

Extratropical circulation associated with Mediterranean droughts during the Last Millennium in CMIP5 simulations

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Abstract.

The Mediterranean region is expected to experience significant changes in hydroclimate, reflected in increases in the duration and severity of soil moisture droughts. While numerous studies have explored Mediterranean droughts in coupled climate models under present and future scenarios, understanding droughts in past climate simulations remains relatively underexplored. Such simulations can offer insights into long-term drought variability that observational records cannot capture. Therefore, our study investigates circulation patterns in the Euro-Atlantic domain associated with multi-year soil moisture droughts over the Mediterranean region during the last millennium (850–2005 CE) in CMIP5-PMIP3 and CESM-LME simulations. Primarily, we examine the differences among the models in representing drought variability and related circulation patterns. For the analysis, we exclude the anthropogenic trends from 1850–2005 CE, and to detect the circulation patterns, we perform k-mean clustering combined with linear correlation analyses.

The findings re-confirm that Mediterranean drought occurrence during the last millennium is associated with internal variability of the climate system. Drought variability, the associated circulation patterns, and the frequencies of these patterns vary across the models. Some climate models exhibit a multi-decadal anti-phase occurrence of some drought periods between the western and eastern Mediterranean regions, although the exact periods of coherence differ among the models. This anti-phase co-variability, which agrees with some proxy records, can be explained by the dominant circulation patterns in each region detected by the models: western Mediterranean droughts are dominated by a high-pressure system over central Europe and a North Atlantic Oscillation (NAO)-like pattern, while eastern Mediterranean droughts are linked to positive pressure anomalies in the southern and eastern Mediterranean, negative NAO, Eastern Atlantic, and Eastern Atlantic-Western Russia-like patterns. The frequencies of these modes of climate variability are strongly model-dependent, i.e., some patterns occur more frequently or only in some models, suggesting that the main drivers of droughts differ among the models. Although it is complicated to evaluate the representation of droughts and associated circulation among the models, in general, the models with lower horizontal and vertical spatial land resolutions exhibit drought variability and patterns that distinctly differ from other models. These model differences and preferences toward some circulation patterns can be a source of uncertainties in the model-proxy comparison of Mediterranean droughts and potentially influence future climate projections.

25 1 Introduction

Droughts are recurrent climate events in the Mediterranean region where precipitation shows a high spatial and interannual variability (Lionello et al., 2006). The complex spatial and temporal characteristics of Mediterranean precipitation and hydroclimate are due to its geographical location, extending latitudinally from the semi-arid subtropics to temperate mid-latitudes. The region is influenced by seasonal variations of the subtropical high in the Atlantic Ocean and other teleconnection patterns (Rodwell and Hoskins, 1996; Krichak and Alpert, 2005; Lionello et al., 2006). While considerable spatial and temporal variability exists across the Mediterranean region, the climate is characterized by a wet cold season and a dry hot season (Xoplaki et al., 2004; Lionello et al., 2006). The wet cold season, typically extending from fall to spring, is a crucial period for moisture supply, where a large proportion of precipitation is provided by mid-latitude circulations and westerlies. Therefore the season dictates the intensity and impacts of droughts on the region.

Although droughts are natural fluctuations of the region with highly variable seasonal hydroclimate conditions, the Mediterranean region is a climate hotspot that will experience strong hydroclimate change (Giorgi, 2006; Cook, 2020). Future climate projections indicate robust increases in drought frequencies and intensities over the Mediterranean region even under stricter mitigation scenarios (Lehner et al., 2017; Cook, 2020; Seneviratne et al., 2021). This change is principally attributed to the intensification of the global hydrological cycle caused by anthropogenic influences in the atmosphere (Douville et al., 2021). In the region, precipitation is expected to decrease due to an expanding Hadley Cell (Previdi and Liepert, 2007) and a poleward shift of the mid-latitude storm tracks (Yin, 2005; Wu et al., 2011). The most significant change will occur in the winter precipitation and its associated circulation, partially contributed by a decrease in the regional land-sea temperature gradient (Tuel and Eltahir, 2020). In addition to that, the future increase in temperature will amplify land-atmosphere feedback and vapor pressure deficit, which will potentially enhance the intensity of droughts (Zhou et al., 2019).

Up until now, circulations associated with future potential changes in hydroclimate, including persistent droughts, have been extensively studied in the region (e.g., Dubrovskỳ et al., 2014; Spinoni et al., 2020; Trambly et al., 2020; Cos et al., 2022). However, how drought-associated circulations looked before the anthropogenic greenhouse gas (GHG) era remains comparably underexplored. Long past climate data enable us to examine persistent droughts, which are the conditions that can be comparable to the future drying over the region, and their long-term variability that cannot be captured in the limited-length observational-based records. Among the past periods, the last millennium is of particular interest as it is a relatively close period with no substantial change in external forcing and with abundant high-quality proxy-based reconstructions (PAGES Hydro2k Consortium et al., 2017).

Several proxy-based reconstructions of past hydroclimate have contributed to a better understanding of drought variability and their associated climate modes during the last millennium (PAGES Hydro2k Consortium et al., 2017). One of the widely used proxy-based datasets is a tree ring-based reconstruction of summer dryness and wetness in Europe, known as the Old World Drought Atlas (OWDA; Cook et al., 2015). Using OWDA, Cook et al. (2016) identified a multidecadal in-phase drought occurrence across the Mediterranean basin and an anti-phase occurrence within the eastern Mediterranean. This result contradicts the finding by Roberts et al. (2012) based on the lake sediment records, which have shown an anti-phase hydroclimate

variability between the western and eastern Mediterranean from the Medieval Climate Anomaly period. Different proxy-based studies have indicated that the Mediterranean hydroclimate's variability is influenced by several modes of climate variability and atmospheric circulation, such as Eastern Atlantic Pattern (EA; Cook et al., 2015), and North Atlantic Oscillation (NAO; Cook et al., 2015; Baek et al., 2017; Markonis et al., 2018). In a long-term analysis for the entire last millennium, Markonis et al. (2018) found that over southern Europe, including the Mediterranean, drier conditions have become dominant in the 20th century exceeding the millennial hydroclimate boundaries. Regarding natural external forcing, volcanic eruptions that are the natural radiative forcing with the strongest impact on the global climate during the last millennium, have caused wetter conditions that last up to a few years after the first emissions (Gao and Gao, 2017; Rao et al., 2017).

Besides proxy-based reconstructions, fully-coupled climate models have been useful tools to support findings from proxy-based studies. Since climate simulations can cover the temporal resolutions and time periods that go beyond the time scales of proxy records, they can allow us a broader exploration of the variability and mechanisms of past hydroclimate and droughts. For instance, the impact of volcanic eruptions on long-lasting droughts has been assessed on a global scale (Stevenson et al., 2017) and the Mediterranean region (Kim and Raible, 2021) using the Community Earth System Model (CESM; Lehner et al., 2015; Otto-Bliesner et al., 2016). In the latter study, Kim and Raible (2021) found that persistent Mediterranean droughts in the last millennium are associated with modes of internal climate variability, with a strong influence of positive NAO and higher than normal regional temperatures in a CESM1 simulation. Other studies have drawn a similar conclusion. Using simulations from the CCSM4 and MPI-ESM climate models, Xoplaki et al. (2018) showed that multidecadal variations in the eastern Mediterranean hydroclimate are explained by internal climate dynamics. By comparing three historical periods with large hydroclimate events over the region, they found notable differences in the climate patterns during the same periods between the two models. The observed discrepancies in climate patterns and timing of hydroclimate events between the models, and also between the models and the proxy records, indicate that exact temporal and spatial agreement of events between climate models and proxy records cannot be expected.

Despite these past studies on the Mediterranean hydroclimate, temporal variability and circulation patterns associated with multi-year persistent droughts during the last millennium are not fully explored in currently available climate simulations. Therefore, the objective of this study is to examine how different coupled climate models depict the temporal variability of droughts and associated circulation patterns during the last millennium. Additionally, we evaluate the differences among the models in representing drought-related circulations. The focus is on the mid-latitude circulations patterns that have more impacts on the Mediterranean hydroclimate (Xoplaki et al., 2012; Kim and Raible, 2021). We examine circulation patterns in the Euro-Atlantic domain associated with the western (12°W – 19°E , 32° – 43°N) and eastern (19° – 37°E , 32° – 43°N) Mediterranean droughts during 850–2005 CE using the model simulations from the fifth phase of the Climate Model Intercomparison Project (CMIP5; Taylor et al., 2012) - Paleoclimate Model Intercomparison Project Phase 3 (PMIP3; Schmidt et al., 2012) and CESM Last Millennium Ensemble Project (CESM-LME; Otto-Bliesner et al., 2016).

All the details of the datasets are provided in Section 2. Soil moisture anomalies are employed as a drought metric in this study, and commonly used statistical techniques in climate sciences are applied to detect circulation patterns. The information about these methods is presented in Section 3. Drought periods and main circulation patterns are identified in the climate model

simulations and compared to each other in Section 4. This study ends with a discussion of the results in Section 5, followed by
 95 the concluding remarks in Section 6.

2 Data

2.1 CMIP5-PMIP3 model simulations

To study drought variability and the associated extratropical circulation patterns during 850–2005 CE, we use several forced
 transient simulations of Last Millennium (LM; 850–1850 CE) and historical period (Hist; 1850–2005 CE) from the CMIP5-
 100 PMIP3 (Schmidt et al., 2012; Taylor et al., 2012) and CESM-LME projects (Otto-Bliesner et al., 2016). Our focus is on
 droughts that affect deep soil moisture conditions, known as soil moisture droughts (Dai, 2011). Therefore, we consider only
 simulations that provide the vertical water content of each soil layer (variable names *mrlsl* in PMIP3-CMIP5, and *SOILLIQ*
 and *SOILICE* in CESM-LME). With this criterion, only four climate models are used for the analysis: GISS-E2-R, CCSM4,
 bcc-csm1-1, and MIROC-ESM. For CESM-LME, we use 12 ensemble members of CESM1 from members 2 to 13 available
 105 in <https://www.earthsystemgrid.org>. The vertical water content of soil layers up to 70 cm depth is employed to quantify soil
 moisture droughts. Surface temperature and geopotential height at 500 hPa are retrieved to describe the mean temperature and
 circulation conditions during the Mediterranean drought years. All variables have a monthly temporal resolution but different
 horizontal and vertical land resolutions, as shown in Table 1. Additional specifications of each model are summarized there. All
 simulations are transient that were run with the volcanic, solar, and greenhouse gas (GHG) forcings of 850–2005 CE agreed
 110 upon by the PMIP3-CMIP5 protocol (Schmidt et al., 2012; Taylor et al., 2012). For GISS-E2-R in the LM experiment, three
 realizations (*ilr1p122*, *ilr1p125*, and *ilr1p128*) that were run with the same volcanic forcing are considered in the analysis.

