

Hydroclimatic Variability and Weather Type Characteristics in the Levant During the Last Interglacial

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Abstract. Proxy-based reconstructions of the Last Interglacial peak indicate changes in precipitation characteristics in the Levant. These reconstructions suggest that precipitation occurred in brief and intense events, particularly in the region's southern parts. Some studies have offered conflicting paradigms for explaining hydroclimate variability. However, these have yet to be consistently tested in a modeling framework. Indeed, the modeling approach can undoubtedly enhance the combined interpretation of proxy records and our understanding of past hydroclimate processes. We used simulations from the Paleoclimate Model Intercomparison Project 4th phase (PMIP4) to evaluate and reconstruct the precipitation characteristics of the Levant. First, we identify the Alfred Wagner Institute Earth System Model as one that largely resembles proxy reconstructions. Then we used it to understand hydroclimate variability. We examined changes in the frequency, seasonality, and persistence of the Levant's rain-bearing weather types, including Cyprus Lows and Red Sea Troughs. We further decomposed the dynamic and thermodynamic contributions to changes in the water balance, comparing the Last Interglacial peak with pre-industrial times. Based on differences in daily mean precipitation, we provide evidence that the rain-bearing weather types yielded significantly more precipitation ($\approx +20\%$) during the Last Interglacial peak. This increase is most evident in the southern Levant, where higher precipitation occurs during Red Sea Trough days, primarily due to thermodynamic changes. Minor differences in the frequency and persistence of these weather types were found. Our research offers insights into historical hydroclimate changes in the Levant, broadening our understanding of future climate impacts driven by natural variability.

1 Introduction

1.1 Overview of climate in the Levant

The hydroclimatic history of the Levant draws attention for two main reasons. First, it lies at the boundary between temperate northern and arid southern climates, rendering it highly responsive to small changes in the large-scale atmospheric circulation (Enzel and Bar-Yosef, 2017). Second, during the Last Interglacial peak, also known as Marine Isotope Stage 5e (MIS 5e), the region experienced conditions that may have enabled humans to migrate "out of Africa." Increased rainfall transformed the

otherwise arid area into a viable passage, making it a critical migration gateway for early humans (Bar-Yosef, 1998; Derricourt, 2005; Schwarcz et al., 1988).

The Levant is currently characterized by a Mediterranean-type climate, featuring dry, hot summers and wet, cool winters (Goldreich, 2003; Armon et al., 2019). The precipitation season runs from October to May, with most rainfall occurring during the winter months from December to March (Goldreich, 2003). The average annual rainfall in the northern Levant and mountainous areas exceeds 1000 mm y^{-1} with ≈ 70 rainy days per year (Goldreich, 2003; Armon et al., 2019). In contrast, in the arid southeastern areas, rainfall can be well below 100 mm y^{-1} (Vaks et al., 2007; Armon et al., 2019). These spatial differences are clearly illustrated in Figure 1A, which shows the mean annual rainfall distribution across the Levant for 1980–2020.

The weather types of the Levant have been classified into five main groups, including Cyprus Lows, which are abundant during winter; Red Sea Troughs, which peak in autumn; Persian Troughs, occurring exclusively during summer; high-pressure systems that are present throughout the year; and Sharav Lows, which are prevalent in spring. Cyprus Lows and Red Sea Troughs are the main rain-bearing weather types [Fig. 1 B, C; (Alpert et al., 2004b, a; Hochman et al., 2018c, b; Saaroni et al., 2010; Ziv et al., 2022)]. Cyprus Lows account for most annual precipitation (80 - 90%) and extreme weather events, while Red Sea Troughs contribute the rest (Goldreich, 2003; Saaroni et al., 2010). Specifically, $\approx 50\%$ of precipitation in the hyper-arid areas of the Levant, such as Eilat, the southernmost city in Israel, is due to the Red Sea Trough weather type (Saaroni et al., 2010; Ziv et al., 2022). In addition to these, the Tropical Plume is considered a rare rain-bearing sub-category that can transport large amounts of moisture from equatorial regions to the Levant (Ziv, 2001; Rubin et al., 2007; Kahana et al., 2002).

The northern Levant is projected to become warmer and drier during the 21st century, associated with a projected decrease in the frequency of the Cyprus Low and Red Sea Trough and associated rainfall, along with significant changes in their seasonal occurrence (Hochman et al., 2018c, b, 2021; Armon et al., 2022). However, more southerly locations are projected to become wetter, with thermodynamic processes proposed as a plausible cause (Hochman et al., 2018d). Extreme precipitation events are projected to be shorter and more intense, with smaller rain areas and higher peak rain rates (Armon et al., 2022).

1.2 Proxy-based hydroclimate reconstruction of the Last Interglacial

The Last Interglacial peak (approximately 129-116 ka) was characterized by elevated global average temperatures, higher sea levels, and increased atmospheric CO₂ concentrations compared to glacial periods (Otto-Bliesner et al., 2021; Dutton and Lambeck, 2012; Govin et al., 2015; Jouzel et al., 2007). During the Last Interglacial (LIG), the Levant experienced a relatively dry climate overall characterized by shorter, more intense rainfall events (Torfstein et al., 2015, 2013; Kushnir et al., 2024). However, proxy-based reconstructions have indicated that the southern Levant experienced relatively wet conditions characterized by shorter, more intense rainfall events during this period the Last Interglacial peak (approximately 127-122 ka), contrasting with the generally arid climate prevalent throughout much of the Last Interglacial. Evidence supporting these wetter conditions comes from sediment cores obtained from the Dead Sea (Torfstein et al., 2013, 2015; Kiro et al., 2020; Kushnir et al., 2024) and the Red Sea (Hartman et al., 2020; Palchan et al., 2018), paleolakes in Jordan and Saudi Arabia (Petit-Maire

