:

$$\Delta SWS = P - ET_a - Q_{net}, \tag{1}$$

where $Q_{\rm net}$ refers to the hourly sum of net water flux [mm h⁻¹] across the lysimeter bottom ($Q_{\rm net} > 0$: drainage, $Q_{\rm net} < 0$: capillary rise).

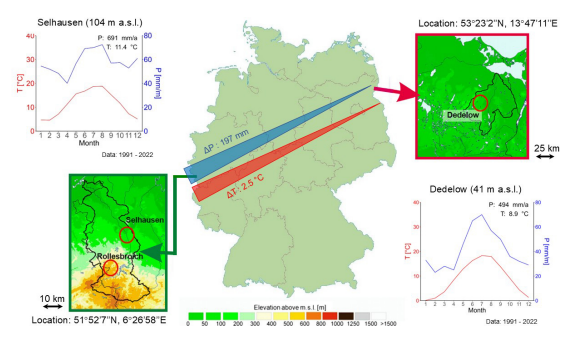


Figure 1. Location of the sites Dedelow and Selhausen in Germany with climatic diagrams comparing the 30-year average values of monthly precipitation $(P, \text{mm m}^{-1})$ and average monthly temperature $(T, {}^{\circ}\text{C})$. The gradients in annual mean precipitation (ΔP) and mean annual temperature (ΔT) between the site Selhausen (left, located in the west of Germany) and Dedelow (right, located in the northeast of Germany) for the period 1991–2022 are indicated by the elongated red and blue triangles. Dedelow receives, on average, 197 mm yr⁻¹ less P than Selhausen, and, on average, the annual temperature is about 2.5 ${}^{\circ}\text{C}$ less than at the site in western Germany. Elevation scale refers to the topographic maps.

Table 1. Horizon depths, soil bulk density (ρ_b), porosity (ε), and texture (sand: 2.0 to 0.063 mm; silt: 0.063 to 0.002 mm; clay: < 0.002 mm) for the lysimeter Dd_1, located in Dedelow. The other lysimeters differed only in the thickness of the diagnostic horizons below the Ap horizons. Data are from Herbrich and Gerke (2017). For supporting information (e.g. soil hydraulic properties), see also Groh et al. (2022).

Horizon*	Depth [cm]	$\rho b [\mathrm{gcm^{-3}}]$	$\varepsilon [\mathrm{cm}^3 \mathrm{cm}^{-3}]$	Sand [g kg ⁻¹]	Silt [g kg ⁻¹]	Clay [g kg ⁻¹]
Ap	0-30	1.53	0.42	538	305	157
E+Bt	30-42	1.65	0.38	510	341	149
Bt	42-80	1.52	0.43	507	299	194
elCv	80–150	1.69	0.36	589	293	118

^{*} Horizons named according to FAO classification (IUSS Working Group WRB, 2015).

The cumulative change in total soil water storage SWS_t [mm] from the value at the beginning of the measurements SWS₀ [mm] was obtained by integrating (i.e. which, here, is identical with summing hourly values) Δ SWS as follows:

$$SWS_t = SWS_0 + \sum_{i=1}^{N} \Delta SWS_i \Delta t_i.$$
 (2)

This is done for every hour i until the end $(N = 70\,080\,\mathrm{h})$ and for each of the lysimeters.

For the following analysis (WA and WCA), the mean between three replicate lysimeters was calculated for each hour and component of the soil water balance.

2.3 Wavelet analysis and wavelet coherence analysis

The complex Morlet wavelet (wavenumber $k_0 = 6$) was selected as a mother wavelet for the continuous wavelet transform of the time series. The Morlet wavelet is well suited for the analysis of environmental signal due to its good balance of time and frequency resolution (Grinsted et al., 2004). Also, due to its complex nature, the amplitude and frequency of the signal can be reproduced (Torrence and Compo, 1998). As a background spectrum, a first-order autoregressive process (red noise) was chosen to test the significance of the wavelet spectra. For the visualization of the wavelet spectra and the wavelet coherence spectra, a significance level of 10% against this background spectrum was applied. A total of 300 Monte Carlo simulations were conducted to find

Year	Selhausen				Dedelow						
	Crop	Sowing	Harvest	Veg per. [d]	P [mm]	Crop	Sowing	Harvest	Veg per. [d]	P [mm]	
2014	Oat	05-03-2014	03-06-2014	90	141	Persian clover	04-03-2014	24-07-2014	142	247	
2015	Winter wheat	15-10-2014	21-07-2015	279	501	Winter wheat	17-09-2014	23-07-2015	309	443	
2016	Winter barley	07-10-2015	08-07-2016	275	632	Winter wheat	02-10-2015	27-07-2016	299	447	
2017	Winter rye	11-10-2016	21-07-2017	283	453	Winter rye	06-10-2016	02-08-2017	300	732	
2018						Winter barley	20-10-2017	10-04-2018	173	313	
	Oat	15-03-2018	24-07-2018	131	176	Oat	11-04-2018	27-07-2018	107	101	
2019	Winter Wheat	05-11-2018	24-07-2019	261	441	Winter wheat	09-10-2018	25-07-2019	289	421	
2020	Winter barley	30-09-2019	07-07-2020	281	553	Winter barley	26-09-2019	02-07-2020	280	381	
2021	Winter rye	20-10-2020	04-08-2021	288	643	Winter rye	06-10-2020	26-07-2021	293	578	

Table 2. Field crops, dates of sowing and harvest (format: dd-mm-yyyy), duration of vegetation period in days (veg. per.), and amount of precipitation (*P*) in millimetres during the vegetation period for the lysimeters in Selhausen and Dedelow (average values from three repetitions).

the regions of significant periodicities. For smoothing of the wavelet spectra, a Blackman window was selected to amplify the significance within the single wavelet spectra (Torrence and Compo, 1998). For the time series, no detrending was performed. Calculation of the wavelet plots and wavelet coherence plots was performed according to Torrence and Webster (1999) and was executed in the R software v. 3.6.2 (R Core team, 2019) with the package WaveletComp (Roesch and Schmidbauer, 2018). Variables used for the WCA were the SWS, P, ET_a, and $Q_{\rm net}$ in Dedelow and Selhausen. For correlations between the two locations, the data set from Dedelow was the base signal and the data from Selhausen acted as the second signal. P and ET_a were used as the base signals for correlations between P and SWS and between ET_a and SWS.