Table 1. Details of the CMIP5-PMIP3 (Schmidt et al., 2012; Taylor et al., 2012) and CESM-LME (Otto-Bliesner et al., 2016) climate models
 and simulations used for the analysis. LM and Hist indicate the last millennium and historical experiments, respectively.

Model	Number of Ensemble Members		Land model	Horizontal resolution of the land model	Vertical soil layers up to 70 cm	Number of grid points		Reference
	LM	Hist				West	East	
CESM1	12	12	CLM4	$1.875^\circ \times 2.5^\circ$	7	85	46	Otto-Bliesner et al. (2016)
GISS-E2-R	3	3	ModelE Land surface model	$2^\circ \times 2.5^\circ$	3	42	24	Schmidt et al. (2014)
CCSM4	1	3	CLM4	$1^\circ \times 1.25^\circ$	7	173	99	Gent et al. (2011)
bcc-csm1-1	1	3	BCC-AVIM1.0	$2.8^\circ \times 2.8^\circ$	7	38	25	Wu et al. (2014)
MIROC-ESM	1	3	MATSIRO + SEIB-DGVM	$2.8^\circ \times 2.8^\circ$	3	22	12	Watanabe et al. (2011)

2.2 Observation-based data

Since observations of subsurface soil moisture content are spatially scarce, we use soil moisture content from the Noah land surface model (NOAH-LSM), which is a part of the Global Land Data Assimilation System 2.0 (GLDAS2.0; Rodell et al., 115 2004). NOAH-LSM is a physical land model that solves and quantifies the transfer of heat and moisture at the surface to the subsurface levels and interactions between the soil, atmosphere, and vegetation. The model is forced by atmospheric conditions from satellite- and ground-based observational data products. The soil moisture variable from NOAH-LSM has four layers that extend to a depth of two meters, with monthly temporal and 1° spatial resolutions extending from 1948 to the present.

To characterize the atmospheric circulation, we use the monthly mean geopotential height at 500 hPa from the ERA5 reanalysis (Hersbach et al., 2018, 2020). ERA5 is the latest reanalysis product of the European Centre for Medium-Range Weather 120 Forecasts (ECMWF), and the products are generated with the 2016 version of the ECMWF numerical weather prediction model and the integrated forecasting system Cy41r2 data assimilation. The spatial resolution of ERA5 is 0.25° and the temporal extent is from 1950 to the present. For the analysis, ERA5 data is horizontally interpolated to 1° spatial resolution to match the resolution of NOAH-LSM. We use the NOAH-LSM land variable instead of the one from ERA5, as NOAH-LSM 125 is forced with the biases-corrected observation-based datasets. Therefore, NOAH-LSM could be a better choice that reflects more realistic present-day soil moisture variability.

3 Methods

3.1 Calculation of anomalies

The following variables from the NOAH-LSM, ERA5, and climate simulations are used in the analysis: the surface tempera- 130 ture, geopotential height at 500 hPa, and soil moisture content of vertical soil layers. The soil moisture content of soil layers from NOAH-LSM and the climate models are vertically integrated to 70 cm. If the exact 70 cm level is unavailable, a linear interpolation is applied to estimate the vertically integrated soil moisture content at that level.

The variables are all transformed into annual mean anomalies. Wet seasons are critical periods for the moisture supply of the region, and therefore, when strong circulation patterns take place (Xoplaki et al., 2004; Lionello et al., 2006). Therefore, we use 135 annual mean anomalies to capture the mean variability of hydroclimate throughout the entire year instead of focusing on some particular seasons, i.e., summer growing seasons. This is to include the influences of wet seasons, which is the crucial season for moisture in the region, in the analysis. The annual mean anomalies are calculated by subtracting the multi-year means from the annually averaged time series. Depending on the data set and the experiment, different reference periods are used to calculate the multi-year means. For the observation-based data, NOAH-LSM and ERA5, the reference period is 1950–1979 CE. For the 140 LM and Hist experiments in the climate models, the reference period is 850–1849 CE.

In the next step, we remove the strong unprecedented trends in the Hist simulations (1850–2005 CE). This means that the effects of increased GHG on droughts is not included in the analysis. To achieve this, we calculate the ensemble means of the annual anomalies for each climate model during the period 1850–2005 CE. Then, for each model, we subtract their

corresponding ensemble mean from each of the ensemble member anomalies. The approach follows a similar method to
145 Maher et al. (2018), which aims to exclude a trend caused by increasing anthropogenic GHG concentration from a time series.
Note that the method is not applied to the LM period, therefore, the anomalies during LM still contain forced signals such
as those from volcanic eruptions. The number of ensemble members can have an influence on the final output of Hist. The
potential implications of this method are discussed in Section 5.

3.2 Region of study

150 Similar to Cook et al. (2016), we separate the Mediterranean into two subregions: the western Mediterranean encompassing
13°W–19°E, 32°–43°N and the eastern Mediterranean occupying 19°–37°E, 32°–43°N. The separation is motivated by the
suggested influences of the circulation patterns over the Mediterranean region (Düneloh and Jacobeit, 2003; Lionello et al.,
2006), such as the NAO, East Atlantic (EA), and Eastern Atlantic-West Russian (EA-WR). The western Mediterranean is more
intensely influenced by NAO than the eastern region, and the eastern region is not only affected by NAO but also strongly
155 linked with East Atlantic-type patterns.

3.3 Comparison between present-day observation-based data and model simulations

Pearson correlation coefficients (PCC) are calculated between the annual soil moisture anomalies (SOIL) of the western and
eastern Mediterranean and the geopotential height anomalies (Z500) in the north Atlantic and European domain (70°W–70°E,
21°–85°N). SOIL is from NOAH-LSM and Z500 from ERA5, both obtained from Section 3.1. The PCC allows us to measure
160 the link between soil moisture variability and circulations in the present day. The period for the correlation is 56 years from
1950 to 2005 CE. Assuming that NOAH-LSM realistically represents soil moisture variability, the correlation patterns of other
climate models are compared against the pattern of NOAH-LSM.

In addition, to quantify the spatial similarity of the correlation patterns, PCC is calculated between the correlation pattern
NOAH-LSM–ERA5 for the western and eastern regions separately and the patterns of each climate model. For this spatial
165 comparison of the correlation patterns, the horizontal resolutions of all data are interpolated to match those of the coarser
climate models, which are bcc-csm1-1 and MIROC-ESM (Table 1). This PCC would provide a numerical value to evaluate the
overall resemblance between the present-day NOAH-LSM–ERA5 field and the climate models.

3.4 Drought definition

The annual anomalies of vertically integrated soil moisture at 70 cm (SOIL) in LM and Hist are used as the metric to quan-
170 tify annual droughts. The 70 cm level is a deep soil level that can reflect the impacts of soil moisture change on vegetation
and ecosystems, hence, better representing soil moisture droughts, including their persistent characteristics (Dirmeyer, 2011;
Ghannam et al., 2016; Esit et al., 2021).

Two temporal and spatial criteria are applied to detect droughts over each of the study regions:

175 i) We combine two definitions used by Kim and Raible (2021) and Coats et al. (2013): a drought must be composed only of negative SOIL (Kim and Raible, 2021), and it must commence after two consecutive years of negative SOIL and continue until two consecutive years of positive anomalies (Coats et al., 2013). Thereby, we ensure that droughts are intense enough as they are composed of only negative values without being interrupted by a particularly wet year in between. This definition also assures a minimum drought duration of two years. Using these definitions, droughts are detected at each horizontal grid point in the study regions.

180 ii) A spatial restriction is applied to the detected drought years to be considered as a regional-scale drought (western or eastern). At least 60% of all horizontal grid points (which is approximately from 56% to 61% of the areal extent) within the region (the western or eastern Mediterranean) need to be under negative SOIL conditions during all consecutive drought years. This criterion ensures that a substantial portion of the region experience drought conditions and ensures that droughts are regional and not local events.

185 At this step, we do not apply any horizontal interpolation in SOIL. Thus, regional coverage (geographical extension and number of grid cells) differs slightly between the models (as shown in Table 1). Nevertheless, this approach avoids changes in the initial SOIL values, as hydroclimate variables associated with precipitation can be sensitive to the horizontal grid resolution (Champion et al., 2011; Kopparla et al., 2013; Haren et al., 2015). Also, in this way, the effects of the number of land grid cells on drought estimation and drought-associated circulation can be identified.

190 Finally, a drought is considered regional (only west- or east-occurring) when the temporal overlap during one drought event between the two regions is less than 50%. When the temporal overlap is more than 50%, the event is considered a pan-Mediterranean drought. The analysis focuses on only west and east-occurring droughts, and the reason is that pan-Mediterranean droughts are rather rare events to occur.

When these temporal and spatial criteria are fulfilled, droughts are identified for the west and east Mediterranean separately.
195 The frequencies of droughts, in terms of the number of drought years, are estimated during the entire 850–1850 CE by combining the SOIL of LM and Hist experiments for each of the models and regions. The number of drought years is counted with a moving window of a century, and a percentage of total drought years (years with droughts divided by the total model years) and a mean duration of droughts are calculated for each of the models and regions. Also, the time series of SOIL is generated by applying spatial weights to the soil moisture anomalies, taking into account the spatial extent of each grid cell
200 within the confined region. The means and the standard deviations of SOIL during LM and Hist are calculated, and the values are compared among the models.

We perform wavelet coherence (Grinsted et al., 2004) on the time series of the number of droughts and the soil moisture anomalies between the west and east Mediterranean. The purpose is to assess the phase relationship, dominant frequencies, and temporal variations of correlations in soil moisture anomalies and drought occurrences between these two regions.

205 **3.5 Extratropical circulation pattern detection: principal component, k-mean clustering and Pearson correlation analyses**

Drought-associated circulation patterns are detected in the simulations using the geopotential height anomalies at 500 hPa (Z500) over 70°W–70°E, 21°–85°N during drought years. All Z500 fields are interpolated to a common horizontal resolution of CESM1 (Table 1).