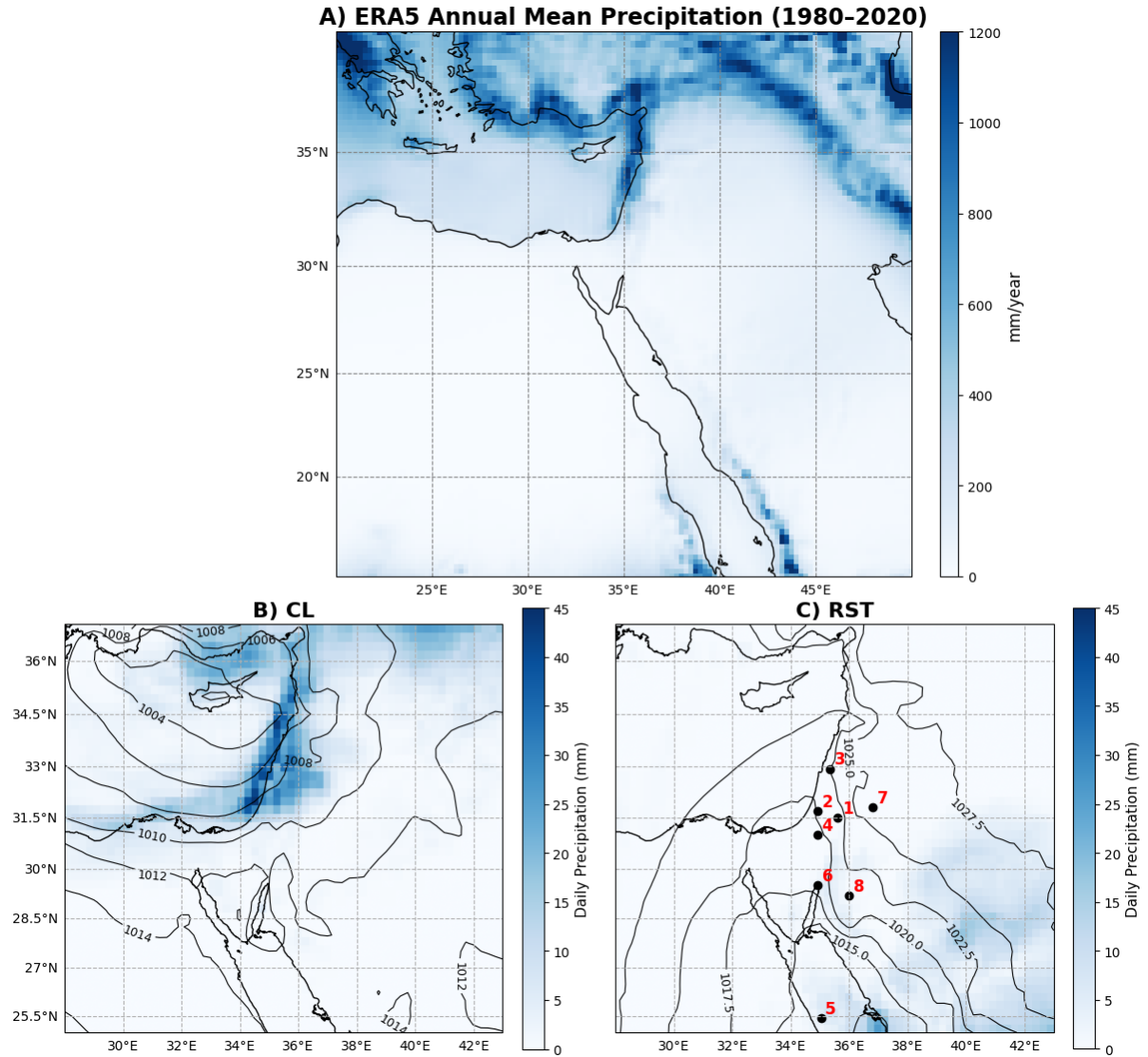


Figure 1. Mean sea level pressure and precipitation maps of rain-bearing weather type examples in the Levant A) Cyprus Low on 31 January 1992. B) Red Sea Trough on 10 January 1992. The location of geological archives for the Last Interglacial peak is in red: Average annual rainfall in the Mediterranean between 1980-2020 from ERA5 (A). Mean sea level pressure and precipitation maps of rain-bearing weather type examples in the Levant. Cyprus Low on 31 January 1992 (B). Red Sea Trough on 10 January 1992 (C). The location of geological archives for the Last Interglacial peak is in red: 1. Dead Sea (Torfstein et al., 2013, 2015; Kiro et al., 2020), 2. Soreq Cave (Bar-Matthews et al., 2003; Bar-Matthews, 2014), 3. Pequin Cave (Bar-Matthews et al., 2003; Bar-Matthews, 2014), 4. Negev Cave deposits (Vaks et al., 2003, 2006, 2007, 2010), 5. Red Sea core KL23 (Hartman et al., 2020; Palchan et al., 2018), 6. Fossilized corals (Lazar and Stein, 2011), 7. Azraq Oasis (Cordova et al., 2013), 8. Mudawara (Petit-Maire et al., 2010).

et al., 2010; Rosenberg et al., 2013; Cordova et al., 2013), speleothem records from caves (Vaks et al., 2003, 2006, 2007, 2010; Fleitmann et al., 2003, 2011; Burns et al., 1998; McGarry et al., 2004; Bar-Matthews, 2014; Bar-Matthews et al., 2003), and coral studies (Lazar and Stein, 2011). The presence of cave deposits in the southern Levant dating back to MIS 5e (Vaks et al., 2007, 2003, 2006) suggests that their formation occurred under a hydrological regime significantly different from the present. Modern hydroclimatic conditions in the region do not support active speleothem growth, indicating that their development requires wetter and more favorable conditions than those currently prevailing.

Additional insights come from the Dead Sea Deep Drilling Project (DSDDP), which retrieved a sediment core capturing climatic conditions over the past 220,000 years (Torfstein et al., 2015; Kiro et al., 2020). This core has revealed alternating aragonite and detrital laminae during the peak of the Last Interglacial, indicative of a wetter climate driven by increased freshwater inflow (Torfstein et al., 2015). In contrast, halite layers observed before and after this peak reflect the dominance of hyper-arid conditions in the long term. Several proxy-based studies have proposed potential drivers for the changes in hydroclimatic conditions observed at the Last Interglacial peak (Kiro et al., 2020; Palchan et al., 2018). These conditions have been attributed to significant changes in the frequency of rain-bearing weather types and a northward shift of tropical moisture sources toward the Levant (Kiro et al., 2020). For example, recently extracted sediment cores from the Red Sea have revealed increased local flooding events, enhanced soil transport, and elevated dust deposition from surrounding regions over time. This trend has been attributed to a higher frequency of "wet" Red Sea Trough (RST) or Tropical Plume (TP) weather patterns (Palchan et al., 2018; Hartman et al., 2020). Another likely contributing factor is the increased occurrence of Mediterranean cyclonic systems, which could have triggered intense rainfall and widespread flooding across the region (Vaks et al., 2010; Kutzbach et al., 2020; Tierney et al., 2022).

Analysis of the DSDDP core suggests an additional potential driver for the wetter conditions observed during the Last Interglacial peak. Located north of the Red Sea, current precipitation in the Dead Sea basin is primarily influenced by cyclonic systems originating from the Mediterranean (Goldreich, 2003; Hartman et al., 2020). However, studies of the DSDDP core indicate a secondary moisture source originating from the tropics, *estimated to have contributed approximately 50% of precipitation, likely driven by a weakening of Mediterranean influence and a strengthening of tropical moisture transport* (Kiro et al., 2020; Torfstein et al., 2015). *This tropical source is estimated to have contributed approximately 50% of precipitation during the Last Interglacial, likely due to a weakening of the Mediterranean influence and a concurrent strengthening of tropical moisture transport.* This shift is attributed to the intensification of the African Summer Monsoon during the peak of the Last Interglacial (Kiro et al., 2020; Otto-Bliesner et al., 2021; Kutzbach et al., 2020; Orland et al., 2019). *Building on these findings, proxy records from the hyper-arid regions south of the Dead Sea and around the Red Sea reveal wetter conditions and higher rainfall intensities during this period* (Kiro et al., 2020; Palchan et al., 2018). Combined, these studies point to an enhanced influx of tropical sourced moisture consistent with the strengthened African Summer Monsoon as a key driver of the increased precipitation in the southern Levant at the peak of the Last Interglacial.

1.3 Model-based hydro-climate reconstruction of the Last Interglacial

Proxy records, which primarily capture coarse temporal and spatial scales in the late Quaternary and tend to be spatially limited, offer only a partial understanding of the mechanisms behind hydroclimatic variations in the Levant during the peak of the Last Interglacial (Ludwig and Hochman, 2022; Otto-Bliesner et al., 2021; Kutzbach et al., 2020; Otto-Bliesner et al., 2013; Ludwig et al., 2019). To overcome these limitations, integrating proxy data with climate models provides a robust approach to exploring the drivers of paleoclimatic variability (Kiro et al., 2020; Kutzbach et al., 2020; Ludwig and Hochman, 2022; Otto-Bliesner et al., 2021; Consortium et al., 2017; Fischer et al., 2018; Jones et al., 2009). Although relatively few studies have used this approach for the Levant, climate model simulations have provided significant insights (Ludwig and Hochman, 2022). For example, increased precipitation in the Levant, particularly during summer, has been proposed based on an ensemble of PMIP4 models (Otto-Bliesner et al., 2021). This change has been further quantified using the CCSM3 model, reaching 0.5 mm per day (Kiro et al., 2020). In summary, findings from geochemical proxies and paleoclimate models have indicated relatively wetter conditions and changes in the source of precipitation in the southern Levant during the Last Interglacial peak. However, the specific mechanisms driving these changes and associated precipitation characteristics still need to be better understood.

This study aims to characterize the underlying mechanisms of observed mechanisms underlying hydroclimatic changes induring the Last Interglacial peak using PMIP4 models, a weather type classification, and dynamic-thermodynamic decomposition. The manuscript is organized as follows: Description of available reanalysis data and PMIP4 models (Sect. 2.1). The weather type classification method (Sect. 2.2). Moisture balance, i.e., Precipitation minus Evaporation and decomposition into its dynamic and thermodynamic components (Sect. 2.3). The Results are organized in three sections. Sect. 3.1 evaluates the PMIP4 model's ability to characterize the hydroclimate during the Last Interglacial peak. Sect. 3.2 provides insights into weather type characteristics during the Last Interglacial peak, focusing on the dominant rain-bearing weather types. Sect. 3.3 illustrates changes in moisture balance and the roles of dynamics and thermodynamics in these changes. Sect. 4 presents the main findings and interpretations of the model results regarding proxy data. Finally, Sect. 5 summarizes and concludes.

