

Hydroclimatic variability of opposing late Pleistocene climates in the Levant revealed by deep Dead Sea sediments

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Abstract. Annual and decadal-scale hydroclimatic variability describes key characteristics embedded into climate insitu, and is of specifically prime importance in subtropical regions. The study of hydroclimatic variability is therefore crucial to understand its manifestation as climate derivatives such as hydrological phenomena and water availability. However, the study of this variability from modern records is limited due to their relatively short span, whereas model simulations relying on modern dynamics could misrepresent some of its aspects. Here we study annual to decadal hydroclimatic variability in the Levant using two sedimentary sections covering ~700 years each, from the depocenter of the Dead Sea, which has been continuously recording environmental conditions since the late Pleistocene. We focus on the two series of annually deposited laminated intervals (i.e., varves) representing two episodes of opposing mean climates, deposited during lake level rise and fall at 27 and 18 Ka, respectively. These two series comprise alternations of authigenic aragonite that precipitated during summer and flood-borne detrital laminae deposited by winter floods. Within this record, aragonite laminae form a proxy of annual inflow and the extent of epilimnion dilution, whereas detrital laminae comprise sub-laminae that record individual flooding events. The two series depict distinct characteristics with increased mean and variance of annual inflow and flood frequency during “wetter”, with respect to the “dryer”, conditions, reflected by opposite lake level changes. In addition, decades of intense flood frequency are identified (e.g., clusters), depicting the insitu impact of shifting centennial-scale climate regimes, which are particularly pronounced during wetter conditions. The combined application of multiple time series analyses suggests that the studied episodes are characterized by weak and non-significant periodic components of sub-decadal frequencies. Combining these observations with the modern synoptic-scale hydroclimatology suggests that Pleistocene climate changes resulted in shifts of the dominance of the key synoptic systems that govern rainfall, annual inflow and flood frequency in the eastern Mediterranean over centennial time-scales.

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1 Introduction

Human activity relies on continuous availability of freshwater, which in turn depends on the interaction of climatic, environmental and hydrologic processes. Water availability is particularly crucial in drylands and subtropical regions that cover significant portions of the Earth's surface and host nearly 20% of the world's population (e.g., Safriel et al., 2005). In these areas, hydroclimatic variability at seasonal, annual and decadal scales bear significant impact on water availability that could result in growing water stress as populations grow (e.g., Luck et al., 2015; Luo et al., 2015). It is therefore crucial to understand how hydroclimatic variability in drylands and Mediterranean regions could be affected by climate changes, as humanity faces in the upcoming decades (Peleg et al., 2015; Seager et al., 2019; Zappa et al., 2015; IPCC, 2021). However, because the study of hydroclimatic variability requires high resolution measurements, that currently only cover several decades, the interpretation and the quantification of relationships between trends, oscillations and transition between climatic states, as well as their impact on the local water cycle insitu, are still limited and are therefore debated (e.g., Morin, 2011; Serinaldi et al., 2018). Furthermore, the impacts of climate change on short-term phenomena such as individual storms and floods, which bear substantial influence on the insitu water cycle in Mediterranean regions, are harder to determine from the available short historical records because the extent of available data does not adequately capture the full diversity of possible hydroclimatic states (Armon et al., 2018; Greenbaum et al., 2010; Tarolli et al., 2012; Metzger et al., 2020). Because palaeohydrologic archives often record centennial and millennial intervals at various resolutions (e.g., Allen et al., 2020; Baker, 2008; Brauer et al., 2008; Redmond et al., 2002; Witt et al., 2017), they have the potential to improve our understating of how climate change is manifested locally into short-term hydroclimatic variability (e.g., Ahlborn et al., 2018; Swierczynski et al., 2012). Nevertheless, this requires continuous high-resolution archives, which are rare, especially in sub-tropical arid terrestrial environments (e.g., Zolitschka et al., 2015).