210 The method for pattern detection consists of a combination of several standard statistical methods in climate sciences: a principal component (PCA), k-mean clustering (KCA), and Pearson correlation analyses (PC-KCA-PCC method). The flow chart in Fig. 1 illustrates all the steps from the definition of drought (step 1, Section 3.4) to the detection of associated circulation patterns.

A detailed explanation of the method is as follows: after obtaining all drought years in Step 1, in Step 2, PCA is applied to the Z500 anomalies of the drought years. PCA is employed to increase the performance of KCA in the next step, which is the primary tool for detecting circulation patterns in this study. PCA decomposes a spatio-temporal field $X(t, l)$ using spatial functions $u_i(l)$, where l is the spatial dimensions (*latitude* \times *longitude* in our study), and their associated temporal functions $T_i(t)$, where t is the time steps in years (t is the total drought years), in M number of modes or principal components (PCs; Hannachi et al., 2007). PCA is based on the following equation:

$$220 \quad X(t, l) = \sum_{i=1}^M T_i(t) \cdot u_i(l) \quad (1)$$

PCA generates a new set of uncorrelated linear combinations of the original field (referred to as principal components PCs, represented as $T_i(t) \cdot u_i(l)$ in eq. 1). These components capture most of the original variance, and each PC is associated with a progressively decreasing explained variance. By truncating the number of PCs according to a certain threshold of explained variance, PCA reduces the dimension of a multi-dimensional data set (Hannachi et al., 2007). For this study, we consider a threshold of 70% of the total explained variance for the truncation of PCs. The method substantially reduces the number of retained PCs from the total number M to N , thereby enhancing the performance of KCA in the next step. The resulting new PC field of Z500 has a spatio-temporal dimension of $N \times t$, with t being the total droughts.

In Step 3, KCA is applied to the $N \times t$ PC field to detect similar patterns among t drought years and group them together. KCA is an unsupervised classification technique that aims to cluster variables based on their similarities, minimizing the geometrical distance between the data points x_i and between the potential clusters c_k (Wilks, 2011; Zscheischler et al., 2012). Hence, it attempts to minimize the clustering objective function Q by

$$230 \quad Q(c_1, \dots, c_k) = \frac{1}{t} \sum_{i=1}^t \min_{k=1, \dots, k} \|x_i - c_k\|^2 \quad (2)$$

where k is the number of clusters, and t is the total data points, which in this study are the drought years. KCA has the advantage of repeating the estimation in eq. 2 until the best set of k number of clusters is found.

235 The numbers of PC N and cluster k are not defined in the beginning. We calculate the mean Silhouette coefficients S (Shahapure and Nicholas, 2020) for a range of N and k to find the optimal N and k (Step 3 in Fig. 1). A mean Silhouette

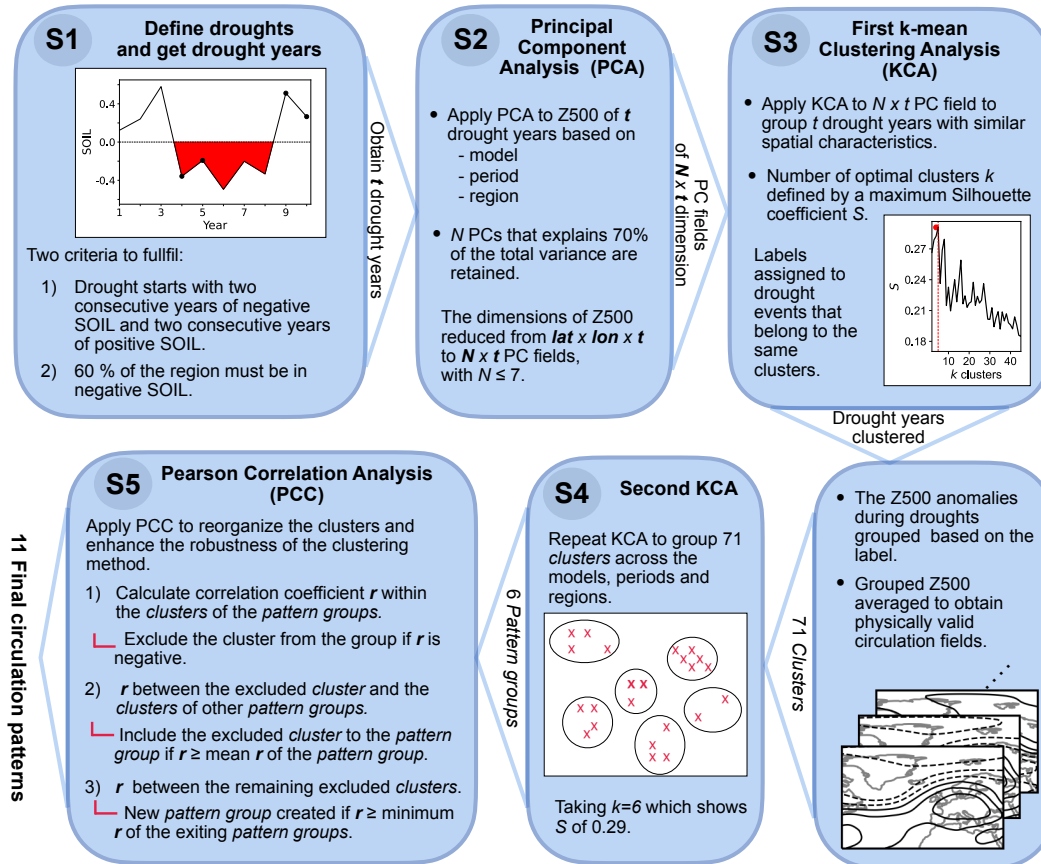


Figure 1. Flow chart summarizing the procedure for detecting the extratropical circulation patterns associated with the Mediterranean droughts. The diagram includes the following steps: S1) define droughts and get the drought years, S2) apply the principal component analysis to Z500, S3 and S4) apply the K-mean clustering analysis to the PC fields and the temporarily clustered circulation patterns (*clusters*), and S5) perform the Pearson correlation analysis to obtain the final circulation patterns. Note that the figures in S1, S3, and S4 are included for illustrative purposes. A detailed description of each step can be found in Sections 3.4 and 3.5.

coefficient S is a metric that measures the quality of clustering by considering the similarity within the same cluster and the dissimilarity between the clusters. To get the mean Silhouette coefficient S , a Silhouette coefficient s for each data point is first calculated by

$$240 \quad s = \frac{b - a}{\max(a, b)} \quad (3)$$

where a is the mean distance within the same cluster, and b is the mean distance to the nearest neighboring cluster. All the s for each point are averaged to obtain S . S ranges between -1 and 1, 1 indicating an optimum cluster with a high similarity among its elements and a high distance from the neighboring clusters. S are calculated across a range of N (with a minimum of 70% explained variance) and k . Then, the N and k yielding the highest S are selected. Following this, PC-KCA is applied to the N $\times t$ PC field with a parameter k for the number of clusters.

Through this PC-KCA process, drought years with similar spatial characteristics are identified and grouped, with labels assigned to the events that belong to the same cluster. Subsequently, to retrieve circulation fields of physical significance, the Z500 anomalies during droughts are grouped together based on the label assigned by the PC-KCA process. Then, the averages of these grouped Z500 anomalies are computed for each group to obtain clusters that represent drought circulation patterns.

250 The PC-KCA procedure is performed for each model — CESM1, GISS-E2-R, CCSM4, bcc-csm1-1, and MIROC-ESM —, experiment — LM or Hist —, and region — western or eastern Mediterranean — separately. After Step 3, in total, 71 clusters are obtained. The N number of PCs, the explained variance explained by each PC, the k number of clusters, and the mean Silhouette coefficients S obtained during the PC-KCA can be found in Table 2. The supplement to this paper includes the full range of Silhouette coefficients S obtained for each model and period (LM and Hist simulations in Fig. S1 and Fig. S2, 255 respectively).

Table 2. Percentages of variance explained by N number of principal components (PC), k number of clusters, and mean Silhouette coefficients S obtained by the PC-KCA steps of the pattern detection according to the model, Mediterranean region and period considered.

		Last Millennium (LM)			Historical (Hist)		
Model	Region	% Variance (N PC)	k Clusters	S Coefficient	% Variance (N PC)	k Clusters	S Coefficient
CESM1	West	77.91 (5)	3	0.17	79.82 (5)	3	0.23
	East	78.60 (5)	3	0.18	79.82 (5)	3	0.20
GISS-E2-R	West	75.11 (5)	3	0.19	75.78 (5)	7	0.22
	East	73.63 (6)	3	0.17	77.60 (5)	3	0.22
CCSM4	West	77.03 (5)	4	0.18	80.20 (5)	3	0.18
	East	74.43 (5)	3	0.19	80.56 (5)	3	0.24
bcc-csm1-1	West	77.01 (5)	3	0.19	83.93 (5)	3	0.26
	East	75.34 (5)	6	0.19	80.95 (5)	3	0.23
MIROC-ESM	West	72.90 (5)	5	0.18	76.05 (5)	3	0.24
	East	75.13 (6)	3	0.17	79.85 (5)	4	0.19
Total 71 clusters							

In Step 4, KCA is applied once again to these 71 clusters (from now on, referred to as *cluster*) to group similar *clusters* across all models, experiments, and regions. Initially, $k = 6$ is used since S decreases abruptly after this k (Step 4 in Fig. 1). These six clusters obtained by grouping *cluster* are referred to as the *pattern groups*.

260 In the final Step 5, Pearson correlation analysis (PCC) is performed on the *clusters* within the same and across different *pattern groups* to create new *pattern groups* based on the Pearson correlation coefficients r . This step is to ensure the similarity between the *clusters* within the same *pattern group*.

Initially, PCC is performed on the *clusters* within the six *pattern group* obtained in the previous step. r are calculated between all possible pairs of the *clusters* within a *pattern group*. Then, any *cluster* that is negatively correlated with one or more *clusters* of the same *pattern group* is excluded from the group. Next, r is calculated between each excluded *cluster* and the *clusters* 265 of the other five *pattern groups*. This is to determine whether the excluded *cluster* from one *pattern group* can join any of the other groups. The criterion for joining the other *pattern group* requires the excluded *cluster* to exhibit positive r with all *clusters* of the target *pattern group*, and the r must be more than the mean r of the target group. This process is repeated for all excluded *clusters* from the six *pattern groups*.