2 Data and methods

2.1 Data

We used data from nine GlobalGeneral Circulation Models (GCM) fromcontributing to the 4th Phase of the Paleo-climate Model Inter-comparison Project (PMIP4; Kageyama et al. (2017)). PMIP4 is an ongoing international research initiative studying past climates using model simulations. It aims to improve our understanding of Earth's climate system by simulating and comparing various climate models from different periods in Earth's history. Most of our analysis was based on the Alfred Wagner Institute Earth System Model (AWI-ESM or AWI in short; Sidorenko et al. (2019)) and the 3rd generation of the European Community Earth System Model (EC-ESM or EC in short; Hazeleger et al. (2010)) available in daily temporal resolution and horizontal grid spacing of 2.5° (≈ 280 km) and 1° (≈ 111 km), respectively. The analysis was based on 40-year model runs for each period. The models were chosen depending on data availability for the weather type classification (see

Sect. 2.2). To assess our findings with respect to a larger ensemble of models in terms of moisture balance (see Sect. 2.3), we used all available PMIP4 models in monthly temporal resolution. The analysis was based on 40-year model runs for each period, including the Last Interglacial peak at 127 ka, the Pre-Industrial period (PI, 1850 CE), and the ERA5 reanalysis covering 1980–2020. Daily-resolution data were available only for the AWI-ESM and EC-Earth models, which were therefore used for the weather type classification described in Sect. 2.2. All available PMIP4 models were used at monthly resolution to evaluate the large-scale moisture balance (see Sect. 2.3), as this temporal resolution was adequate for the study objectives. The list of models is provided in Table 1. For the weather type analysis in Sect. 2.2 we evaluated each model’s ability to capture the precipitation values and weather type characteristics in the European Center for Medium-range Weather Forecast (ECMWF) reanalysis (ERA5) available at six hourly temporal resolution and a horizontal grid-spacing of 0.25° (≈ 31 km) for 1980-2020 (Hersbach et al., 2020). To assess the statistical significance of differences in precipitation between the Last Interglacial (LIG) and Pre-Industrial (PI) periods, we applied a non-parametric bootstrap resampling test (Tibshirani and Efron, 1993). In this approach, repeated random resampling with replacement was performed 1000 times within each period to generate a new empirical distribution of mean precipitation differences based on the original data. Statistical significance was determined at the 95% level, with differences considered significant when zero was outside the 95% confidence interval.

Model Name	Institution	Resolution	Reference
AWI-ESM-1-1-LR	Alfred Wegener Institute (AWI), Germany	250km	(Sidorenko et al., 2019; Shi et al., 2020)
FGOALS-g3	Chinese Academy of Sciences (CAS), China	250km	(He et al., 2020; Zheng et al., 2020)
ACCESS-ESM1-5	Australian Community Climate and Earth System Simulator + University of New South Wales, Australia	250km	(Ziehn et al., 2020; Yeung et al., 2021)
MIROC-ES2L	Research Institute for Global Change, Japan	500km	(Hajima et al., 2020; Ohgaito et al., 2020)
NorESM1-F	Norwegian Climate Centre (NCC), Norway	250km	(Guo et al., 2019)
NorESM2-LM	Norwegian Climate Centre (NCC), Norway	250km	(Seland et al., 2020; Zhang et al., 2019)
CESM2	National Center for Atmospheric Research (NCAR), USA	100km	(Danabasoglu et al., 2020)
NESM3	Nanjing University of Information Science and Technology (NUIST), China	250km	(Cao et al., 2018; Jian et al., 2019)
EC-Earth3-LR	European Community(EC), Europe	100km	(Hazeleger et al., 2010; Zhang et al., 2020b)

Table 1. List of nine PMIP4 models and their resolution, institutions and country. The results are described in Sect. 3.3.

2.2 Weather type classification

We employed a semi-objective synoptic classification algorithm, identifying five primary short-lived weather types (daily scale) in the eastern Mediterranean: Persian Troughs, Highs, Sharav Lows, Red Sea Troughs, and Cyprus Lows. This classification successfully captures the hydroclimate conditions in the Levant (Alpert et al., 2004a; Hochman et al., 2018b). The classification uses four atmospheric variables at 1000hPa pressure level, which are geopotential height, temperature, zonal and meridional winds from the ERA5 reanalysis and two GCM simulations (AWI-ESM and EC-ESM; see Sect. 2.1) in the eastern Mediterranean (27.5–37.5 °N; 30–40 °E; Fig. 1B, C) . We compared the average Euclidean distances or the different periods to assess if the weather types during the Last Interglacial peak changed or were similar to today’s among the three reference periods, the Last Interglacial peak, the Pre-Industrial period, and the ERA5 reanalysis to assess if the weather types during the Last

Interglacial peak changed or were similar to today's. Our findings indicate that the average Euclidean distances between the Last Interglacial peak and preindustrial or ERA5 periods change by less than 5%, supporting the consistency of weather type characteristics across the different periods. The reader is referred to other studies for detailed information on the classification procedure (Alpert et al., 2004a, b; Hochman et al., 2018c, b; Ludwig and Hochman, 2022). The binomial test was applied to compare the proportions of weather-type frequencies during the Last-Interglacial peak and Pre-Industrial periods at a 95% significance level.

We employed the semi-objective synoptic classification algorithm originally developed by (Alpert et al., 2004b), which has been widely used in studies of the eastern Mediterranean climate (Alpert et al., 2004a, b; Hochman et al., 2018c, b; Ludwig and Hochman, 2022). The method is based on a reference archive of 426 days (1985 and winter 1991–1992), which five expert forecasters subjectively classified into 19 synoptic types. These types were later grouped into five primary weather types (daily scale): Persian Troughs, Highs, Sharav Lows, Red Sea Troughs, and Cyprus Lows. For each day, a feature vector is constructed from four near-surface atmospheric variables, geopotential height, temperature, and the zonal and meridional wind components, at 1000 hPa, averaged over a 5×5 grid covering the eastern Mediterranean domain (27.5–37.5° N, 30–40° E; Fig. 1B, C). Days from ERA5 and from the GCM simulations (AWI-ESM and EC-ESM; see Sect. 2.1) were then classified by assigning each to the expert-labeled reference day with the minimum Euclidean distance in this multidimensional space. This approach is considered semi-objective because it combines automated distance-based classification with limited expert verification, ensuring physical consistency of the resulting patterns. It has been shown to reproduce regional hydroclimatic variability with high fidelity. It provides physically interpretable weather types (Alpert et al., 2004a, b; Hochman et al., 2018c, b; Ludwig and Hochman, 2022), in contrast to unsupervised clustering methods that may produce clusters lacking clear synoptic meaning. We compared the average Euclidean distances among the three reference periods, the Last Interglacial peak, the Pre-Industrial period, and the ERA5 reanalysis, to assess whether the weather type characteristics changed. The binomial test was then applied to compare the proportions of weather type frequencies between the Last Interglacial and Pre-Industrial periods at the 95% significance level.

2.3 Decomposing moisture balance into dynamic and thermodynamic components

The increase in wet conditions reflects a shift in water flux. The net water flux, defined as precipitation (P) minus evaporation (E) over a given surface, plays a fundamental role in the water cycle. While the globally averaged P minus E should theoretically balance to zero in current and future climates, assuming a closed system. However, regional variations can arise due to dynamic and thermodynamic processes influenced by climate change. We employed a well-established method (Seager et al., 2010) to analyze these variations and decompose the dynamic and thermodynamic components of moisture balance between the Last Interglacial peak and the Pre-Industrial period using the AWI-ESM model. This model was selected based on its alignment with proxy data, including precipitation, seasonal and spatial distribution. For more details about our choice to use AWI-ESM, see Sect. 3.1;

To investigate these processes, we applied a well-established decomposition framework following Seager et al. (2010), which separates the dynamic and thermodynamic components of the moisture balance between the Last Interglacial peak and the Pre-Industrial period.

In this framework, holding the humidity field constant isolates variations attributed to changes in the dynamic component, while modifications in the humidity field, with a fixed wind field, reflect adjustments in the thermodynamic component (Seager et al., 2010, 2019; Elbaum et al., 2022). This decomposition was applied to all nine PMIP4 models listed in Table 1 to ensure a robust assessment of the moisture-balance changes across the ensemble.