The subtropical Levant exhibits a sharp climatic gradient ranging from subhumid Mediterranean in the north (Köppen-Geiger classification), where precipitation is focused in winter months (December-May), to hyperarid climate zones in the south (N-S; Kottek et al., 2006), and summers (June-September) are dry and hot . Because the main source of moisture to the region is the Mediterranean Sea, the orographic effect of the central mountainous belt of Israel results in an abrupt W-E climatic gradient, where the eastern parts are substantially drier than its eastern parts (Fig. 1; Kushnir et al., 2017). Under these seasonal conditions, the region is sensitive to spatiotemporal changes in global circulation, where slight modifications could bear substantial impact on the hydrological cycle and water availability (Fig. 1; e.g., Held and Soden, 2006; Luck et al., 2015; Shohami et al., 2011; Tamarin-Brodsky and Kaspi, 2017; Drori et al., 2021). The interaction of substantial seasonality and the abovementioned climatic gradients (N-S and E-W) over the eastern Mediterranean further obscure the impacts of climatic changes on intra- and inter-annual hydroclimatic variability in the wetter Mediterranean regions, as they ultimately stem from the frequency and properties of discrete extra-tropical Mediterranean cyclones (i.e., Mediterranean\Cyprus Lows\Cyclones; e.g., Campins et al., 2011; Enzel et al., 2003; Flocas et al., 2010; Saaroni et al., 2010; Ziv et al., 2004; Armon et al., 2020).

In this study, two high-resolution sequences of annually-deposited laminations (i.e., varves) of the Dead Sea deep drilling project (DSDDP) obtained from the Dead Sea depocenter within the framework of the international continental scientific drilling program (ICDP; e.g., Neugebauer et al., 2014) are analyzed to determine hydroclimatic variability in the southern Levant under contrasting late Pleistocene global and regional climate changes, recorded by independently-determined lake level trends (i.e., mean “wetter” vs. “dryer” conditions; Fig. 2; e.g., Bartov et al., 2003; Torfstein et al., 2013a; Torfstein and Enzel, 2017). Two laminated segments were continuously sampled for thin-sections preparation, and analyzed using microfacies analyses in high-resolution and multiple time-series analyses in order to address the following questions: (a) Can any significant differences between the two studied episodes recording opposing climatic trends be identified? (b) Do the series depict significant intra-series transitions indicative of hydroclimatic regime shifts? (c) Do the studied sequences (or parts of them) record any periodic components of spectral bands (e.g., interannual, decadal, multi-decadal components)? (d) Do the identified periodic components (partially) resemble the periodicity of known global teleconnection patterns (e.g., the North Atlantic Oscillation, NAO; Seager et al., 2019; Black, 2012)? i.e., can aspects of the modern hydroclimatic variability assist in interpreting dominant aspects of hydroclimatic variability during past climate changes such as periodic components?