WCA does not only derive times and scales of correlation between two signals but also shows how the periodic fluctuations of the time series are shifted in time against each other. General trends in phase shifts are indicated by the arrows within the significant parts of wavelet coherence spectra. They can be quantified by analysing the phase angle derived from the imaginary and real parts of the cross-wavelet spectrum (Si, 2008). The phase angle is calculated in radians in the range from $-\pi$ to $+\pi$. Depending on the scale of interest, π corresponds to a time shift of 12 h at the daily (24 h) scale and to a time shift of 4380 h at the annual (8760 h) scale.

For more details on the theoretical background of wavelet and wavelet coherence analysis, refer to Si and Zeleke (2005) and Grinsted et al. (2004).

3 Results and discussion

3.1 Comparison of SWS, ET_a, and P under different climatic conditions

Throughout the observation period (2014–2021), the SWS values ranged from -100 to +100 mm relative to the initial

value of SWS₀ at the beginning of the period for Dedelow and between -300 and +25 mm for Selhausen (Fig. 2). The annual fluctuations in SWS were more pronounced in Selhausen (wetter and warmer climate) as compared to Dedelow (drier and colder climate). For Selhausen, the year 2015 brought an extreme decline in SWS (-300 mm) due to a drought that spread not only to the local region but also to large parts of Europe (Ionita et al., 2017). For Dedelow, the years 2018 and 2019, which included the extreme drought in 2018 (Büntgen et al., 2021), were characterized by extremely dry conditions, which led to a decrease in SWS and an early ripening of the oat crop (Groh et al., 2019).

Wetter years with a more than average P amount were 2014 (+37 % above average) and 2017 (+77 %) for Dedelow and 2014 (+26 %) for Selhausen (Table A1 in the Appendix). From 2014 to 2021, the total amount of P per year decreased, with minimum values of $400 \, \mathrm{mm \, a^{-1}}$ in 2018 for Dedelow and $534 \, \mathrm{mm \, a^{-1}}$ in 2018 for Selhausen. Note that the average value of P (2014–2021) was significantly higher than the P for the respective reference period (1991–2022) determined by standard rainfall gauges, which underestimate P as compared to the more realistic lysimeter P data (Schnepper et al., 2023). In addition, P amounts determined with lysimeters include water from non-rainfall events (i.e. dew formation), which contributed 7.2 % at the annual scale of total P for the period 2015–2018, at least for Selhausen and the nearby Eifel region (Forstner et al., 2021; Groh et al., 2020b).

Note the extreme increase in SWS in both locations in July 2021 that was caused by an extreme precipitation event, with up to 174 mm in Dedelow and 103 mm in Selhausen within 2 d, causing major flooding within the Eifel–Ardennes Mountains in Germany (Lehmkuhl et al., 2022).

Daily ET_a rates experienced annual cycles, with a maximum in 2015 for Selhausen (691 mm a⁻¹) and in 2017 for Dedelow (700 mm a⁻¹), which was 22 % and 24 % more than the average annual ET_a value at the corresponding site (Table A1). The bottom drainage of the lysimeters was much smaller in Dedelow than in Selhausen (Fig. 2), correspond-

ing to the drier climatic conditions at the more continental experimental site.

These annual variations in SWS and ET_a observed in the time series were reflected in the wavelet spectra (Fig. 3). For SWS, both wavelet spectra in Selhausen and Dedelow showed significant periodicities (area within the white edging) at the annual scale (period = $8760 \, \text{h}$) over the entire observation period (Fig. 3a, b). Such annual patterns in SWS changes have been also found by Liu et al. (2020) for the Shale Hills catchment in Pennsylvania, USA. They related these fluctuations to seasonal variations due to water consumption by plants (transpiration) and soil evaporation. We assume that, in our study, the crop transpiration is also the main reason for the observed seasonal fluctuations. At the daily scale (period = 24 h), a diurnal variation throughout the vegetation period was vaguely perceptible, as indicated by the bright sky-blue band at the 24 h scale (Fig. 3a, b). This diurnal fluctuation was, however, not significant against the red-noise background spectrum.

The influence of wet and dry years was visible in the wavelet spectra of the SWS changes (Fig. 3a, b). At scales higher than the annual scale, significant periodicities were found for Dedelow between 2017 and 2021 and for Selhausen between 2015 and 2018 at the 2-year scale. Significant periodicities in SWS changes extended towards smaller scales (semi-annual to monthly) in Dedelow in 2015, 2017, and 2021 that correspond to years with more than average P (Table A1) that is also visible in the wavelet spectra of P (Fig. 3c). For Selhausen, significant periodicities were found at smaller scales (e.g. monthly) in the years 2014 and 2021, corresponding to years with an increased P amount (Table A1) like in Dedelow. In the wavelet spectra of P for Selhausen, periodicities extending to monthly scales were found also for the year 2016 (Fig. 3d), which has been characterized by an extremely low ET_a (-18 % compared to an average year). Also, in 2016, Selhausen received 200 mm more P throughout the vegetation period (Table 2), possibly explaining the differing SWS patterns in comparison to those for Dedelow.