If this reorganization of *clusters* is not successful for some excluded *clusters*, r is calculated between those *clusters* which 270 have not been assigned to any of the six *pattern groups*. If some remaining *clusters* are positively correlated with each other and have a mean r higher than the minimum mean r among the six *pattern groups*, these *clusters* are gathered to form a new *pattern group*. This re-assignment is repeated until no further grouping is possible.

Finally, this thorough process results in 11 definitive *pattern groups* that characterize the mean circulation patterns associated with drought conditions in the Mediterranean region during the last millennium (850–2005 CE). The sequence of the PC-KCC- 275 PCC technique involves the repetition of the clustering procedure three times. This procedure serves to enhance the robustness of the clustering method. This approach also allows us to trace clustered patterns throughout the entire procedure, exhibiting in each step the metrics (S and r) that measure how well the patterns are grouped together.

4 Results

4.1 Observation-model comparison (1950–2005 CE)

280 The annual soil moisture anomalies (SOIL) from NOAH-LSM and the forced PMIP3-CESM1 simulations during 1950–2005 CE and 850–2005 CE over the Mediterranean region are presented in Fig. 2. SOIL during 850–2005 CE are standardized with respect to 850–1849 CE. During 1950–2005 CE (Fig. 2a), the variability of SOIL from NOAH-LSM (the range of maximum and minimum over 1950–2005 CE is $18.29 \text{ mm month}^{-1}$) is within the range of variability of the PMIP3-CESM1 model SOIL values (the range of maximum and minimum across the models of $22.75 \text{ mm month}^{-1}$). This observation indicates 285 that the overall magnitudes of variability between the observation-based data and the models are comparable. However, the standard deviation (σ) of SOIL across the four models over the entire time ($3.06 \text{ mm month}^{-1}$) is lesser than the σ of SOIL of NOAH-LSM ($4.37 \text{ mm month}^{-1}$). This distinct σ indicates that there is some degree of discrepancies in SOIL variability among the models. GISS-E2-R, CESM1, and CCSM4 show σ of SOIL of 7.73, 5.44, and $4.43 \text{ mm month}^{-1}$, respectively,

which are higher than that of NOAH-LSM, while bcc-csm1-1 and MIROC-ESM presents σ of 2.03, and 2.46 mm month⁻¹,
 290 respectively.

The ensemble means of standardized SOIL during 850–1849 CE (Fig. 2b) shows no apparent monotonic trend during LM. In general, the ensemble means of each model exhibits decreases in SOIL since 1850 CE. The decreases are noticeable even considering the ensemble spreads of each model, except for MIROC-ESM. In MIROC-ESM, a decline of SOIL is observed at the beginning of Hist, but then SOIL increases around 1950 CE. This trend of SOIL in MIROC-ESM is remarkably different
 295 from other models and may emphasize model-dependent response to forcing drivers, i.e., GHG forcing.

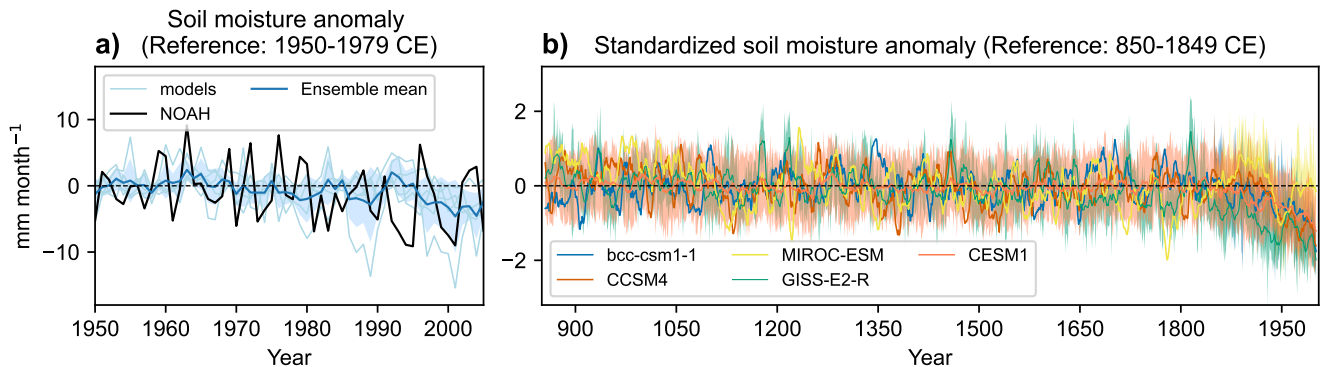


Figure 2. (a) The annual mean time series of SOIL over the Mediterranean region (13°W–37°E, 32°–43°N) for the period 1950–2005 CE with respect to 1950–1979 CE. SOIL from NOAH-LSM is in black line and is in light blue from PMIP3-CESM1. Color shading indicates the ensemble spread denoted as one standard deviation (σ) across the five climate models in Table 1. (b) 10-year running means (thick lines) and ensemble spreads (color-shaded) of standardized SOIL during 850–2005 CE with respect to 850–1849 CE, from the PMIP3-CESM1 transient LM and Hist simulations. Note that the post-1850 trends in Hist are not detrended in these time series.

The spatial correlations between SOIL and Z500 of NOAH-LSM–ERA5 and each of the climate simulations are presented in Fig. 3. In addition, the values of the correlation coefficients between these spatial correlation fields of NOAH-LSM–ERA5 and each of the climate models are shown on the top of each panel. In all simulations, SOIL is negatively correlated with Z500 in the western (Fig. 3a) or eastern Mediterranean (Fig. 3b). This indicates that a decrease in SOIL is associated with a
 300 high Z500, which is a typical atmospheric circulation during dry conditions. A high-pressure system and a ridge over a region are associated with stable atmospheric conditions with a clear sky, low precipitation, and high temperature. The latter can also induce an initial increase in evapotranspiration that accelerates the loss of soil moisture. Additionally, the anticyclonic circulation hampers incoming moisture fluxes from the Atlantic. However, the spatial extent of these negative correlations centered on the focus regions varies across the models, and the signals of correlations outside of the regions differ noticeably
 305 between some models (e.g., CESM1 and bcc-csm1-1).

In the western region (Fig. 3a), NOAH-LSM–ERA5 is characterized by positive correlations at high latitudes over 60°N and negative correlations at the mid-latitudes, a pattern that resembles the NAO. CESM1 and CCSM4 show to some extent, the

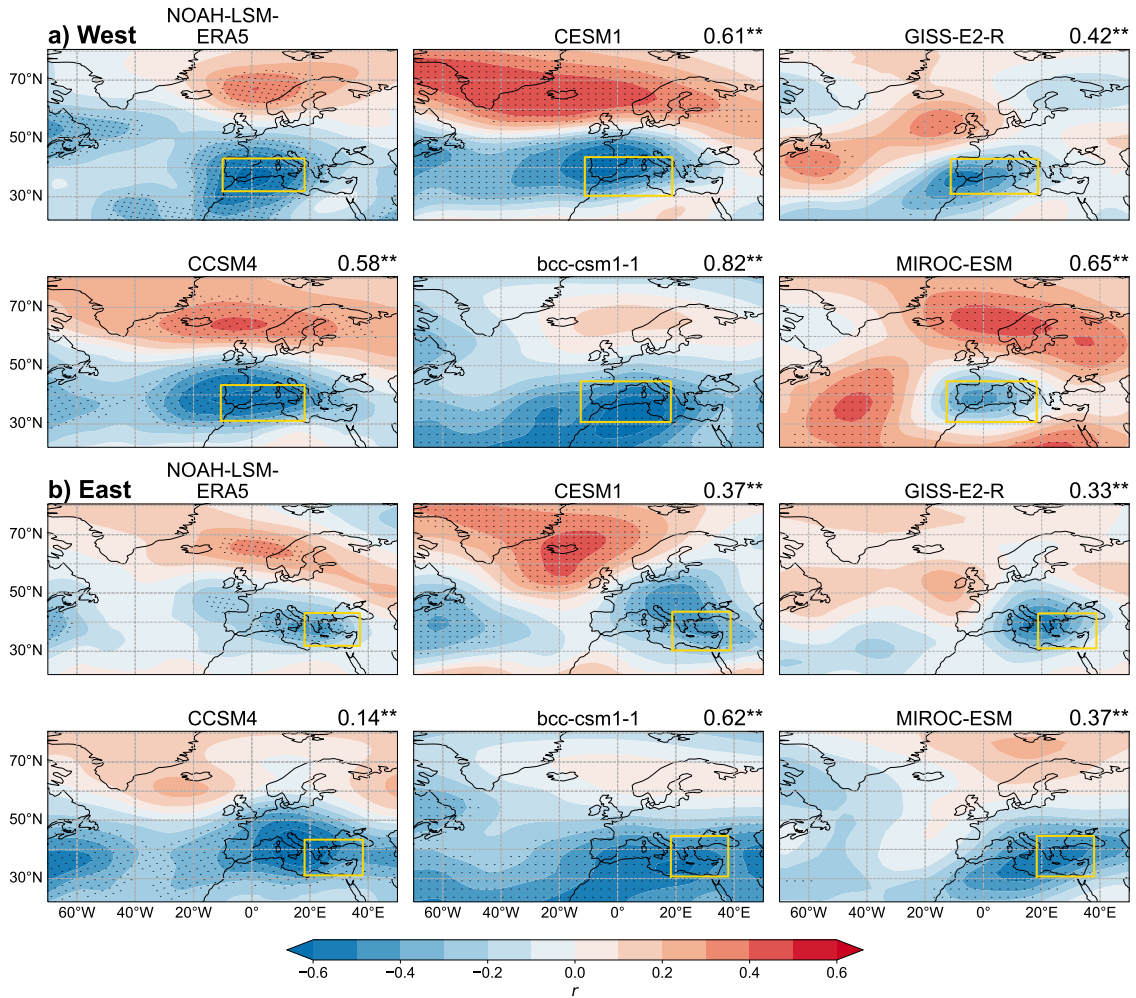


Figure 3. Pearson correlation coefficients (r) between the time series of SOIL for (a) the western or (b) eastern Mediterranean and Z500. For the climate models — CESM1, GISS-E2-R, CCSM4, bcc-csm1-1, and MIROC-ESM — the first ensemble member is used for the calculation. The dotted regions highlight where the correlations are statistically significant at the 5% level. Yellow squares indicate (a) the western and (b) eastern Mediterranean regions where the spatially-weighted soil anomalies (SOIL) are obtained. Note that the yellow squares delimiting each region differ slightly between the models since the horizontal resolutions are not interpolated to the same grid. The numbers on the top left of the panels indicate the r between the correlation patterns of NOAH-LSM–ERA5 and the corresponding climate model. The number is denoted with ** when it is statistically significant at 95% confidence level.

most similar correlation patterns to NOAH-LSM. GISS-E2-R and MIROC-ESM exhibit similar positive correlations over the high latitudes, but the spatial extent and location differ from those in NOAH-LSM–ERA5. The bcc-csm1-1 does not present
 310 any statistically significant correlations over 50°N.