The precipitation-minus-evaporation balance is mathematically defined as follows:

$$\mathbf{P} - \mathbf{E} = -\frac{1}{g\rho_w} \nabla \cdot \sum_{k=1}^k \mathbf{u}_k \mathbf{q}_k dp_k \quad (1)$$

Where $\mathbf{g}$ is the acceleration of gravity, ρ_w is the density of water, $\mathbf{u}$ is the horizontal component of the wind, $\mathbf{q}$ is the specific humidity, $\mathbf{p}$ is the pressure, and κ is the vertical layers of the model. All variables are monthly averages (over-bars in Equation 2).

In Equation 2, the first term represents the large-scale, long-term mean moisture transport, computed using the monthly averages of wind ($\overline{\mathbf{u}_k}$) and specific humidity ($\overline{q_k}$). This term refers to persistent atmospheric circulation patterns, such as trade winds and monsoons, which are crucial in regulating regional and global moisture distribution.

The second term captures short-term variability driven by transient eddies ($\mathbf{u}'_k$ and q'_k), which represent atmospheric disturbances such as storms and cyclones. These fluctuations are key in moisture transport, particularly within mid-latitude storm tracks, contributing to episodic and intense precipitation events.

$$\overline{\mathbf{P}} - \overline{\mathbf{E}} = -\frac{1}{g\rho_w} \left[\nabla \cdot \left(\sum_{k=1}^k \overline{\mathbf{u}_k \mathbf{q}_k} dp_k \right) + \nabla \cdot \left(\sum_{k=1}^k \overline{\mathbf{u}'_k \mathbf{q}'_k} dp_k \right) \right] \quad (2)$$

In practice, we focused on the change (Δ) between the Last Interglacial peak and Pre-Industrial periods (Equation 3).

$$\Delta(\overline{\mathbf{P}} - \overline{\mathbf{E}}) \approx -\frac{1}{g\rho_w} \sum_{k=1}^K \Delta(\overline{\mathbf{u}_k \cdot \nabla \overline{q_k}}) dp_k - \frac{1}{g\rho_w} \sum_{k=1}^K \Delta(\overline{q_k \nabla \cdot \mathbf{u}_k}) dp_k \quad (3)$$

The right-hand side of Equation 3 can be decomposed into three key components: dynamic, thermodynamic, and eddy variability.

- **Dynamic Component** – Represents changes in wind fields, capturing shifts in atmospheric circulation patterns that influence moisture transport (Equation 4).
- **Thermodynamic Component** – Reflects variations in the moisture content driven by temperature and humidity changes, affecting the atmospheric water's overall holding capacity (Equation 5).

- **Eddy Variability Component** – Derived from the second term in Equation 2, this component accounts for short-term fluctuations caused by transient eddies, such as storms and cyclones, which enhance episodic moisture transport (Equation 6).

$$\Delta_{\text{Dynamic}} = -\frac{1}{g\rho_w} \sum_{k=1}^K \Delta(\bar{\mathbf{u}}_k dp_k) \cdot \nabla \bar{q}_{k,p_i} - \frac{1}{g\rho_w} \sum_{k=1}^K \bar{q}_{k,p_i} \Delta(\nabla \cdot \bar{\mathbf{u}}_k dp_k) \quad (4)$$

$$\Delta_{\text{Thermodynamic}} = -\frac{1}{g\rho_w} \sum_{k=1}^K \bar{\mathbf{u}}_{k,p_i} \cdot \Delta(\nabla \bar{q}_k dp_k) - \frac{1}{g\rho_w} \sum_{k=1}^K \nabla \cdot \bar{\mathbf{u}}_{k,p_i} \Delta(\bar{q}_k dp_k) \quad (5)$$

$$\Delta_{\text{Eddys}} = -\frac{1}{g\rho_w} \sum_{k=1}^K \Delta\left(\nabla \cdot \left(\mathbf{u}'_k q'_k dp_k\right)\right) \quad (6)$$

3 Results

3.1 Evaluating PMIP4 models concerning proxies and reanalysis

210 First, we evaluated the PMIP4 models to assess their reliability compared to proxy-based reconstructions (see Sect. 1.3). First, we evaluated the PMIP4 models to assess whether the simulated seasonal frequency of weather types corresponds to the observed climatological patterns with Cyprus Lows (CL) dominating in winter and Persian Troughs (PT) prevailing in summer and to the precipitation seasonality inferred from proxy-based reconstructions (see Sect. 1.2, 1.3). Previous studies comparing precipitation between AWI-ESM and ERA5 reanalysis indicated that AWI-ESM effectively captures the Levant's hydro-climate

215 (Ludwig and Hochman, 2022). The two climate models diverge in representing seasonal precipitation differences between the Last Interglacial peak and Pre-Industrial periods (Fig. 2). AWI-ESM suggests wetter winters in the Levant basin compared to the Pre-Industrial period, consistent with speleothem evidence from the Negev (Vaks et al., 2007). In contrast, EC-ESM shows wetter winters confined to the northern Levant. Both models exhibit a comparable increase in winter precipitation relative to the Pre-Industrial period, with the most pronounced changes occurring in the northwestern Levant. During summer, the models

220 differ significantly: AWI-ESM indicates increased precipitation, particularly in the southern Levant, aligned with evidence of intensified weathering near the Red Sea (Palchan et al., 2018), and transitions in Dead Sea sedimentation from salt to laminated silts (Kiro et al., 2020; Torfstein et al., 2015). However, EC-ESM shows a further southward change in summer precipitation. Autumn patterns also vary: AWI-ESM indicates drying in the northern Levant and increased precipitation in the south, while EC-ESM suggests widespread precipitation increases across the northern region. whereas EC-ESM shows

225 precipitation increases limited to the northern Mediterranean coasts, while the rest of the region remains relatively dry. In spring, both models show a slight increase in precipitation; the AWI-ESM model indicates an increase mainly in the northern Levant, while the EC-ESM model shows a more pronounced increase primarily in the southern Levant. (Fig. 2).