As already shown for Dedelow, the years 2014 and 2021, with increased P, were also visible in the significant areas of the wavelet spectrum for Selhausen (Fig. 3d).

Extreme drought events and vegetation periods are reflected in the wavelet spectra for ET_a in Dedelow and Selhausen that showed distinct annual cycles (Fig. 3e, f). Also, the periodicities at the daily scale were significant throughout the vegetation period at both sites, indicating the influence of vegetation on increased ET_a. In 2019, the spectra of both sites showed significant periodicities extending to smaller scales, corresponding to a year with extreme drought in Germany (Boeing et al., 2022).

The wavelet spectra of $Q_{\rm net}$ of the lysimeters showed a distinct annual fluctuation in Dedelow from 2014 to 2019, whereas, in Selhausen, this annual cycle occurred between 2016 and 2021 (Fig. 3g, h). At the drier site in Dedelow,

the years with more P were distinguishable by significant periodicities extending towards smaller scales (Fig. 3g). In Selhausen, these patterns were observed almost every year (Fig. 3h).

The higher amplitude in the annual fluctuations of SWS in Selhausen (Fig. 2 – SWS: 300 mm) in comparison to Dedelow (Fig. 2 – SWS: 200 mm) was reflected in the global wavelet power that is obtained when averaging the wavelet coefficients of a time series over an entire scale (Fig. 4a, d).

This could be attributed to the higher annual P amount in Selhausen in contrast to Dedelow, especially since the ET_a was similar for both sites on average (Table A1). In contrast to Dedelow, a small peak around a period of approximately 16 500 h was found in Selhausen (Fig. 4d), indicating a 2-year cycle that was already found in the wavelet spectra (Fig. 3b).

For P, no annual pattern was found in the global wavelet spectra, but at a periodicity of approximately 6 h, a peak was observed in both spectra (Fig. 4b). This peak was more pronounced for the drier site in Dedelow; however, the global wavelet power was much smaller in comparison to SWS and ET_a .

For ET_a, strong peaks in the global wavelet spectra were found at the daily scale and at the annual scale (Fig. 4c, e). Also, a small peak at a periodicity of around 4380 h was observed for ET_a, responding to a semi-annual cycle attributed to the length of the vegetation period. Note that the peaks in SWS changes and ET_a values around the annual scale occurred slightly below a periodicity of 8760 h, which corresponded to the exact number of hours per year. This could indicate a temporal shifting of the annual cycles, possibly caused by different climatic conditions. For example, Rahmati et al. (2023) showed that, in Europe, since 1981, the start of the vegetation period and the dry period was shifted towards earlier times in the year. Thus, the total difference in days between the start of the vegetation period of the preceding year and the following year decreases over time, leading to a shift in annual cycles towards lower periodicities.

3.2 Correlation and time shifts between soil water budget variables of both sites reflect dominant climatic patterns

Correlating the SWS, *P*, and ET_a fluctuations between Dedelow and Selhausen by WCA might reveal the effects of changing climatic conditions on the soil water budget that were not directly visible from the time series itself (e.g. Biswas and Si, 2011).

Carry-over effects of dry years are found in the WCA spectra when correlating SWS changes from the drier and colder site with those from the wetter and warmer site. The coherence plot of SWS between Dedelow and Selhausen revealed a highly significant correlation pattern at the annual scale, which is only interrupted in 2017 (Fig. 5a). The year 2017 has been denoted as an extreme wet year in Dedelow, with

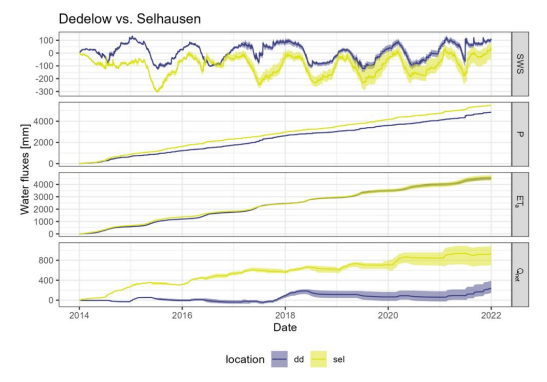


Figure 2. Hourly soil water storage change (SWS) and cumulative sum of precipitation (P), actual evapotranspiration (ET_a), and bottom flux (upwards and downwards, Q_{net}) of the lysimeters since 1 January 2014 in Dedelow (dd) and Selhausen (sel). The shaded areas represent the cumulative minimum and maximum values of the hourly data derived from the three lysimeters at each of the two sites.

almost 77% more *P* than average (1991–2022). On the 2-year scale, significant correlations between the two experimental sites were found from 2020 to 2021, with a positive phase shift indicating an earlier rewetting phase in Dedelow than in Selhausen (Fig. 5b, i). This trend is opposite to the phase shifts found at the annual (Fig. 5b, ii) and semi-annual scale (Fig. 5b, iii). It could indicate the carry-over effect of the SWS deficit from the previous drought year, 2020, as already described by Groh et al. (2020a) for different soils at the experimental site in Bad Lauchstädt.

Significant correlations extended towards smaller scales (semi-annual and quarterly scales) in spring 2015, autumn 2017 and 2018, winter 2019–2020, and spring 2021, possibly reflecting the influence of plant growth on SWS (Fig. 5a). In 2016, no correlations between the two sites were found that might be attributed to the much smaller *P* amount throughout the vegetation period in Dedelow compared to Selhausen (Table 2).