In the eastern region (Fig. 3b), NOAH-LSM-ERA5 shows negative correlations over southern Europe, and positive correlations are located at high latitudes over the Scandinavian Peninsula. This pattern is similar to that for the western Mediterranean but with lower values and a slightly different spatial extent. CESM1 exhibits the most similar pattern to the NOAH-LSM-ERA5. The rest of the models also show negative correlations over southern Europe. For GISS-E2-R and MIROC-ESM, the correlations are mostly significant in the European domain but not outside of the continent.

The numbers on the top of the panels indicate the correlation between the correlation patterns of NOAH-LSM-ERA5 and each of the climate models presented in Fig. 3. The correlation analysis is performed on the entire regions in Fig. 3, which means that these values measure the overall closeness of the entire correlation fields to NOAH-LSM-ERA5 without considering the statistical significance of individual grid locations. We use this quantity to compare the model's representation of SOIL-related Z500 patterns between the two regions, the western and eastern Mediterranean. Overall, the correlation coefficients are higher in the western region than in the eastern Mediterranean. In the western region, the maximum coefficient is 0.82, shown by bcc-sm1-1, while the maximum in the eastern region is 0.62, also by the same model. The minimum value in the western region is 0.42 by GISS-E2-R, and in the eastern region, it is 0.14 by CCSM4. The overall comparison of spatial correlation coefficients implies that the variability of Z500 associated with SOIL in the climate models is better represented over the western region than over the eastern region.

Nevertheless, all models present similarities to the NOAH-LSM-ERA5, fed with the present observational data, exhibiting a center of negative correlations in southern Europe with larger values over the focus regions. In general, CESM1 resembles the NOAH-LSM-ERA5 in both target regions better than the other models, although some difference exists in the spatial extent of significant correlations. The difference in correlation patterns between the models can be due to the model-dependent internal climate dynamics and a relatively shorter time period (56 years) considered for the correlation analysis. A time series of 56 years may not include all possible variability of SOIL and Z500 and could also influence the significance level of the statistical tests. A potential implication of the difference between the models on the analysis is discussed again in the coming sections.

4.2 Mediterranean drought characteristics during the last millennium (850–2005 CE)

Before examining droughts for the entire last millennium in the climate simulations, it is necessary to remark that the drought definition is sensitive to the reference period. For instance, when 850–1849 CE (LM) is considered as the reference period to calculate the soil moisture anomalies, the Mediterranean region is under a constant long-term dry condition during the entire historical period (figure not shown). This means that the mean climate was wetter in LM than in the following decades, a change that is mostly attributed to anthropogenic effects on global and regional climate (Douville et al., 2021; Seneviratne et al., 2021). These continuous negative SOIL conditions are not apparent when the recent period (1950–1979) is considered for the anomaly calculation (Fig. 2a).

Therefore, to analyze the entire last millennium continuously without the influence of the recent anthropogenic forcing, each model's ensemble mean of SOIL is extracted from the corresponding model's ensemble members of Hist (Fig. 2c) as explained in Section 3.1. The time series of the number of drought years (per century) for 850–2005 CE are presented in Fig. 4. In addition, the percentage of total drought years and the mean duration of droughts are included.

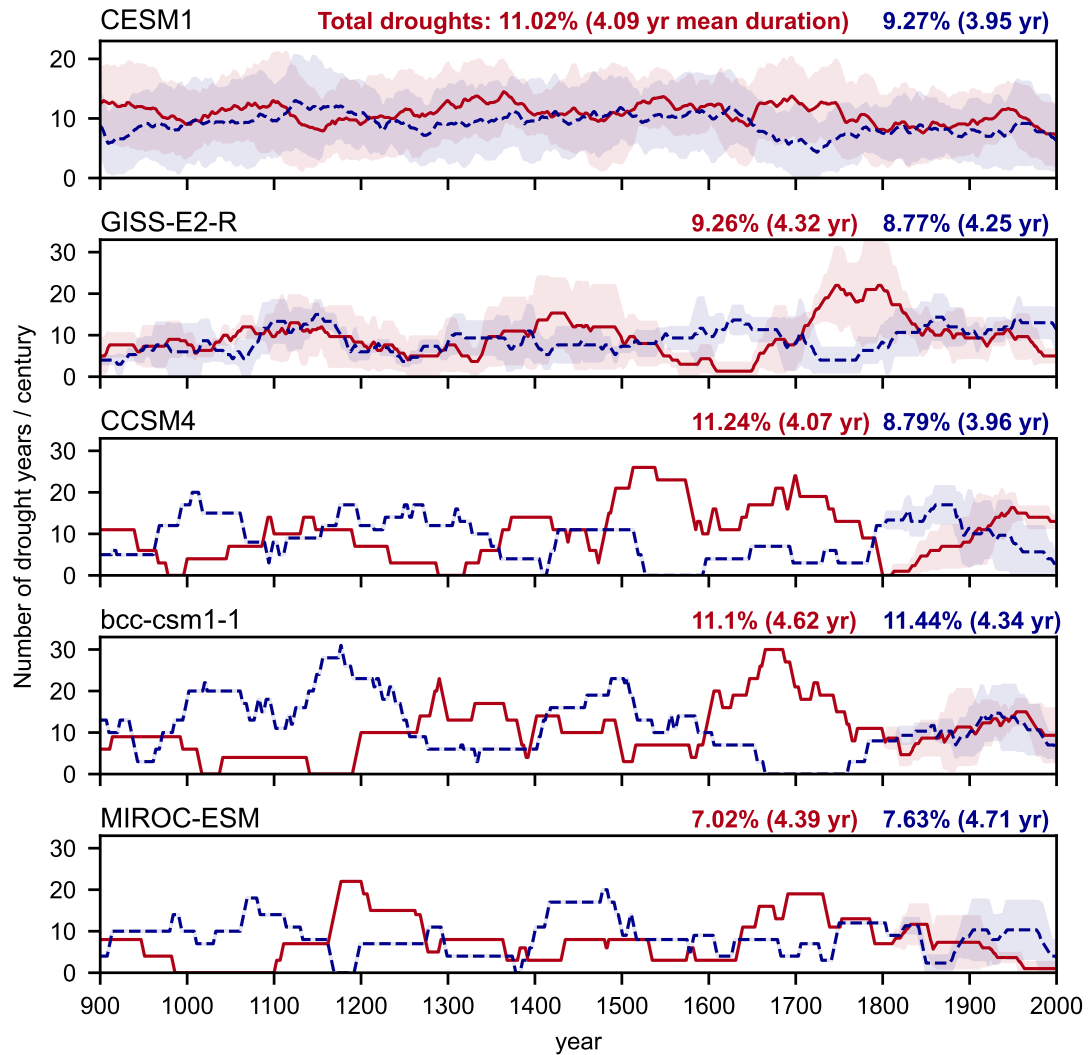


Figure 4. Number of drought years in a moving window of a century in the western (red) and eastern Mediterranean (blue). Thick lines for those models and periods that have more than one ensemble member correspond to the ensemble mean, and color-shading indicates the ensemble spread represented by a unit standard deviation. The mean percentages of total drought years and the mean duration of droughts are calculated from the ensemble means, and they appear in the top-right part of each panel. Note that the y-axis in CESM1 (first panel) is different from others.

345 The number of total drought years and the mean duration vary across the models. Compared to the other models, MIROC-ESM shows a reduced percentage of total drought years in both regions (7.02% for the western region and 7.63% for the eastern region). The percentages of droughts in the other models range from 9.26% (GISS-E2-R) to 11.24% (CCSM4) for the west, and from 8.77% (GISS-E2-R) to 11.44% (bcc-csm1-1) for the east. The mean duration varies from 4.07 years (CCSM4)

to 4.62 years (bcc-csm1-1) for the west, and 3.95 years (CESM1) to 4.71 years (MIROC-ESM) for the east. For the duration, 350 unlike for the total drought years, MIROC-ESM shows comparable duration to other models and higher values than others in the east, indicating that in MIROC-ESM, there are fewer droughts but with longer duration.

The time series of drought years (Fig. 4) show that no simultaneous period of increasing or decreasing drought events is observed across the models. For instance, the apparent decreases in drought events in 1600–1650 CE in GISS-E2-R in the east and during mid-1500 CE in CCSM4 do not appear in any of the other models. Increased drought events in the west during 355 mid-1500 CE are only shown in CCSM4. The same is also observed across the ensemble members of the same model. The ensemble members of CESM1 and GISS-E2-R do not exhibit unanimous periods of low or high drought occurrence (figure not shown). This large variability in drought occurrence across the models and the ensemble members, depicted by the ensemble spreads in Figs. 4 and 2b, implies that internal climate dynamics is the primary driver of droughts in the region during LM and Hist with the anthropogenic forcing removed. In these time series, external or volcanic forcing signals are not visible in the 360 variability of droughts. More precisely, although external forcing can affect drought occurrence, their influences are masked by internal climate dynamics. This observation is in line with previous climate model-based studies (Xoplaki et al., 2018; Kim and Raible, 2021) and proxy-based studies (Cook et al., 2016; Rao et al., 2017). Volcanic eruptions which strongly affect the global hydroclimate on a multi-year time scale are known to be related to wetter conditions over the Mediterranean (Iles and Hegerl, 2014; Gao and Gao, 2017; Kim and Raible, 2021). Although other external forcings could be associated with a much 365 longer fluctuation of dryness and wetness over the region (e.g., millennial to orbital scales; Stockhecke et al., 2016), these time scales are beyond the scope of this study.

In the number of drought years in Fig. 4, an anti-phase of drought occurrence with multi-decadal time scales is observed between the western and the eastern regions, more clearly in those models and periods with one ensemble member. This anti-phase seems to be in line with Roberts et al. (2012). At the same time, for some periods, simultaneous drought occurrence in 370 both the western and eastern regions is detected, for instance, 1100-1150 CE in CCSM4 and 1400-1450 CE in bcc-csm1-1. This seems to agree with Cook et al. (2016).