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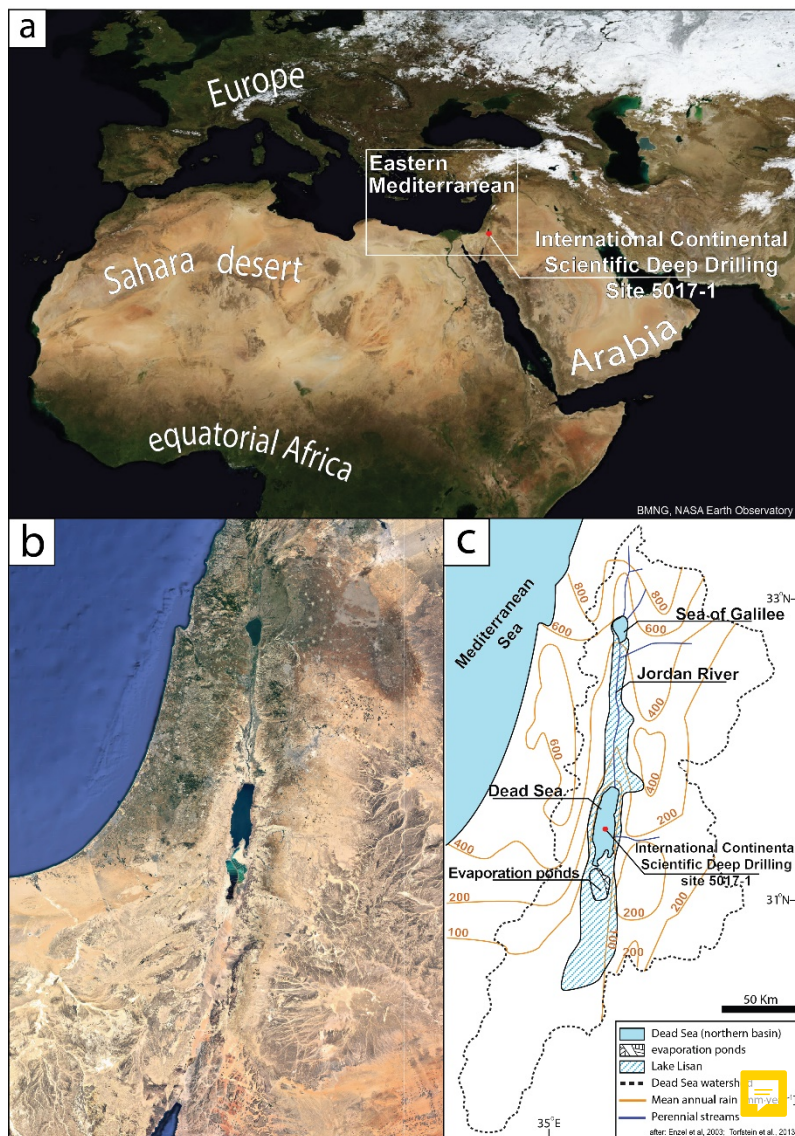


Figure 1 - a) Satellite image of the Mediterranean and its surroundings depicting the pivotal location of the ICDP-DSDDP site 5017-1 on the seam of global climate belts (extracted from The Blue Marble Next Generation, NASA's Earth Observatory; Stöckli et al., 2005). b) Satellite image of the eastern Mediterranean depicting the sharp climatic gradient between the Mediterranean north (mean annual precipitation $>1000 \text{ mm} \cdot \text{yr}^{-1}$) and the hyper-arid south (mean annual precipitation $<50 \text{ mm} \cdot \text{yr}^{-1}$; image extracted from Google Earth). c) The Dead Sea watershed and the extent of Lake Lisan during the last glacial maximum (lake level $\sim 170 \text{ m bmsl}$; $\sim 260 \text{ m}$ above modern level) with modern mean annual precipitation (after Enzel et al., 2003; Torfstein et al., 2013a).

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2 Geological, hydrological, and climatological settings

90 The Dead Sea is the recent modern member of a series of waterbodies filling the deepest terrestrial depression on earth along the central part of the Dead Sea transform since the late Miocene (e.g., Garfunkel, 1981; Garfunkel and Ben-Avraham, 1996; Waldmann et al., 2017). Because changes Dead Sea level are directly linked to precipitation fluctuations over its watershed (e.g., Morin et al., 2019), its reconstructed lake levels are utilized as a “mega palaeo-rain gauge” (Enzel et al., 2003), recording the integrated impacts of environmental and climatic conditions on watershed hydrology (Bartov et al., 2003; Bookman et al., 95 2006; Machlus et al., 2000; Torfstein and Enzel, 2017). These impacts are propagated into the lake’s sedimentary record and are reflected by lithological transitions from sequences of alternating aragonite and detrital laminae that are deposited during high lake stands and positive water budget (Fig. 2; e.g., Ben Dor et al., 2019; Neugebauer et al., 2014; Torfstein et al., 2013b), to halite (e.g., Palchan et al., 2017; Sirota et al., 2017) or gypsum during drawdowns and droughts (Torfstein et al., 2008).