The influence of wet and dry years was reflected in changing phase shifts between the two sites. No considerable temporal deviations in SWS changes at the annual scale were found between Dedelow and Selhausen, as shown in Fig. 5a (arrows indicting phase shift). However, when directly plotting the phase shift from the significant parts of the WCA spectrum, a slightly negative offset was found until 2017 at the annual and semi-annual scales (Fig. 5b) for the variable SWS change. This refers to, in general, a faster decrease in

SWS in Selhausen than in Dedelow. In 2017, this trend was reverted into a positive phase shift, showing a faster change in SWS in Dedelow than in Selhausen due to the exceptionally high *P* during this year in Dedelow. After the drought year 2020, again, negative phase shifts were observed at the annual and semi-annual scales. Thus, wetter and drier years exerted an influence over SWS changes by leading to faster or slower response times in SWS as compared to normal years.

At the daily scale, significant correlations in SWS between the two sites were found throughout the entire observation period (Fig. 5a) without any time shifts (Fig. 5b, iv), indicating similar diurnal patterns at both sites.

Dominant climatic deviations in *P* input and in the onset between the drier and the wetter site were found when correlating the *P* time series of Dedelow and Selhausen. The *P* patterns showed significant correlations at the annual scale at the beginning of the observation period in 2014–2015 (Fig. 5c). A slightly negative phase shift indicated a faster onset of *P* in Selhausen compared to in Dedelow (Fig. 5d, ii) that could be attributed to the western wind drift dominating the weather patterns in middle Europe. From 2018 to 2019, a 2-year cycle was observed with a positive phase shift (Fig. 5d, i). Likewise, changed patterns in the SWS could be attributed to carry-over effects of low *P* in drought years. In 2021, a significant area in the WCA spectrum was found at the semi-annual scale, with a positive phase shift of ap-

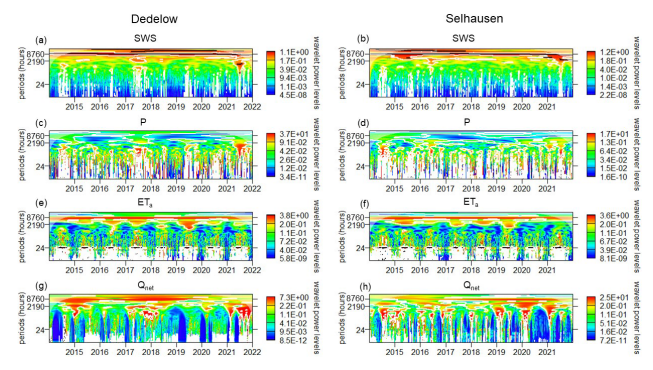


Figure 3. Wavelet spectra of the soil water storage change (SWS), P, ET_a, and bottom drainage $Q_{\rm net}$ (upward and downward flux) of the lysimeters in Dedelow and Selhausen. Time is depicted on the x axis, and the y axis denotes the periodicity in hours (24 h is the daily scale, and 8760 h is the annual scale). The colour indicates the wavelet power level that shows the similarity of the frequency of the wavelet in relation to the frequency of the time series at the given scale and at the point in time. Areas in the wavelet spectrum that deviate significantly from the red-noise background spectrum (significance level = 10%) are surrounded by the white edging. Since, at smaller scales, the white rim (indicating significant areas in the wavelet plots) is rather omnipresent, the average significant periodicities are indicated by black lines (e.g. panel f). A logarithmic scale for the wavelet power levels was chosen to amplify differences in wavelet coefficients between different parts of the spectra visually. The shaded area at the edge of the plot at higher scales is called the cone of influence. Here, edge effects due to the padding of the time series with zeroes at the beginning and the end might influence the appearance of the wavelet spectrum and thus should be interpreted with caution.

proximately 12 d (Fig. 5d, iii), indicating a faster onset of P at Dedelow compared to at Selhausen. This corresponds well to the temporal shift between the heavy P events at these two sites in July 2021. In Dedelow, 174 mm of P was recorded from 30 June to 1 July 2023; 12 d later, Selhausen received 103 mm of P from 13 to 14 July 2023. The time shift between the P events was also found at the quarterly scale (Fig. 5d, iv). This demonstrates the efficiency of WCA in deriving information about time shifts that cannot directly be conceived by regular time series analysis. These time shifts in the P are most likely caused by deviations due to the different longitude of both locations, and the pattern is related to the European western wind drift (Hu et al., 2022).

The shift of the start of vegetation periods towards earlier times of the year over the observation period could be deduced from the WCA spectra of ET_a. ET_a showed high correlations between Dedelow and Selhausen at the annual scale over the entire period (Fig. 5e). The correlations were well in phase, showing no time shift between the patterns of the two sites (Fig. 5f). At the semi-annual scale, significant correlations occurred throughout the vegetation period (Fig. 5f, ii).

Between 2015 and 2020, the phase shifts at the semi-annual scale were negative. Since ET_a was directly related to the plant development, this indicates a faster onset of the vegetation period in Selhausen than in Dedelow, with delays of 5 to 15 d, as is found from calculating the onset of the vegetation period from temperature data (Fig. 8). Only in 2021 was this shift inverted to a positive phase shift. As already indicated in the wavelet spectra (Fig. 3e, f), a highly significant correlation between ET_a in Dedelow and Selhausen was found at the daily scale. The phase shift oscillated around 0 h (Fig. 5f, iv), indicating similar diurnal patterns for the two sites, as was found for the SWS changes (Fig. 5b, iv).

For $Q_{\rm net}$, our analysis showed, for most years, a clear shift between the sites, indicating that the rewetting of the same soil started at the wetter site, Selhausen, earlier in the non-growing season compared to at the drier site in Dedelow (Fig. C1). Only for the very wet year of 2017 is a shift towards earlier rewetting in Dedelow visible. At smaller scales, this is also visible for the extreme P event in 2021, where the P occurred earlier in Dedelow than in Selhausen (Figs. C2 and C3).