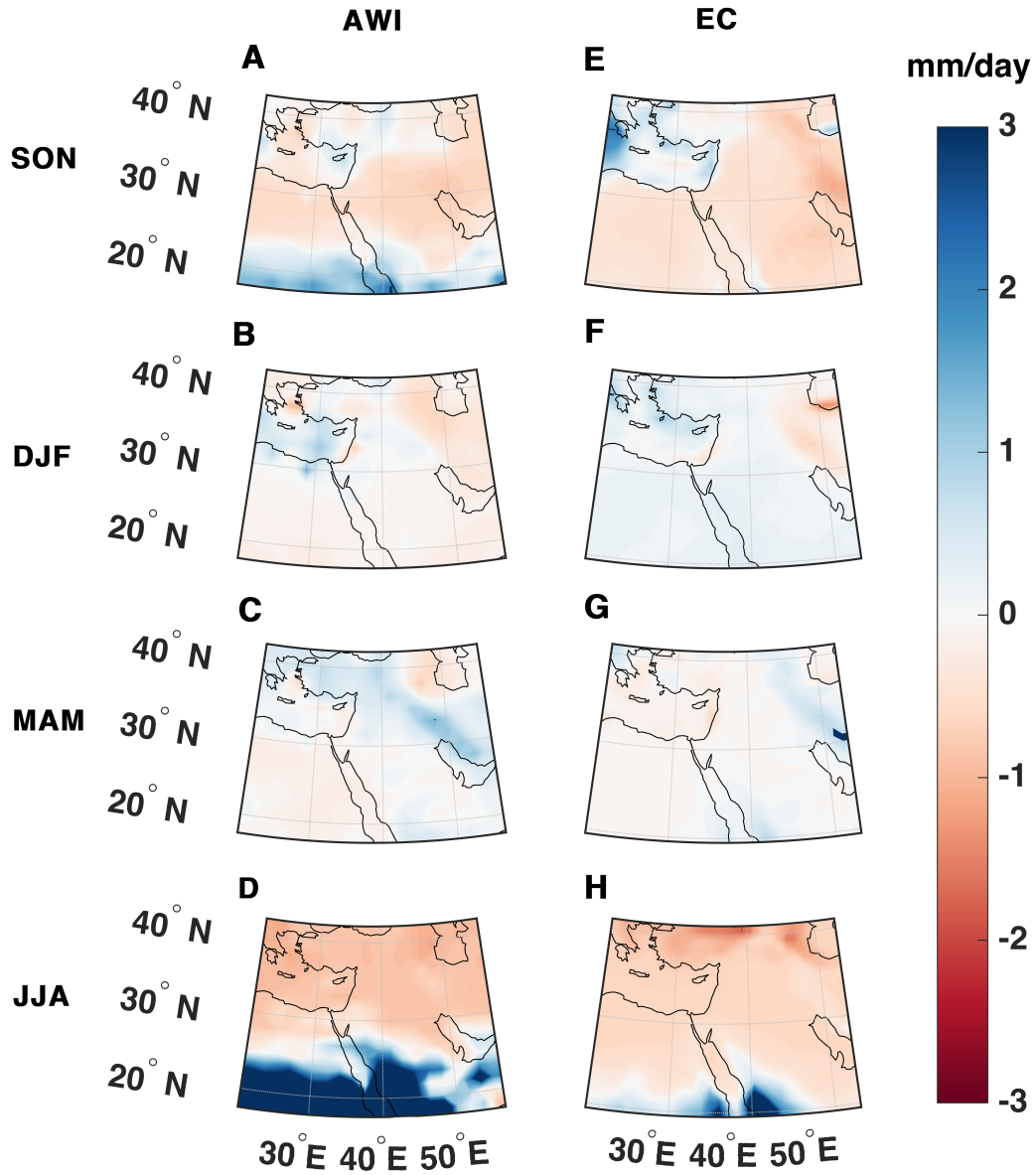


Figure 2. Last Interglacial - Pre-Industrial The difference between Last Interglacial - Pre-Industrial in precipitation [mm/d]. For every season: Autumn- September, October, November [SON - A, E]. Winter- December, January, February [DJF - B, F]. Spring- March, April, May [MAM - C, G]. Summer- June, July, August [JJA - D, H]. In two models, AWI-ESM(AWI) [A-D] and EC-ESM (EC) [E-H]. Colored regions denote statistically significant changes at the 95% level following a bootstrap test.

The models exhibit distinct precipitation patterns. In AWI-ESM, autumn and summer precipitation is primarily concentrated in the southern regions (Fig. 2 A, D),aligning with evidence of increased rainfall intensity andconsistent with proxy evidence

230 indicating higher rainfall intensity during the Last Interglacial compared to the Pre-Industrial and present periods, along with enhanced weathering in the Red Sea and Dead Sea areas, driven by tropical systems (Palchan et al., 2018; Kiro et al., 2020). In contrast, EC-ESM depicts minimal changes, with precipitation shifts occurring mainly in the northern part of the domain. (Fig. 2 E, H).

We evaluated weather type frequencies to explore potential drivers of precipitation differences between periods. Both models effectively capture seasonal-scale weather-type frequencies compared to ERA5 (Fig. 3 A-H). In AWI-ESM, the frequency of Cyprus Lows increases during winter, occurring on about 50% of winter days. At the same time, no significant changes are observed in other weather types during autumn or spring (Fig. 3 B). Summer shows no changes in known rain-bearing systems, but the Persian Trough increases its occurrence, affecting over 90% of summer days during the Last Interglacial peak. In EC-ESM, Red Sea Trough frequencies increase in autumn, but neither model exhibits statistically significant weather-type frequency changes between the Last Interglacial peak and Pre-Industrial periods. We evaluated weather type frequencies to explore potential drivers of precipitation differences between the three periods. The y-axis in Fig. 3 represents the frequency of occurrence in percentages of each weather type, expressed as the percentage of days within each season. Both models effectively capture the seasonal-scale frequencies of weather types compared to ERA5 (Fig. 3 A–H). We compared the frequency of weather types between the Last Interglacial and Pre-Industrial periods to identify potential differences in their seasonal occurrence patterns (Fig. 3). In autumn, both models show an increase in Red Sea Trough frequency during the LIG compared to the PI, though the signal is stronger in EC-ESM (Fig. 3A, E). During winter, the frequency of Cyprus Lows in AWI-ESM increases from about 40% of winter days in the PI to roughly 50% in the LIG, while EC-ESM shows no substantial changes (Fig. 3B, F). In spring, neither model displays statistically significant differences in weather type frequencies between the two periods (Fig. 3C, G). During summer, both models show no changes in known rain-bearing systems; however, the Persian Trough becomes more dominant in AWI-ESM, affecting over 90% of summer days during the LIG (Fig. 3D, H).

Determining the factors driving model differences is complex, but several key explanations emerge. AWI-ESM incorporates interactive vegetation, whereas EC-ESM relies on prescribed vegetation modules. Additionally, EC-ESM exhibits reduced winter ice extent during the Last Interglacial peak compared to the Pre-Industrial period (Kageyama et al., 2021), contributing to a larger positive temperature anomaly relative to other PMIP4 models, including AWI-ESM (Otto-Bliesner et al., 2021). Given that EC-ESM diverges from other models and proxy reconstructions (Zhang et al., 2020a), we prioritized AWI-ESM, which more reliably captures the Levant’s hydroclimate during both the Last Interglacial and Last Glacial Maximum peaks (Ludwig and Hochman, 2022).

3.2 The hydroclimate during the Last Interglacial peak

Analysis of precipitation by weather type suggests a 17.3% increase in the daily average precipitation during Cyprus Low days in the AWI-ESM model compared to the Pre-Industrial period, with the most pronounced increase observed in the northern Levant, particularly over Turkey (Fig. 4A). Similarly, a quantitative analysis reveals a 23.3% increase in daily mean precipitation during Red Sea Trough days, as determined by a direct comparison of mean daily precipitation between the two periods.

While the figures do not explicitly display these computed values, Figure 4B highlights the spatial distribution of precipitation changes, illustrating areas where the daily average precipitation during Red Sea Trough days increased, particularly around the Red Sea, as well as in other parts of the Levant. In contrast, during the Cyprus Low days, the increase in precipitation is mainly confined to the northern Levant. This increase is most pronounced in autumn, winter, and spring, while summer sees a minor impact due to the relatively low frequency of Red Sea Trough occurrences during this season (Fig. 3).

High-percentile precipitation events (90th percentile of precipitation days) exhibit even greater differences between the Last Interglacial peak and the Pre-Industrial period, with significantly higher precipitation intensities recorded during Cyprus Low (Fig. 4C) and Red Sea Trough (Fig. 4D) days. Notably, this increase is most evident in the northern Levant, where the frequency and intensity of high-percentile precipitation events have risen. In contrast, while localized increases are observed in the southern Levant, high-percentile precipitation values have generally remained unchanged or even declined in some areas. We note that the analysis was conducted annually, considering all Cyprus Low or Red Sea Trough days. As shown in Fig. 3, these systems are predominantly active during autumn, winter, and spring, with a limited presence in summer.

At first glance, Figure 4 contrasts proxy-based findings, may appear to contrast with proxy-based findings described in the Introduction, which indicates a general increase in average and high-percentile precipitation events across the Mediterranean region. However, a closer examination reveals a more nuanced pattern. The data show that this increase is primarily associated with Cyprus Lows, a characteristic Mediterranean weather system. Additionally, precipitation linked to Red Sea Troughs increases, but these systems can draw moisture from either the Mediterranean, like Cyprus Lows, or southern moisture sources (Tsvieli and Zangvil, 2007; Hochman et al., 2023). Proxy-based studies have frequently highlighted increased precipitation from southern sources rather than Mediterranean ones. This suggests that the observed precipitation characteristics on Red Sea Trough days may reflect a shift in moisture sources, aligning with proxy evidence of enhanced contributions from the south (Palchan et al., 2018; Kiro et al., 2020).

To further characterize precipitation variability during the Last Interglacial peak, we examine transitions between weather types using the weather type transition probability matrix (Table 2). This matrix quantifies the likelihood of one weather type transitioning to another the following day, enabling comparisons between the Last Interglacial peak and the preindustrial period across seasons and on an annual scale. Our analysis reveals that Cyprus Lows exhibited 6.4% greater persistence in winter during the Last Interglacial peak (Table 2B) and a 4.8% increase annually (Table 2E). Meanwhile, Red Sea Troughs showed the largest increase in persistence during autumn at 2.2% (Table 2A), although the annual change was minimal at 0.2%.