100 Although the full wet season lasts from October to May, ~65% of precipitation over the Dead Sea watershed is limited to the mild and wet winters (December-February). At the northern, and wetter part of the region, >90% of precipitation is delivered by low pressure systems from the Mediterranean Sea (i.e., Mediterranean Lows), whereas during summer (June-August), large-scale atmospheric subsidence results in stable dry and hot conditions (Goldreich, 2012; Kushnir et al., 2017; Tyrlis et al., 2013; Kelley et al., 2012). On average, the northern and western parts of the Dead Sea watershed are characterized by increased 105 precipitation and lower temperatures, resulting in a pronounced climatic N-S gradient. The average temperatures during winter range between ~10 and ~20°C, whereas during summer, temperatures range from ~20 to ~35°C, in the northern and southern parts of the Dead Sea watershed, respectively (Israel Meteorological Service, 2021). Mean annual precipitation in the hyperarid region is under 50 mm·yr⁻¹, delivered during less than 10 rainy days, whereas in the mountainous region at the north, it exceeds 1000 mm·yr⁻¹ and spread over more than 75 rainy days (Goldreich, 2012; Sharon and Kutiel, 1986). Precipitation over the 110 southern part of the Levant is characterized by substantial spatiotemporal variability, depicting scattered, spotty, and intense convective rain (Sharon, 1972). The few observed precipitation events in the southern arid parts are separated by prolonged dry intervals ranging from weeks to months. The pronounced orographic effect of the Judean mountains, which separate the Lower Jordan Valley from the Mediterranean Sea, substantially decreases rainfall as storms progress eastward towards the Dead Sea basin, thus resulting in a sharp E-W precipitation gradient, which decreases from >500 mm·yr⁻¹ in Jerusalem to <100 115 mm·yr⁻¹ at the Dead Sea, over less than 50 km. East of the Dead Sea, the mountainous topography of the Jordanian escarpment increases annual precipitation to over 400 mm·yr⁻¹ at its highest parts (Fig. 1; Enzel et al., 2003).

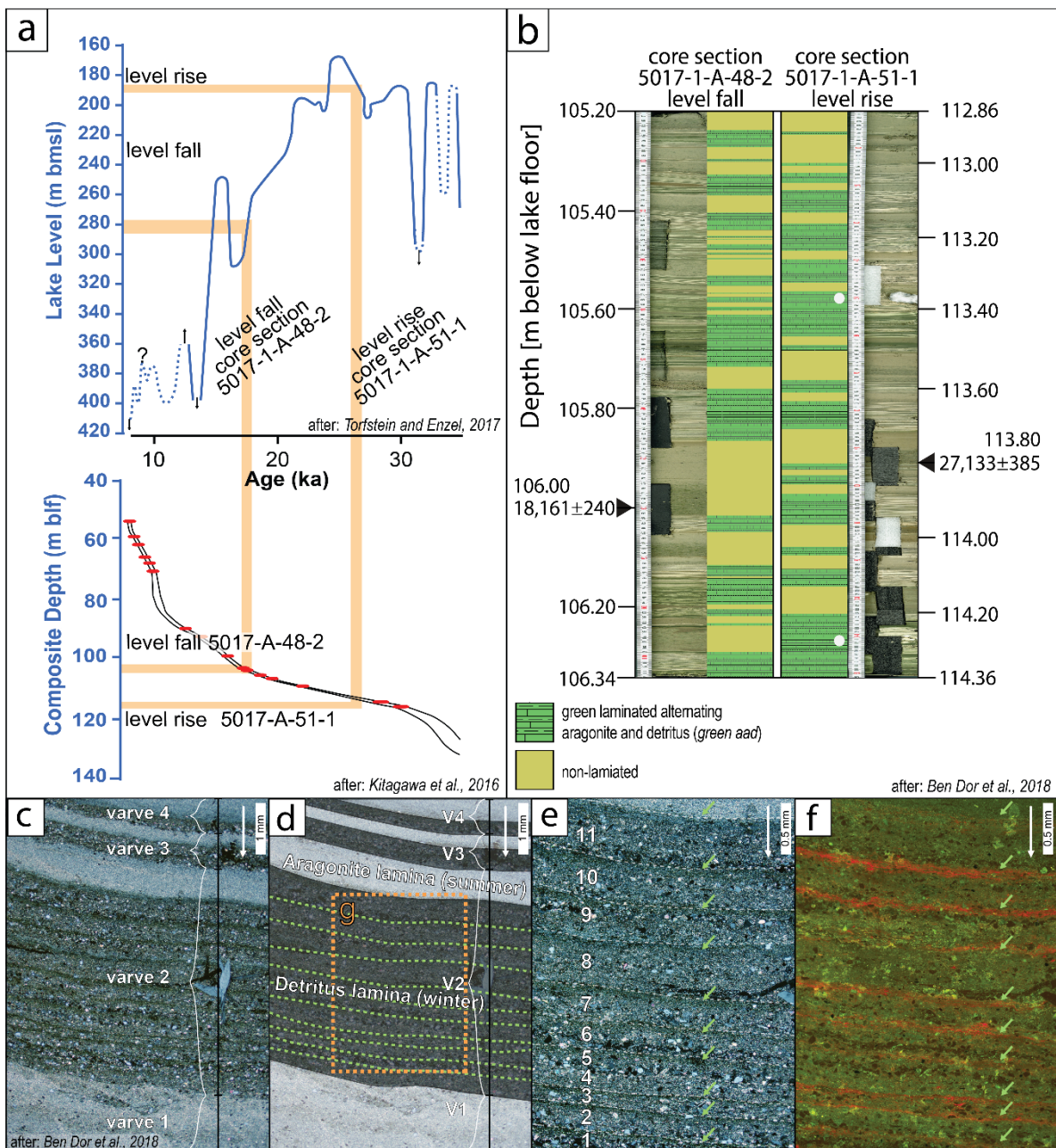
Available records indicate that the modern climatic gradients over the Dead Sea watershed was similar during the late Pleistocene (Keinan et al., 2019; Enzel et al., 2008). These observations determine water and sediment transport paths into the 120 lake, where the main water source is its Mediterranean climatic zone to the north (Fig. 1; e.g., Enzel et al., 2003; Ziv et al., 2006), where annual precipitation and water supply largely depend on the spatiotemporal properties and the frequency of