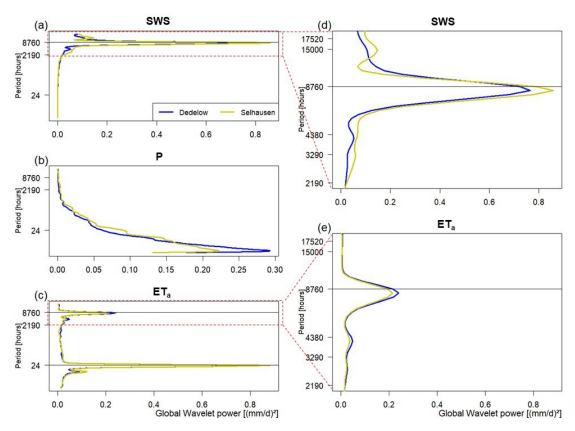


Figure 4. Global wavelet coefficients of soil water storage (a), precipitation (b), and actual evapotranspiration (c) across different scales in Dedelow and Selhausen. Panels (d) and (e) are close-ups of the SWS and ET_a at the annual scale, respectively.

These results imply that climatic conditions indeed have distinct effects on SWS patterns, which are found in extreme years in particular. As the climate is about to become more extreme (e.g. as suggested by Rahmstorf, 2024) due to a weakening of the gulf stream in northern Europe, these patterns might persist over the years. Temporal changes in SWS that increase over wintertime and decrease over summertime may then affect crop production or the infiltration capacity of soils during extreme events.

3.3 Correlation and time shifts between soil water budget components at each site

The response time of the SWS to P input was deduced from the WCA spectra between P and SWS. The correlation between P and SWS in Dedelow and Selhausen occurred mainly at smaller scales, corresponding to the return periods of P (Fig. 6a, c). P and SWS had positive phase shifts across all scales (black arrows pointing upwards), showing that SWS changes were lagging behind P inputs. At a weekly scale, this phase shift oscillates around 48 h for Dedelow and Selhausen, indicating that approximately 2 d need to pass before changes caused by P lead to an increase in SWS (Fig. 6b; d, iv). Similar temporal delays (0.375 weeks) have

been observed for correlations between P and the soil matric potential in croplands (Yang et al., 2016).

Carry-over effects of dry and wet years towards subsequent years were also found when correlating P and SWS changes. At a 2-year scale, significant correlations between P and SWS were identified to occur between 2017 and 2019 for Dedelow and from 2017 to 2019 and from 2020 to 2022 for Selhausen (Fig. 6b, i; d, i). This might be attributed to extreme wet (2017 in Dedelow) and dry conditions (2018-2020 in Dedelow and Selhausen) that were only revealed in significant correlations at scales greater than 1 year. Note that the phase shift between the two variables at this scale from 2017 to 2019 was much larger for Selhausen (\sim 150 d) than for Dedelow ($\sim 100\,\mathrm{d}$). A reason for this could be the small Q_{net} in Dedelow in 2017: during periods of high P in Dedelow, very little water was drained from the lysimeter, leading to greater and probably faster changes in SWS in Dedelow as compared to in Selhausen. However, the patterns at the 2year scale indicate that subsequent extreme years might lead to a carry-over effect in SWS responses to P that can be derived from deviations in phase shifts in WCA spectra. Groh et al. (2020a) also observed this increased vulnerability in SWS changes in response to droughts. They found that SWS after a drought year was not fully restored to its original value af-

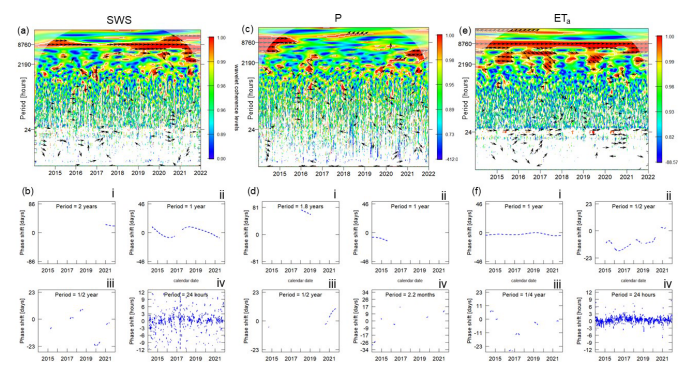


Figure 5. Wavelet coherence plots showing the correlation between Dedelow and Selhausen in terms of SWS (a), precipitation (c), and actual evapotranspiration (e). For an explanation of the plot layout, refer to Fig. 3. The black arrows indicate the phase shift in the correlation of these variables between Dedelow and Selhausen. Arrows pointing to the right indicate a perfect correlation without any shift in time. Arrows pointing upwards indicate a leading pattern for the plots in Dedelow, whereas arrows pointing downwards show a leading pattern for Selhausen. These phase shifts can be expressed quantitatively in hours or days (b, d, f) for a given scale within in significant parts of the WCA spectrum. Negative and positive phase shifts correspond to a leading pattern for Dedelow and Selhausen, respectively.

ter winter when lysimeters were transferred to a site with a drier and warmer climate. Likewise, at the catchment scale, Laaha et al. (2017) demonstrated that, after the severe summer drought in 2015, SWS has not recovered. Also, Boergens et al. (2020) showed that this water deficit event increased for the summer droughts from 2018 to 2019 in comparison to 2015. This might explain why the water deficit was only visible in the WCA plots at scales greater than 1 year after 2018 and not before.