3.3 Identifying the drivers of hydro-climate changes in the Last Interglacial peak

Analyzing the moisture balance, i.e., the difference between precipitation and evaporation ($\Delta P - E$), provides a deeper insight into the hydroclimatic differences between the Last Interglacial peak and the Pre-Industrial period. During winter and spring, the moisture balance remains largely unchanged across most of the Levant, with some localized decreases, particularly over Israel. In contrast, summer exhibits a notable increase, suggesting higher water availability in the southern Levant and the northern Red Sea. This trend extends into autumn, with a continued, though less pronounced, increase over Northeast Africa.

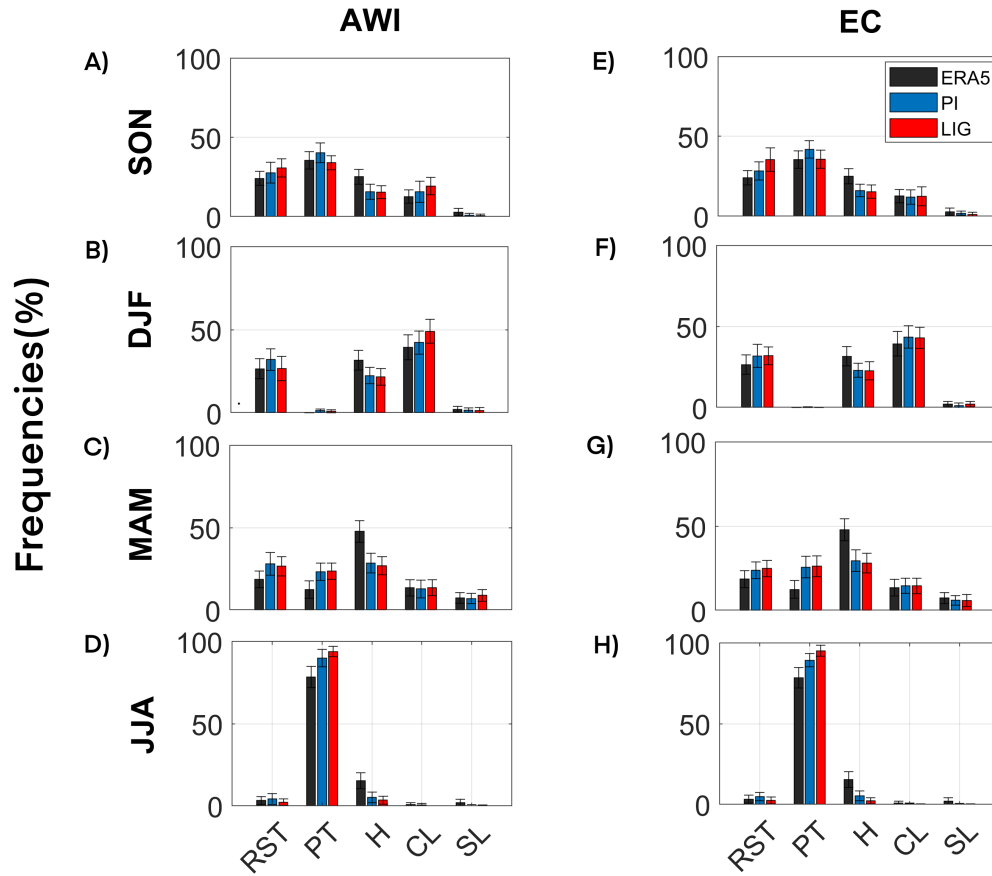


Figure 3. The seasonal frequencies of weather types in the Levant. Autumn- September, October, November [SON - A, E]. Winter - December, January, February [DJF - B, F]. Spring - March, April, May [MAM - C, G]. Summer - June, July, August [JJA - D, H]. For three time periods: ERA5 reanalysis [ERA5], Last Interglacial peak [LIG], and Pre-Industrial [PI]. The weather types are Red Sea Trough [RST], Persian Trough [PT], High-pressure systems [H], Cyprus Low [CL] and Sharav Low [SL]. Two models were considered: the AWI-ESM [AWI; A-D] and the EC-ESM [EC; E-H].

During autumn, the moisture balance shows a moderate increase, mainly over Northeast Africa (Egypt) and parts of the southern Levant (Fig. 5). In winter, the changes are statistically significant but relatively small in magnitude compared to other seasons, with localized decreases over Israel and nearby regions. In spring, the entire Levant experiences an overall increase in the moisture balance, indicating enhanced water availability across the region. During summer, a marked increase is observed, particularly over the southern Levant and the northern Red Sea, reflecting higher moisture availability relative to the Pre-Industrial period (Fig. 5).

When decomposing these changes into dynamic and thermodynamic components, we find that the summer increase in moisture balance is primarily driven by the thermodynamic component, indicating higher moisture availability in the Levant (Fig.

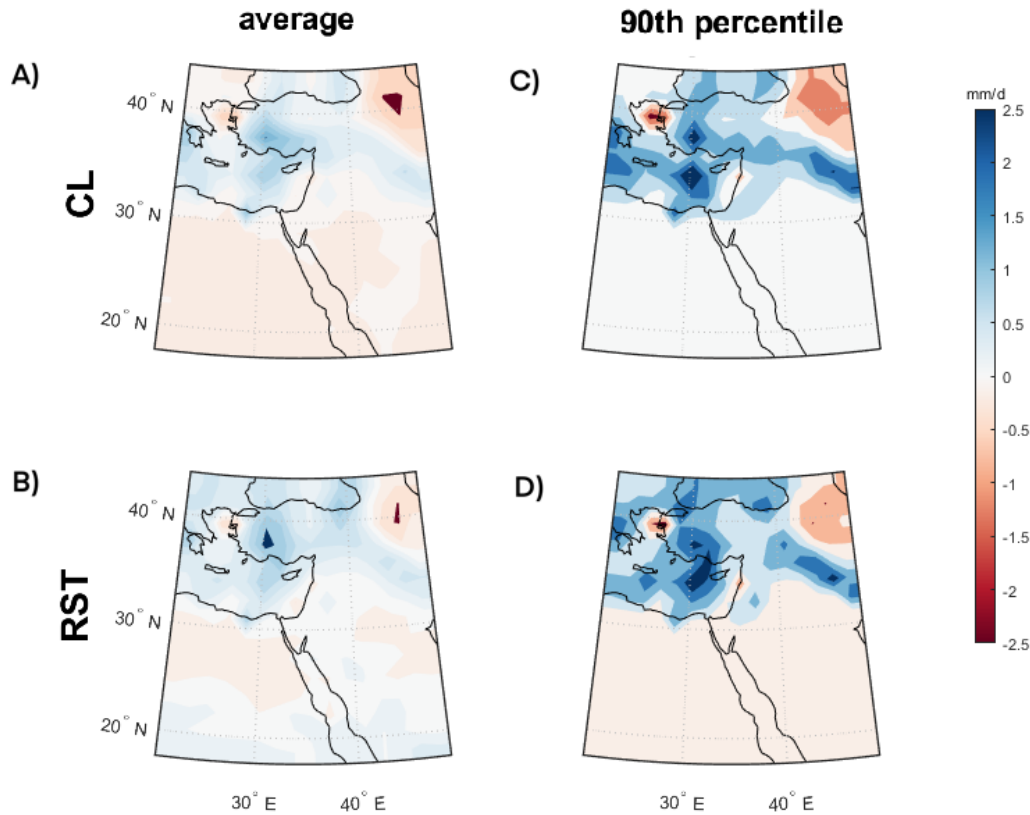


Figure 4. Differences in average and 90th percentile of precipitation [mm/d] for Red Sea Trough [RST] and Cyprus Low [CL] between the Last Interglacial peak [LIG] and Pre-Industrial [PI] periods. Colored regions denote statistically significant changes at the 95% level following a bootstrap test.

6 J-L). This increase is consistent with previous studies (Otto-Bliesner et al., 2021) on the Last Interglacial peak, highlighting that most of the warming occurred during summer. Across different PMIP4 models presented in Table 1, summer temperatures in the Levant rose by more than 4°C to 7°C consistent with previous studies (Otto-Bliesner et al., 2013, 2021). In contrast, winter temperatures exhibited a cooling trend (Otto-Bliesner et al., 2021, 2013), likely contributing to a reduction in the moisture balance (Fig. 6 D-F). This seasonal contrast highlights the crucial role of the thermodynamic component in summer, as warmer air can hold more water vapor, thereby increasing its capacity to transport moisture into the Levant.