To evaluate closely the dominant frequency of the association between the two regions, and their temporal co-variability, the wavelet coherence analysis is performed on the time series of SOIL (Fig. 2b) and presented in Fig. 5a. At first glance, the wavelet coherence analysis suggests that timing and frequencies of co-variability are not the same across the models for both 375 the soil moisture anomalies and the number of droughts. Also, the association is not uniform across the time-frequency space. The analysis performed on SOIL between the western and eastern regions (Fig. 5a) indicates co-variability that ranges from interannual to multi-decadal time scales, depending on the model. CCSM4 shows co-variability of higher frequencies (less than a 32-year period.). In general, the association between the two regions is in-phase. The co-variability between the western and eastern regions from all models is less pronounced and less significant in all time-frequency bands compared to the result 380 presented by Cook et al. (2016) based on OWDA, which has shown significant in-phase co-variability of SOIL between east and west in diverse timescales.

The time series of SOIL does not necessarily indicate that dry periods are in phase. To compare only the dry periods, the wavelet coherence analysis is performed on the number of drought years (Fig. 4), which is presented in Fig. 5b. The co-

variability between the two regions is significant in some time scales, for instance, on a multi-decadal time scale (around 32
385 years and higher) with an anti-phase relationship in CESM1, bcc-csm1-1, and MIROC-ESM. For GISS-E2-R, CCSM4, and
MIROC-ESM, the anti-phase association is also significant on a high-frequency band (of less than 32 years). This result seems
to agree with the observation from Fig. 4. It is observed that the anti-phase co-variability also depends on the time period, for
instance, CCSM4 during 1400-1500 CE, the co-variability is in-phase. Again, the overall result points out the associations that
are not uniform across time and that vary across the models. The occurrence of droughts and dry periods can be associated
390 with dominant drought-driving circulation patterns of each region. More details on this are provided in the next sections.

4.3 Circulation patterns associated with droughts

The PC-KCA-PCC method (Section 3.5) is used to detect drought-related circulation patterns in Z500 of the climate sim-
ulations. In total, 11 drought-associated circulation patterns are detected. These patterns are presented in Fig. 6, with their
frequencies (in the number of occurrences per century) during 850–2005 CE. Each pattern group is a mean of a certain number
395 of clusters. The first five patterns contain 83% of the entire drought years (Fig. 6). The list of models and experiments included
in each pattern group are included in Table A1.

Some pattern groups resemble the well-known modes of climate variability: P1 is the combination of a high-pressure system
over Europe and a positive NAO pattern. This circulation pattern is similar to those observed in the correlation composite
during the present day in the western Mediterranean (Fig. 3a), and it is commonly associated with Mediterranean droughts
400 (Xoplaki et al., 2018; Kim and Raible, 2021). P2 is a negative NAO pattern with a center of negative anomalies in the mid-
latitudes extending from the Atlantic Ocean to Europe. P3 is the opposite phase of P2, which also resembles a positive NAO.
These three patterns enclose 62% of the total occurrence, highlighting the importance of the NAO for Mediterranean droughts.
Positive NAO is known to be the dominant climate mode that drives a drier condition over the Mediterranean region (Lionello
et al., 2006; Kim and Raible, 2021). This explains a large percentage of occurrence of P1 and P3 (42%) during droughts.
405 Although it seems contradictory that P2 depicting a negative NAO condition also occupies a significant percentage of the
occurrence (20%), the occurrence of P2 indicates the fluctuation of NAO patterns throughout multi-year droughts. P4 shows
a similar high-pressure system over central and southern Europe but with negative Z500 anomalies in the Atlantic Ocean and
high latitudes. P8 seems to be the opposite phase of P4. It is a wave-train pattern extending over the northern Atlantic and
Europe, resembling an EA-WR pattern. P5 is similar to the Eastern Atlantic pattern.

410 Besides the patterns that are comparable to the well-known modes of variability in the mid-latitudes, some patterns ex-
hibit more unique characteristics and are derived from one model only. The spatial structure of P6 with positive Z500 in the
mid-latitudes and negative Z500 in the high latitudes is similar to a positive NAO in P3 but with a distinctly different Z500
anomaly over land. This pattern only appears in GISS-E2-R. P10, characterized by positive anomalies in the Atlantic and
negative anomalies in central and northern Europe, and P9 and P11, with a high-pressure system centered over the eastern
415 Mediterranean, are all derived from MIROC-ESM.

The frequencies of occurrences of the patterns (panels below each map in Fig. 6) indicate that droughts are associated with
different circulation patterns. However, some patterns occur more frequently than others and are apparent only in some periods.

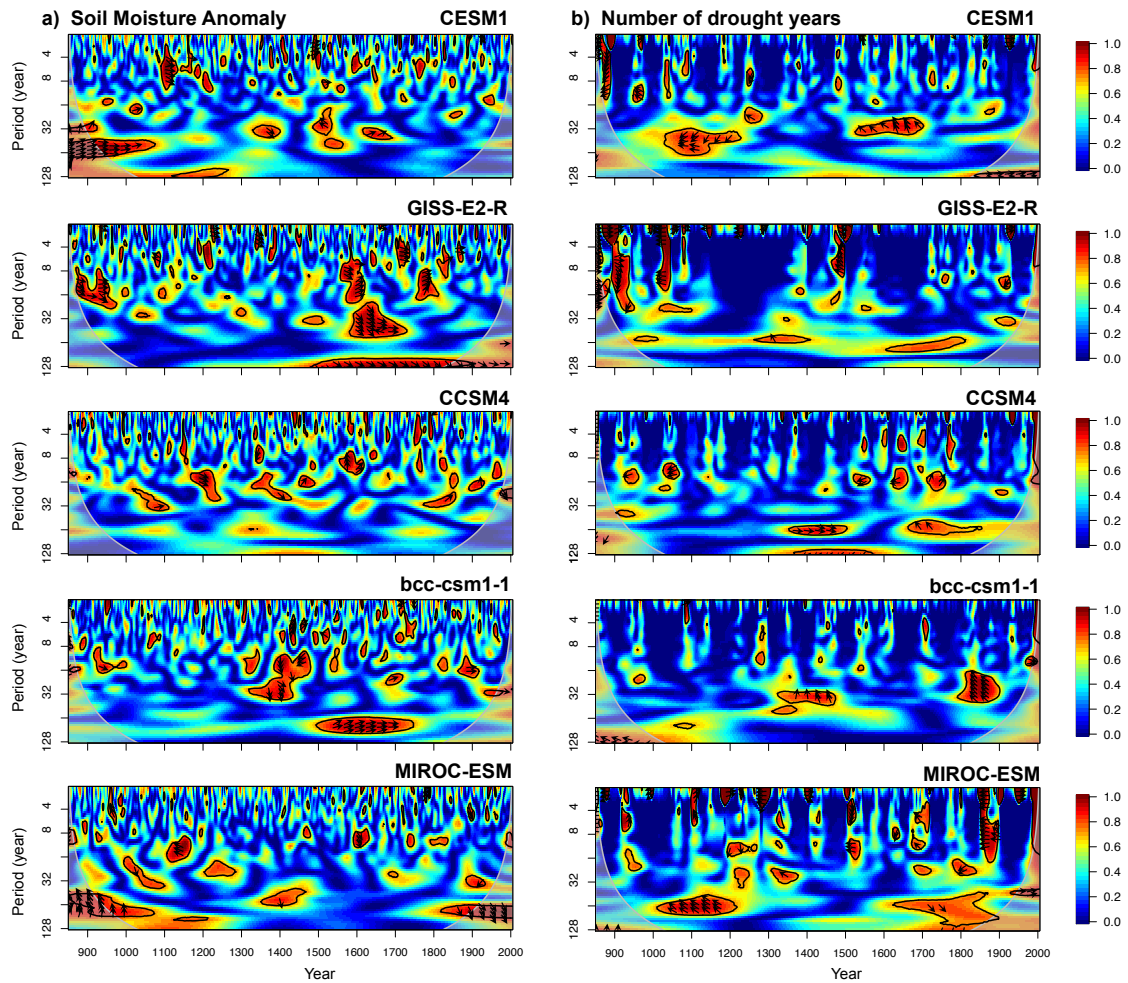


Figure 5. Wavelet coherence analysis between the western and eastern Mediterranean for the time series of (a) SOIL and (b) 100-year moving number of drought years, depicted in the time–frequency space. For those models and experiments with more than one ensemble member, the analysis using only the first member is shown. For (a), SOIL in the west is obtained over a smaller area domain $10^{\circ}\text{W}–0^{\circ}$, $32^{\circ}–42^{\circ}\text{N}$, mostly encompassing the Iberian Peninsula northern Morocco, to make it consistent with Cook et al. (2016). The red-shaded regions indicate where the co-variability between the western and eastern regions are statistically significant at 95% confidence level, estimated from Monte Carlo resampling of the time series. The arrows indicate the phase relationship: to the right (left) when the two time series are in-phase (anti-phase), and to the up (down) when the first (second) time series is the leading one.