Changing time shifts in the correlation between ET_a and SWS indicated a shift in the onset of the vegetation period towards earlier times of the year for the site under a wetter and warmer climate but not for the drier and colder site. A strong correlation was found between ET_a and SWS in Dedelow and Selhausen at the annual scale. The phase shift was negative, indicating that ET_a was reacting to SWS changes (Fig. 7a, c).

From a hydrological perspective, it is interesting that ET_a and SWS are related over such a long timescale (> $100\,d$ – Fig. 7a; c; b, ii; d, ii) since ET_a should respond rather quickly to changes in the SWS. The time delay in the relation between ET_a and changes in SWS at shorter timescales (i.e. hourly, daily) is, however, relatively more strongly affected by other water balance components. Still, the timescale we

are looking at is the annual scale; thus, the variations observed here are more related to seasonal fluctuations than to shorter-term daily fluctuations. At a seasonal scale, the SWS starts decreasing around 90 d earlier than the ET_a (Fig. 7b, ii; d, ii), which could mean that the decrease in ET_a could be buffered by taking up water from deeper layers of the soil. Thus, the SWS will decrease but not the ET_a. This shows the importance of SWS as a variable for crop productivity.

For Dedelow, the phase shift between ET_a and SWS remained constant for around 120 d over the entire observation period, whereas, for Selhausen, a decrease in temporal deviations from 136 to 90 d was observed (Fig. 7b, ii; 7d, ii). This corresponded to the maximum peak in the global spectra for ET_a and SWS occurring on slightly smaller scales than the annual scale (Fig. 4). Rahmati et al. (2020) found a similar trend as in Selhausen for grassland lysimeters located in two different climate regimes. They attributed the decrease in phase shift to a shift of the maximum ETa towards earlier times in the year while, at the same time, the maximum peak in SWS was delayed over the years. As suggested by these authors, we could demonstrate that an identical phenomenon occurred in croplands. This is most likely caused due to increasing temperature over the period and the earlier onset of plant decay due to drought, as found by Rahmati et

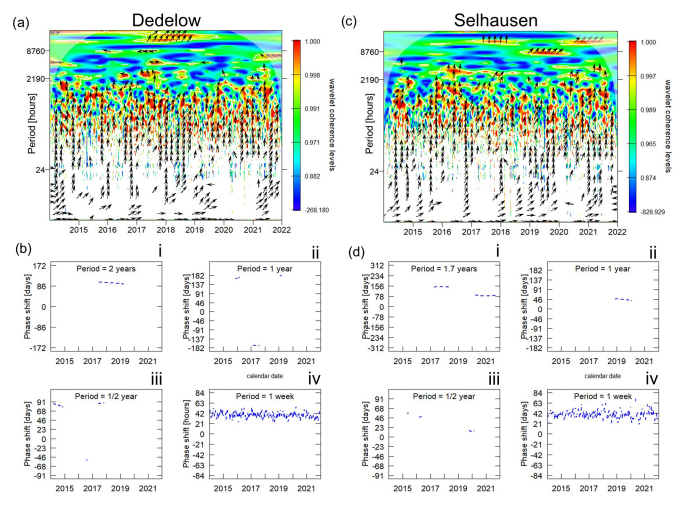


Figure 6. WCA between *P* and SWS in Dedelow (a) and in Selhausen (c) and time shifts expressed in days and hours for selected scales in Dedelow (b) and in Selhausen (d). For an explanation of the plot layout, refer to Fig. 5.

al. (2023). They showed that, despite an earlier onset of the vegetation period, the length of the growing season has been decreasing to the level of 1981 over Europe due to an earlier onset of plant dormancy.

However, we did not find such a decreasing phase shift for the soil under the drier and colder climate in Dedelow at the annual scale (Fig. 7b, ii; d, ii). The phase shift in Dedelow was about 136 d, whereas, in Selhausen, it decreased from 136 to 90 d. One possible reason could be the differing growing-season length in Dedelow and Selhausen, which influenced the amount of ETa and SWS. For example, if the vegetation period started earlier every year at one site but not at the other site then this might explain the differences found in the WCA spectra. The length of the vegetation period at both sites was calculated from daily temperature data according to Ernst and Loeper (1976) (Fig. 8) over a 30-year period from 1992 to 2021 and over the 8-year observation period from 2014 to 2021. The changing length of the vegetation period was calculated for the 30-year period since the trends were more clearly visible in the longer period in comparison to the shorter 8-year period. For both periods, the growing season is longer in Selhausen in comparison to Dedelow, as indicated by the earlier start and later end of the vegetation period in Selhausen. When trying to explain the different time shifts between ETa and SWS in Selhausen and Dedelow, one needs to consider the fact that the soils were relocated according to the space-for-time approach from the drier and colder climate with the shorter growing season in Dedelow to Selhausen, where the growing season is longer and the climate is warmer and wetter. Now, the decreasing phase shift between ETa and SWS that was observed for Selhausen but not for Dedelow might indicate exactly the longer growing season in Selhausen that is reflected in earlier maximum peaks of ET_a and later maximum peaks in SWS every year. The soils in Dedelow did not experience such a change since they were not subjected to different climatic conditions, whereas the relocated soil had to adapt to the longer vegetation period in Selhausen. With this, the influence of changing climatic conditions over the soil water budget parameters of similar soils was detectable.