310 The dynamic component remains largely unchanged and shows a decline in some regions. This decline suggests that large-scale circulation patterns played a lesser role in moisture transport during this period. The reduced influence of the dynamic component is particularly pronounced in summer and autumn, reinforcing the notion that thermodynamic processes were the dominant drivers of moisture balance during these seasons. In autumn and winter, the dynamic component contributes less to the overall moisture balance. However, in the spring, it exhibits a marked increase in the Levant, accounting for much of the

A		AWI SON LIG-PI					
		probability for the next day					
	system	RST	PT	H	CL	SL	
today	RST	2.2	-2.9	-2.0	3.5	-0.7	
	PT	-0.4	-0.7	0.3	0.5	0.2	
	H	0.3	-2.4	0.4	<u>2.2</u>	-0.7	
	CL	3.2	-3.0	-1.6	1.5	-0.1	
	SL	-8.3	5.2	13.5	-17.7	7.3	

B		AWI MAM LIG-PI					
		probability for the next day					
	system	RST	PT	H	CL	SL	
today	RST	1.6	-4.2	2.1	0.4	-0.1	
	PT	-2.6	5.0	-5.4	0.6	2.3	
	H	-1.3	0.9	-2.5	1.3	1.7	
	CL	-1.4	-1.6	-0.2	1.8	1.5	
	SL	-3.1	1.9	-1.0	-1.4	3.9	

C		AWI DJF LIG-PI					
		probability for the next day					
	system	RST	PT	H	CL	SL	
today	RST	-3.8	-0.3	-0.2	4.2	0.1	
	PT	-8.3	0.0	-15.1	28.1	-4.1	
	H	-4.0	-0.3	2.1	1.5	0.8	
	CL	-4.5	-0.3	-0.5	6.4	-1.1	
	SL	-0.1	-1.1	-6.9	4.2	4.0	

D		AWI JJA LIG-PI					
		probability for the next day					
	system	RST	PT	H	CL	SL	
today	RST	-17.3	22.4	-4.4	0.0	-0.7	
	PT	-1.0	1.9	-0.8	-0.2	0.0	
	H	-0.1	6.6	-4.4	-1.0	-0.8	
	CL	0.0	50.0	-11.1	-38.9	0.0	
	SL	16.7	45.8	-62.5	0.0	0.0	

E		LIG-PI					
		probability for the next day					
	system	RST	PT	H	CL	SL	
today	RST	0.2	-2.1	-0.3	<u>2.4</u>	-0.2	
	PT	-1.4	<u>2.6</u>	-1.4	-0.1	0.4	
	H	-1.3	-1.3	-0.3	2.2	0.7	
	CL	-2.0	-1.4	-1.0	<u>4.8</u>	-0.4	
	SL	-2.3	1.8	-2.5	-2.4	5.4	

Table 2. Weather type transition probability matrix. The difference between the Last Interglacial peak [LIG] and Pre-Industrial [PI] periods. The weather types are Red Sea Trough [RST], Persian Trough [PT], Highs [H], Cyprus Lows [CL], and Sharav Lows [SL]. For every season: Autumn [SON - A], Winter [DJF - B], Spring [MAM - C], Summer [JJA - D], and annual [E]. Statistically significant differences are marked with an underline using a binomial test at the 95% significance level.

seasonal rise in moisture availability (Fig. 6 B, E). The position and strength of the jet stream were also analyzed, revealing no significant changes (not shown), further supporting the limited role of large-scale circulation shifts in driving variations in moisture balance (Kutzbach et al., 2020; Kushnir et al., 2024).

These seasonal variations highlight the complex interplay of atmospheric processes, emphasizing a shifting balance between thermodynamic and dynamic factors throughout the year. The results are based on the multi-model mean of nine PMIP4 simulations, ensuring robustness and consistency across different climate models (see Table 1).

4 Discussion

Proxy records indicate that while the Last Interglacial peak (MIS5e) was generally hyper-arid, it was punctuated by moisture intrusions from the south. Some studies link these shifts to a northward expansion of the African Summer Monsoon (Kiro et al., 2020). However, we suggest that Red Sea Trough intensification better explains the observed changes, as it primarily affects

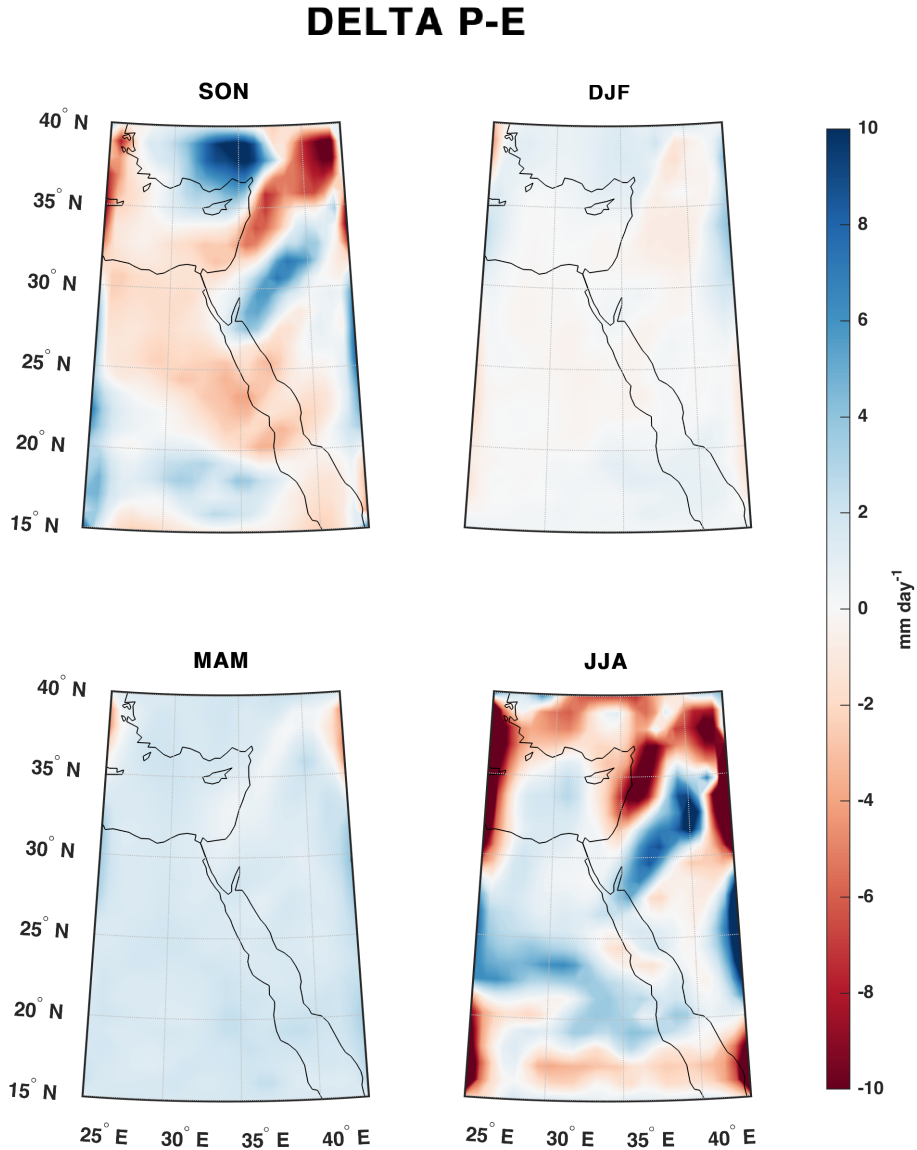


Figure 5. Delta Precipitation - Evaporation $\Delta P - E$ [mm/d] for the Last Interglacial peak [LIG] compared to the pre-industrial [PI] period. For every season: Autumn- [SON - A], Winter [DJF - B], Spring [MAM - C] and Summer [JJA - D]. Colored regions denote statistically significant changes at the 95% level following a bootstrap test.

325 the Levant in autumn and winter rather than summer. Thus, increased northern Levant precipitation likely reflects enhanced autumn and winter rainfall rather than wetter summers.

In contrast, regions near the Red Sea are influenced by the African Summer Monsoon and Tropical Plumes, which drive summer rainfall in East Africa and increase Nile River flow (Bar-Matthews et al., 2000; Rohling et al., 2002). The Red Sea Trough, however, remains active during transitional seasons and winter (Tsvieli and Zangvil, 2005, 2007; Ziv et al., 2022).
330 Both systems transport moisture from the south, but the Red Sea Trough exerts a broader climatic impact over the Levant. Indeed, there is a 23% increase in average precipitation during Red Sea Trough days. This increased southern precipitation during MIS5e likely resulted from intensified Red Sea Trough events, contributing to a more substantial climatic effect across the region.