The western and eastern Mediterranean do not always share the same patterns. P1 (high-pressure system and positive NAO-like) and P2 (negative NAO-like) appear in both regions with a similar frequency over time. P3 (positive NAO-like) and P4
 420 (high-pressure system in central and southern Europe) occur more frequently in the western region, and P6 from GISS-E2-R is only associated with droughts over the western Mediterranean. P5 (EA-like) and P8 (low-pressure system in Europe) are more

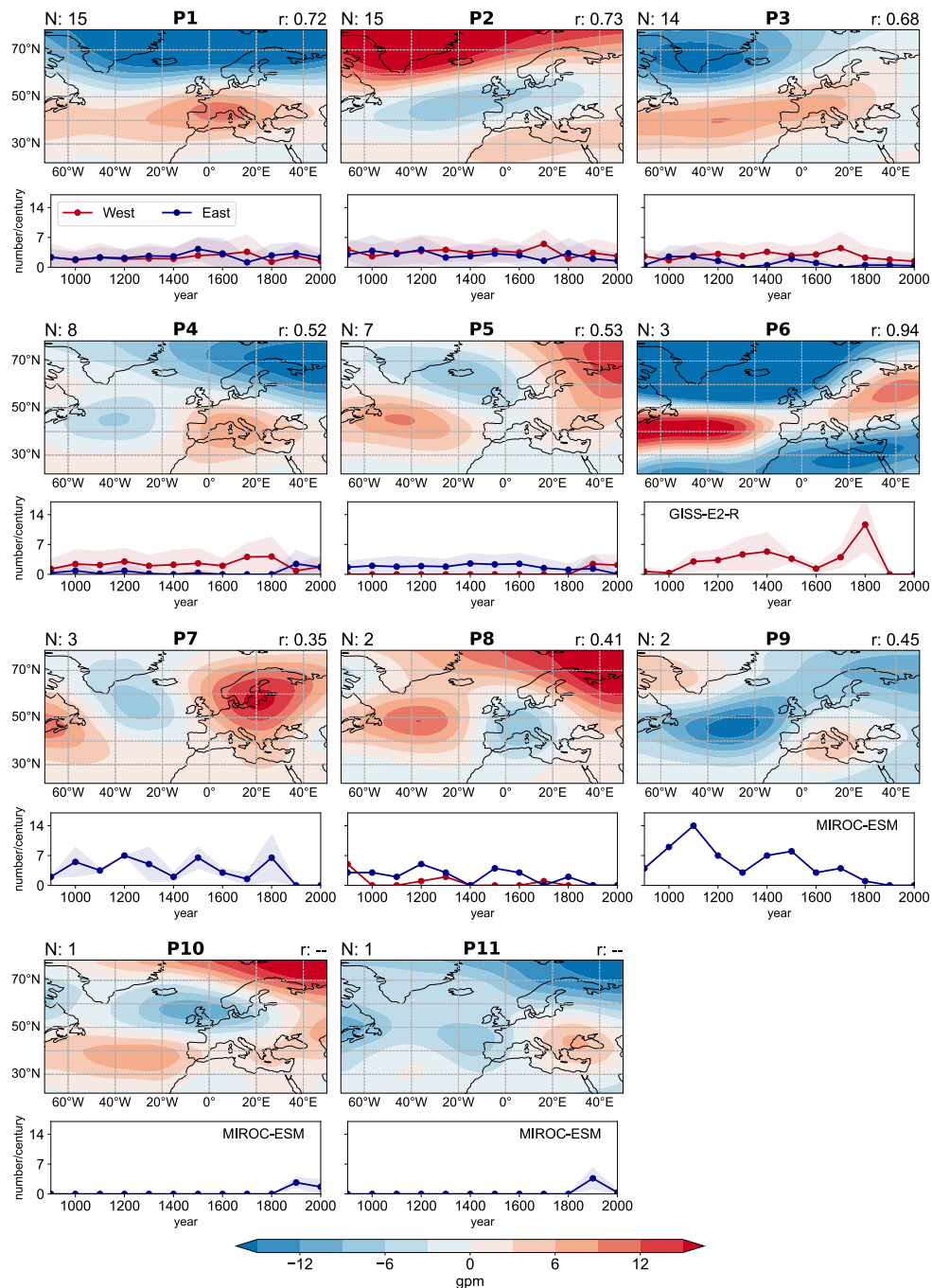


Figure 6. Z500 anomalies that represent the extratropical circulation patterns from P1 to P11 associated with Mediterranean droughts. The number of clusters N averaged to make these mean circulation patterns are presented on the top-left part of each map. The mean Pearson correlation r between the clusters within each circulation pattern appears on the top-right part. Below each map, the time series of the number of occurrences of the corresponding patterns per century for the western (red) and eastern (blue) Mediterranean are plotted, together with the respective ensemble spread of occurrence (shaded). When only one climate model belongs to a circulation pattern P , its name appears on the panel.

apparent in the east. P7 (EA-WR-like), P9 and P11 (high-pressure system in the east), and P8 are only associated with droughts over the eastern Mediterranean. Note that the last three pattern groups are from MIROC-ESM.

425 The frequencies of occurrences of the patterns presented in the lower panels of Fig. 6 indicate that the occurrence is not uniform over time, with certain patterns appearing only during specific periods. Nevertheless, the dominant frequency of each circulation pattern is estimated using a power spectra analysis (i.e., Cook et al., 2016), and the result reveals that the values noticeably vary across the models (Fig. A2). In general, the most dominant frequencies span a wide range of the multi-decadal (10-100 years) time scales, which partially seems to explain the time scales of the co-variability of SOIL and drought periods in Fig. 5.

430 Fig. 7 summarizes the mean frequencies of the circulation patterns during the entire LM and Hist in Fig. 6, represented by the mean number of patterns per century for each model. An extended version of Fig. 7 can be found in Fig. A1, which shows the time series of the number of occurrences of the patterns for each climate model. For simplicity, in Fig. 7, the patterns are classified by their similarity in spatial Z500 anomalies. For instance, those with high pressure over central Europe or the Atlantic Ocean and a positive NAO-like are shaded in red (positive-type pattern). The same is for the patterns characterized
435 by the low-pressure system and/or negative anomalies and a negative NAO-like over the same region but in blue (negative-type pattern). Fig. 7 indicates that the positive- and negative-type patterns are shared by all models. As shown by Fig. 4, the frequencies of these patterns vary across the model and time period. In addition, some patterns are more noticeable in some models than others. The EA-WR-like pattern appears in CCSM4 and bcc-csm1-1 but not in CESM1, GISS-E2-R, and MIROC-ESM. Some patterns occur dominantly during one period. For example, P6, P7, and P9 are patterns that are visible during
440 LM. However, P10 and P11 in the eastern and P5 over the western region appear only during Hist. In addition, the ensemble spread of pattern occurrence (black bars in Fig. 7) is also an important quantity to consider as it shows large variability in the occurrence of a pattern during the same period.

5 Discussion

It is arguable that the detected drought-associated circulation patterns and their frequencies depend on the numbers of N PCs
445 and k clusters used for the method. We only take some PCs and clusters that explain an acceptable percentage of variance to increase the robustness of the clustering method. This approach may exclude certain Z500 anomalies that are outside the threshold. However, the percentage of variance in the same period is not distinctly different between the models (Table 2). They are between 72% to 78% in LM (around 80% in Hist) and with $k = 3$ in most of the models (maximum 6 or 7 for a few models). Hence, it is possible that the method may be sensitive to the selected parameters, and it may exclude some variability
450 with a low occurrence, but it does not affect the comparability between the models.

Another finding is the difference in the detected patterns between LM and Hist. Some patterns appear only in one period and not in another. This difference in LM and Hist may occur because Z500 of each experiment is fed separately into the clustering method (Section 3.5), and the Hist simulations cover a much shorter period than LM. Some patterns may not occur frequently during this short period. Taking out an ensemble mean from the ensemble members may also influence the spatial patterns

et al., 2015). In addition, poor land vertical resolutions are probably insufficient to represent soil hydrology associated with vegetation and soil moisture memory effects that affect regional hydroclimate conditions (Hagemann and Stacke, 2015). This also can be the reason why MIROC-ESM shows spatial correlation patterns that differs distinctly from NOAH-LSM outside the focus region in Fig. 3.

475 Assessing which model represents soil moisture variability, therefore also its related circulation, better is a complicated task since it is known that the magnitudes of soil moisture depend largely on the internal physics of land surface models (Fang et al., 2016; Berg and Sheffield, 2018). Moreover, soil moisture interactions with the atmosphere (Berg and Sheffield, 2018) and vegetation dynamics related to soil processes (Huang et al., 2004) vary across the CMIP5 models. Choosing the same vertical soil moisture level (70 cm) across all the models to represent ecosystem-related depth, i.e., root zone, over the entire
480 Mediterranean region may be another influential factor since the root zone varies with the region (Kleidon, 2004).

As here the objective is not to choose the best or worst model but to examine differences among the climate models, we use the same threshold for the soil moisture for all models. By setting the same criterion, we can better distinguish the differences among the PMIP3-CESM1 models in droughts and related circulation and also relate them to the models' vertical and horizontal spatial resolutions.

485 Regarding the pattern groups, in all models, NAO-like and high pressure and ridge over central Europe occur more frequently in the western Mediterranean droughts. The influence of positive NAO is weaker over the eastern region, presenting a lower frequency of occurrences. The eastern region is more dominated by eastern-type patterns, such as an EA-like pattern or eastern-centered high, where the center of positive Z500 anomalies is located over the eastern Mediterranean and weak or negative Z500 anomalies are found over the western region. These findings agree with already known studies on present observation-
490 based dry periods (Xoplaki et al., 2004, 2012). The link between the NAO and EA patterns and Mediterranean droughts is also identified in a tree-ring-based reconstruction study by Cook et al. (2016) and Markonis et al. (2018). Different to the proxy-based studies, our study shows that the EA influence is largely concentrated in the eastern region.

The detected circulation patterns explain to some extent the anti-phase drought occurrence between the western and eastern Mediterranean in Fig. 4. In general, patterns involved in droughts in one region are characterized by strong positive Z500 in the
495 focus region but by weak anomalies in another region. Such Z500 anomalies would bring dryness and warm conditions to the focus region and a relatively less dry condition to another region, agreeing with Dünkeloh and Jacobeit (2003); Roberts et al. (2012). If these patterns are able to persist longer in time over a target region, that is, occurring more frequently during a certain period, then the other region may experience a long-lasting opposite condition. However, the mechanisms that maintain these interannual patterns to persist longer or to occur more frequently, contributing to a multi-decadal scale anti-phase relationship,
500 still remain elusive. This result showing the anti-phase drought occurrence between the west and east seems to be in line with the lake sediment-based reconstruction by Roberts et al. (2012). However, in the models, the periods of the anti-phase co-variability of droughts periods, also in-phase co-variability of soil moisture anomalies in Fig. 5 are not uniform across the time periods, and the dominant time scales also vary across the models. This indicates a clear difference between the models and proxy-based records.

505 Our analysis also shows that the contribution of the patterns to droughts may greatly depend on the choice of the model. For example, the importance of EA-WR in the eastern droughts is apparent in CCSM4 and bcc-csm1-1 but not in other models (Fig. 7). The frequencies of a shared pattern between some models also vary greatly among them. This highlights the fact that climate models have their preferred circulation patterns associated with Mediterranean droughts.

6 Conclusions

510 We identify circulation patterns in the Euro-Atlantic domain associated with persistent droughts in the western and eastern Mediterranean regions during 850–2005 CE in several CMIP5-PMIP3 and CESM-LME climate simulations and perform comparisons across these climate models. Droughts are quantified through annual anomalies of vertically integrated 70 cm soil moisture and circulation patterns through the annual anomalies of geopotential height at 500 hPa.