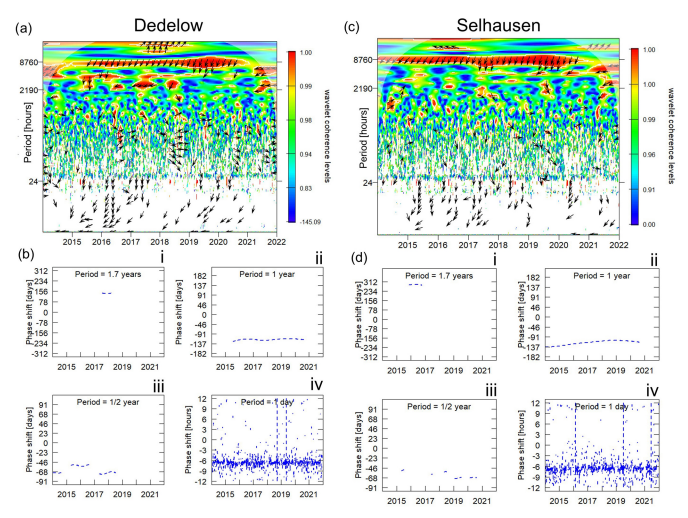


Figure 7. WCA between ET_a and SWS in Dedelow (a) and in Selhausen (c) and time shifts expressed in days and hours for selected scales in Dedelow (b) and in Selhausen (d). For an explanation of the plot layout, we refer to Fig. 5.

Interestingly, over the last 30 years, the end of the growing season has been shifted more strongly towards later times in Dedelow as compared to in Selhausen (Fig. 8a). However, the end of the vegetation period for crops is determined by the harvest and not by the actual drop in temperatures in croplands. Therefore, the shift in the start of the growing season towards earlier times is more relevant. Thus, the difference in the end of the vegetation period cannot be used to explain the observed differences in SWS patterns between Dedelow and Selhausen.

All in all, the observed temporal changes in SWS patterns could have implications for crop production. Crops will have to be planted and harvested earlier due to an earlier onset of water deficits in summer, as already suggested by some agricultural authorities (e.g. Guddat and Schwabe, 2012, Thüringer Landesanstalt für Landwirtschaft).

4 Conclusions

Soil water storage (SWS) dynamics are important indicators of the impacts of environmental changes on the soil—water—atmosphere continuum. Temporal pattern detection and analysis of these changes might help to understand the long-term impacts of droughts on plant and crop productivity.

As hypothesized, wavelet coherence analysis (WCA) of soil water balance components from lysimeters with the same soils but under different climatic conditions (drier and colder, wetter and warmer) detected differing temporal patterns with temporal shifts when correlating time series of SWS changes and actual evapotranspiration (ET_a) between both sites. Extreme wet and dry years led to a change in the temporal offset of SWS changes between the two sites. In particular, years with more precipitation (P) led to a faster response in SWS changes than years with less P as both a lower ET_a and an earlier rewetting phase in summer and autumn led to a faster

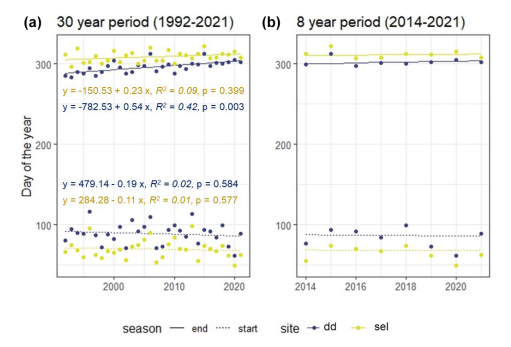


Figure 8. Variation of the beginning and end of the vegetation period in Dedelow (DD) and Selhausen (SE) over a 30-year period from 1992 to 2021 (a) and over the observation period of 8 years from 2014 to 2021 (b). Calculations were executed according to Ernst and Loeper (1976) with hourly temperature data. "End" indicates the days of each year when the growing season stopped, whereas "start" indicates the days of each year when the growing season started.

reaction in the SWS changes. This shows how P affects the change in SWS under different climate conditions.

The impact of droughts on SWS changes was reflected in significant periodic patterns of more than 1 year. This implies that dry years led to a carry-over effect in SWS; i.e. the SWS deficit of a dry year affected SWS of the following years. This suggests that crop production might be affected by the carry-over effect due to an earlier onset of summer drought.

Most interestingly, the earlier onset of vegetation periods deduced from the correlation between ETa and SWS was only found for the site with a wetter and warmer climate and not for the site with a colder and drier climate. The soil water limitations at the drier site could be related to the relatively later start of the vegetation in spring, along with the cooler temperatures, and the abrupt change in climatic conditions after the transfer of the soil monoliths towards the warmer site (space-for-time substitution approach) may have led to changes in the SWS. The results suggest that SWS patterns are not independent of climatic conditions. Thus, our hypothesis that there is no variation in SWS of the similarly managed arable soils at the two sites must be rejected. These results could be a first indication that a change in climatic conditions altered the soil water storage capacity. The longer-term adaption of the soil water retention properties to the new climatic conditions could be a topic of future studies. The results of the present study also suggest that long-term time series of SWS changes are important for understanding and quantifying the environmental impact of climatic extreme events on soils and cropping systems. The limitations of the study that occur due to the co-dependency of SWS, P, ET_a, and Q_{net} should be solved by applying partial WCA in future studies.

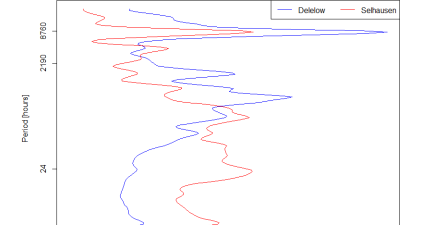
Appendix A: Annual precipitation, actual evapotranspiration (ET_a) , drainage, upward water flow, and change in soil water storage (SWS) for Dedelow (Dd) and Selhausen (Sel) calculated from the lysimeter weights

Table A1. Annual precipitation, actual evapotranspiration (ET_a), drainage, upward water flow, and change in soil water storage (SWS) for Dedelow (Dd) and Selhausen (Sel) calculated from the lysimeter weights. Data are given in mm a^{-1} .