Proxy records from central Israel do not strongly support greater summer rainfall but instead suggest higher precipitation
335 intensity, likely due to a stronger Red Sea Trough, active from October to May. Climate models confirm this pattern, showing an increase in daily rainfall linked to the Red Sea Trough (Fig. 4), while summer rainfall increases remained localized along the Red Sea coast (Otto-Bliesner et al., 2021; Kutzbach et al., 2020).

5 Summary and Conclusions

This study examined the hydroclimate conditions in the Levant during the Last Interglacial peak, focusing on the character-
340 istics of weather types and the drivers of moisture balance. Drawing on previous proxy-based reconstructions and climate model simulations Using proxy-based paleoclimate reconstructions and climate models from the 4th phase of the Paleo-climate Model Inter-comparison Project (PMIP4), we analyzed seasonal moisture balance patterns, particularly in the southern Levant. Our results reveal that thermodynamic changes influenced moisture availability during the Last Interglacial peak, increasing atmospheric moisture capacity, especially in summer and autumn. Decomposing the moisture balance into thermodynamic
345 and dynamic components shows that the thermodynamic contribution was the dominant factor in shaping seasonal moisture conditions. In contrast, changes in the dynamic component were minimal. The study also highlights the role of synoptic-scale weather types, such as Cyprus Lows and Red Sea Troughs, in shaping regional moisture patterns. While an increase in moisture availability was observed during the Last Interglacial peak, only small changes were detected in the frequency of these weather types. The study highlights the importance of integrating climate models with proxy data to enhance our understanding of past
350 climate variability and its implications for future climate projections. Despite advancements, we acknowledge limitations in model resolution and temporal coverage, suggesting that further investigations are necessary to refine our knowledge of regional hydroclimate processes (Hochman et al., 2018a). Ultimately, this study provides valuable insights into the dynamics of moisture balance during the Last Interglacial and aids in the development of future climate scenarios, considering both natural variability and anthropogenic influences.

355 *Data availability.* All data used in this study is publicly available. We acknowledge the climate modeling groups for producing and providing access to their model output, as well as the Earth System Grid Federation (ESGF) for archiving and facilitating data access. The results and conclusions presented here are based on two key datasets: the 5th generation of the European Centre for Medium-Range Weather

Forecasts (ECMWF) ERA5 reanalysis dataset www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5 and multiple simulations from the Paleoclimate Model Intercomparison Project Phase 4 (PMIP4). We thank the multiple funding agencies that support PMIP and ESGF.

360 All PMIP4 data analyzed in this study are available through the ESGF at <https://esgf-node.llnl.gov/projects/esgf-llnl>

Author contributions. The following is a detailed breakdown of each author's contributions to the manuscript. **EB** : Conceptualization; Methodology; Formal Analysis; Software; Validation; Data Curation; Writing – Original Draft; Visualization. **AT**: Supervision; Conceptualization; Methodology; Writing – Review & Editing; Funding Acquisition. **AH** : Supervision; Conceptualization; Methodology; writing – Review & Editing; Funding Acquisition. **RY**: Software; Validation.

365 *Competing interests.* The authors have no relevant financial or non-financial interests to disclose.

Acknowledgements. The Israel Science Foundation (grant 978/23), the Pazy Foundation (grant 434), the Federal Ministry of Education and Research (BMBF), Germany and the Ministry of Innovation Science and Technology of Israel within the GRaCCE project, the COST Actions CA19109 and CA22162, 'MedCyclones' and 'FutureMed' supported by COST (European Cooperation in Science and Technology), and the Nuclear Research Center of the Negev provide support for the contribution of AH and EB. The authors acknowledge using Grammarly

370 (<https://www.grammarly.com>) for English editing purposes, and the editor and two anonymous reviewers for providing constructive feedback on an earlier version of the manuscript.

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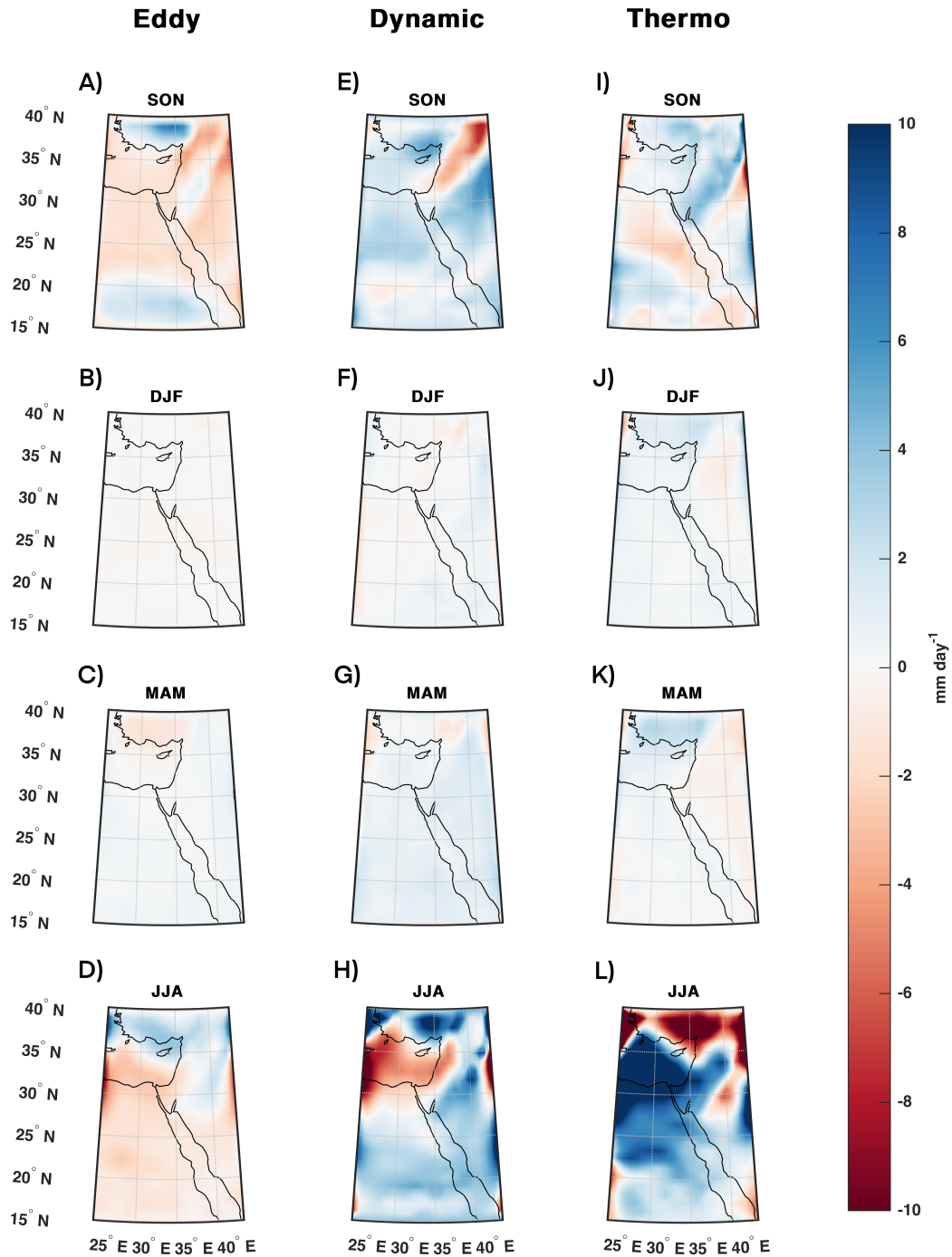


Figure 6. Eddy Dynamic and Thermodynamic decomposition of the difference between Precipitation - Evaporation $\Delta P - E$ [mm/d] in the Last Interglacial peak [LIG] compared to the Pre-Industrial [PI] period. For every season: Autumn [SON, A - C], Winter [DJF, D - F], Spring [MAM, G - I], and Summer [JJA, J - L]. Multi-model ensemble mean of the nine PMIP4 models. Colored regions denote statistically significant changes at the 95% level following a bootstrap test.