Our findings emphasize that Mediterranean droughts are related to circulation patterns from internal climate dynamics, which is in line with previous studies (e.g., Cook et al., 2016; Xoplaki et al., 2018; Kim and Raible, 2021). Extratropical circulation patterns associated with Mediterranean droughts resemble the major climate patterns in the Euro-Atlantic region: western Mediterranean droughts are dominated by a high-pressure system over central Europe and an NAO-like pattern, while eastern Mediterranean droughts are linked to positive pressure anomalies in the southern and eastern Mediterranean, negative NAO, EA and EA-WR like patterns. For some periods, an anti-phase of drought periods between the west and east is found in this study, which agrees with Roberts et al. (2012) and Dubrovskỳ et al. (2014). The circulation patterns and their frequencies seem to explain the anti-phase behavior between the western and the eastern Mediterranean. If one region experiences strong positive Z500, another region is characterized by weak anomalies during the same period. The mechanisms that drive the persistence of these patterns leading to a multi-decadal scale relationship remain elusive. However, the periods of this co-variability of soil moisture anomalies and droughts periods are not temporarily synchronous across all the models and are significant only during some specific periods. This result of fewer significant periods and frequencies differs from the study by Cook et al. (2016) based on a proxy reconstruction during the growing season and indicates a clear difference between the models and proxy-based records.

Some circulation patterns associated with droughts occur more frequently than others, but not a single pattern dominates a certain region and period. Some patterns are only apparent in one model, indicating that the main drivers of droughts are different between the models. Moreover, large discrepancies in drought occurrence exist between the models and within the ensemble members of the models. This observation highlights model-dependent internal climate dynamics. Model differences in drought occurrence and patterns can also be attributed to the resolution of a model: we noticed that coarse horizontal and vertical resolutions of land grid points might not reflect well the soil moisture variability and its associated circulation. For instance, MIROC-ESM shows distinct soil moisture variability and drought-related circulation patterns to other models. All these differences between the models can be a source of uncertainty that complicates model-proxy comparisons.

This work attempts to identify drought-associated extratropical circulations, focusing on natural climate variability in each individual climate model and comparing these drought-related characteristics across the models. In this way, differences be-

tween the models are identified better, including how they represent the baseline climate for droughts. Our results can also be helpful in understanding model discrepancies and uncertainties in future drought projections, for instance, to examine which drought-associated modes of climate variability are preferred by each model and how these modes will change under different climate change conditions. A more detailed understanding of these differences may contribute to better future projections, hence, aid long-term preparedness for droughts over the region.

Code and data availability. The codes to reproduce the analysis performed in this manuscript will be available on GitHub upon acceptance of the manuscript. All the datasets used in this study are freely available online: CESM-LME at <https://www.earthsystemgrid.org/>, CMIP5 at <https://esgf-node.llnl.gov/projects/cmip5/>, ERA5 at <https://cds.climate.copernicus.eu/>, and NOAH-LSM soil moisture at https://disc.gsfc.nasa.gov/datasets/GLDAS_NOAH025_3H_2.1/summary.

Author contributions. WMK designed the study and conducted the analysis in discussion with CCR. WMK set up the methodology with the input of SJGR. WMK and SJGR prepared the first draft of the manuscript. All authors contributed to the scientific discussion and writing of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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Appendix A: Appendix

Table A1. Models and experiments pertaining to each pattern group after applying the PC-KCA-PCC method.

	West	East
p1	CESM1-LM, CESM1-H, GISS-E2-R-H, CCSM4-LM, CCSM4-H, bcc-csm1-1-H, MIROC-ESM-H	CESM1-LM, CESM1-H, CCSM4-H, bcc-csm1-1-LM, bcc-csm1-1-H
p2	CESM1-LM, CESM1-H, CCSM4-LM, bcc-csm1-1-LM, bcc-csm1-1-H, MIROC-ESM-LM	CESM1-LM, CESM1-H, GISS-E2-R-LM, CCSM4-LM, bcc-csm1-1-LM, bcc-csm1-1-H, MIROC-ESM-LM, MIROC-ESM-H
p3	CESM1-LM, CESM1-H, GISS-E2-R-H, CCSM4-LM, bcc-csm1-1-LM, MIROC-ESM-LM, MIROC-ESM-H	GISS-E2-R-LM, GISS-E2-R-H, bcc-csm1-1-LM, GISS-E2-R-H, MIROC-ESM-H,
p4	GISS-E2-R-LM, GISS-E2-R-H, CCSM4-H, bcc-csm1-1-LM, MIROC-ESM-LM	CESM1-H, CCSM4-H, bcc-csm1-1-LM
p5	GISS-E2-R-H, bcc-csm1-1-H, CCSM4-H, MIROC-ESM-H	CESM1-LM, CCSM4-H, GISS-E2-R-H
p6	GISS-E2-R-LM	
p7		CCSM4-LM, bcc-csm1-1-LM
p8	MIROC-ESM-LM	bcc-csm1-1-LM
p9		MIROC-ESM-LM
p10		MIROC-ESM-H
p11		MIROC-ESM-H

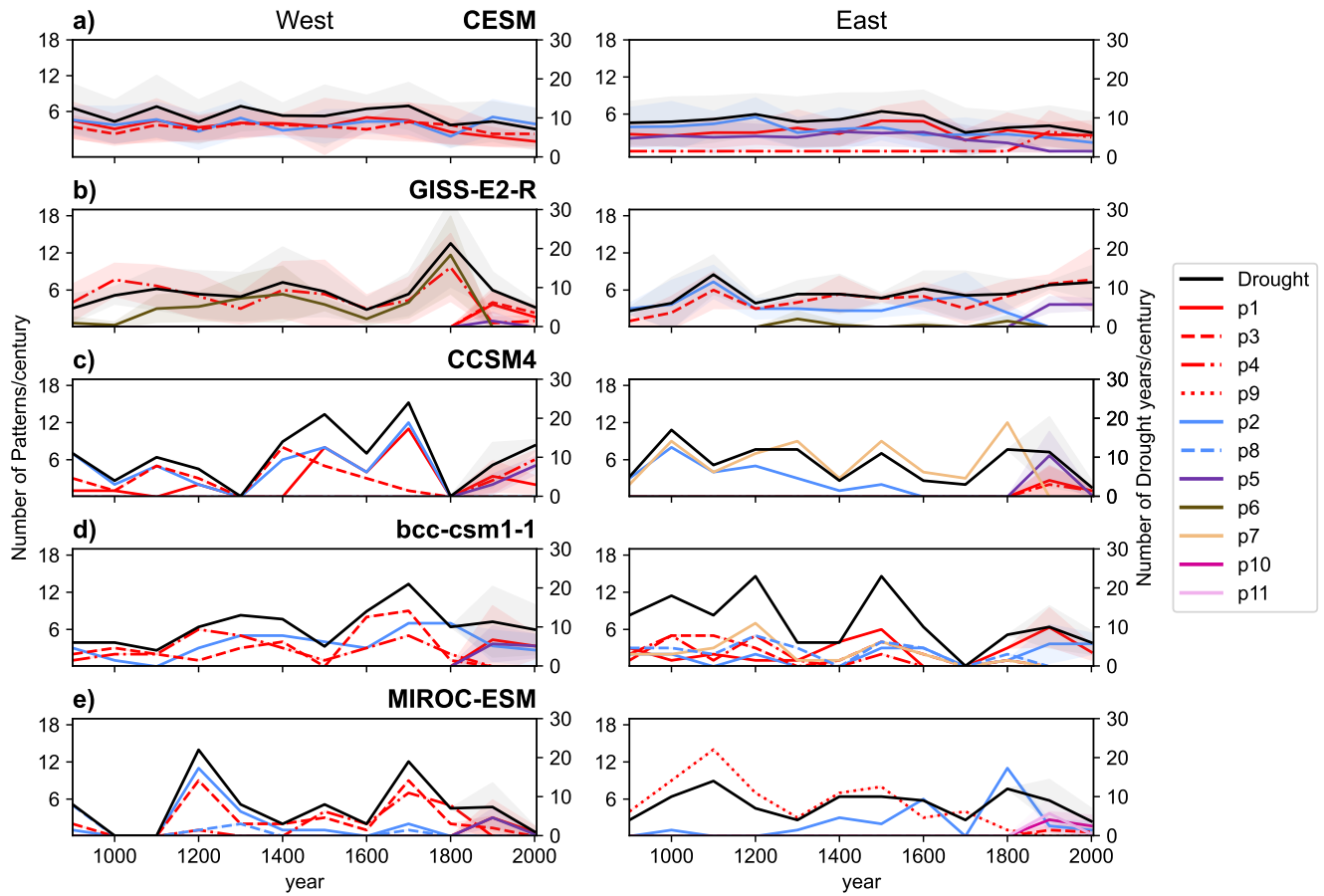


Figure A1. Extended version of Fig. 7: occurrence of each pattern group every century for each climate model.

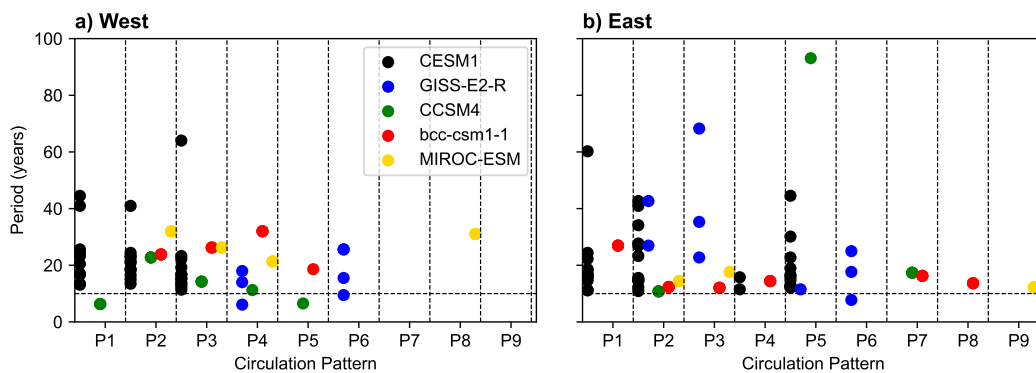


Figure A2. The most dominant frequencies (cycles/year) within the range of 0–100 year period from the power spectral density analysis (multitaper method with three tapers) applied to (a) western and (b) eastern mean SOIL during LM. Each dot indicates a value from one ensemble member.

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