	Precipitation [mm a ^{−1}]		$ ET_a [mm a^{-1}] $		Drainage [mm a ⁻¹]		Upward flow $[mm a^{-1}]$		Δ SWS [mm a ⁻¹]	
	Dd	Sel	Dd	Sel	Dd	Sel	Dd	Sel	Dd	Sel
2014	676	873	579	676	21	314	-36	-38	111	-79
2015	542	744	619	691	78	125	-70	-87	-85	15
2016	534	702	556	464	28	271	-60	-48	10	16
2017	872	642	700	601	167	96	-42	-68	46	13
2018	400	534	474	526	109	131	-82	-77	-100	-47
2019	575	673	572	543	3	155	-52	-62	52	37
2020	498	581	503	475	26	172	-31	-40	0	-26
2021	757	768	507	571	188	157	-12	-61	74	100
Sum	4854	5517	4510	4547	620	1421	-385	-481	108	29
Mean	607	690	564	568	78	178	-48	-60	14	4

Appendix B: Global wavelet spectra of Q_{net} in Dedelow and Selhausen

0.00



Average Wavelet Power

0.10

Global wavelet spectra Qnet DD vs. Sel

Figure B1. Periods (hours) versus average wavelet power of the global wavelet spectra for Q_{net} from Dedelow and Selhausen.

0.05

0.15

Appendix C: Drainage – WCA between Dedelow and Selhausen and WCA between drainage and SWS in Dedelow and Selhausen

WTA mean drainage between Dedelow and Selhausen

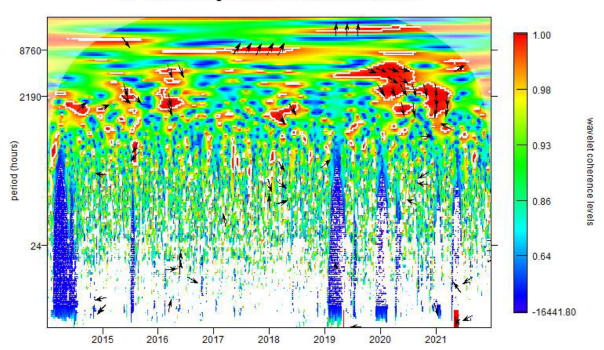


Figure C1. Wavelet coherency spectrum of $Q_{\rm net}$ in Dedelow and Selhausen.

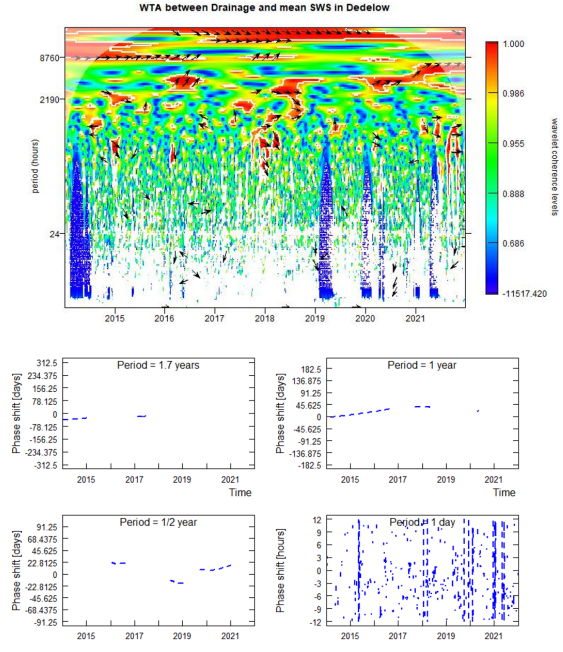


Figure C2. Wavelet coherency spectrum and time shifts between $Q_{\rm net}$ and SWS in Dedelow.

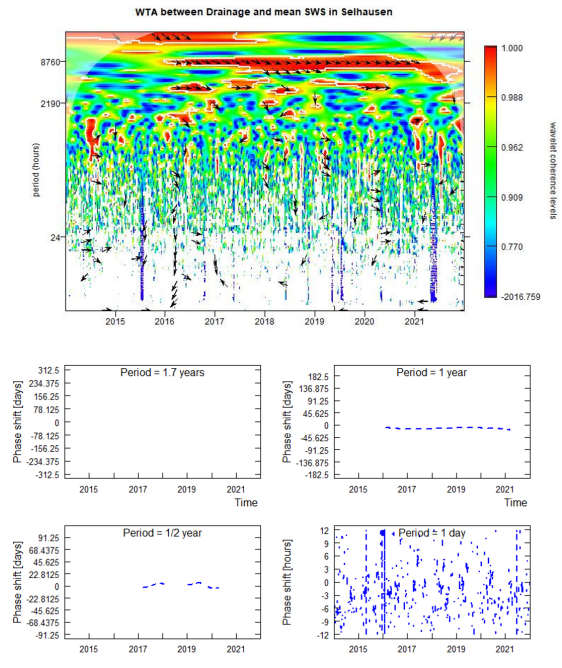


Figure C3. Wavelet coherency spectrum and time shifts between $Q_{\rm net}$ and SWS in Selhausen.

Code availability. Code will be made available upon request.

Data availability. Data will be made available upon request.

Author contributions. AE: conceptualization, formal analysis, investigation, methodology, software, validation, visualization, writing (original draft preparation), writing (review and editing). JG: conceptualization, data curation, formal analysis, investigation, methodology, resources, software, writing (review and editing). HHG: conceptualization, funding acquisition, methodology, project administration, resources, supervision, writing (review and editing).

Competing interests. The contact author has declared that none of the authors has any competing interests.

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