extra-tropical cyclonic systems during winter (i.e. Mediterranean Lows; Campins et al., 2011; Goldreich, 2004; Saaroni et al., 2010). Detrital sediments are delivered to the ICDP 5017 coring site at the depocenter of the Dead Sea lake primarily by flash floods from adjacent streams (e.g., Nehorai et al., 2013; Ben Dor et al., 2018), and debris flows (Ahlborn et al., 2018). Whereas
125 floods are generally associated with Mediterranean Lows (Dayan and Morin, 2006; Kahana et al., 2002; Tsvieli and Zangvil, 2005), debris flows, are associated with active Red Sea troughs (e.g., Ahlborn et al., 2018; Ben David-Novak et al., 2004). More rarely, subtropical jet stream disturbances can also generate flash floods (i.e., Tropical Plumes; Armon et al., 2018; Enzel et al., 2012; Tubi and Dayan, 2014; Ziv, 2001). Thus, the deposition of alternating authigenic aragonite and detrital laminae, which dominate the record of Lake Lisan the late Pleistocene predecessor of the Dead Sea (~70-14 Ka; Begin et al., 1980;
130 Katz et al., 1977; Kaufman, 1971), throughout the majority of marine isotope stage 2 (MIS2) was attributed to annual deposition under seasonal climate during high lake levels and wetter-than-modern conditions, which sufficed to replenish the lake with necessary bicarbonate to support aragonite precipitation during summer and deliver detrital sediments during winter (Begin et al., 1980; Ben Dor et al., 2019; Haase-Schramm et al., 2004), as was further confirmed by the comparison of laminae counting and radiometric dating (Prasad et al., 2004; Migowski et al., 2006). In Lake Lisan, winter inflow from its northern
135 part was likely the dominant source of water and alkalinity, replenishing carbonate content in the carbonate-poor Dead Sea after aragonite precipitation took place during summer (Kolodny et al., 2005; Neev, 1963; Neev and Emery, 1967; Stein et al., 1997), whereas local floods in adjacent (ephemeral) streams delivered detrital sediments to the lake's depocenter (Nehorai et al., 2013).

140 Until recently, studies of the sedimentary record of the Dead Sea and its predecessors focused on available outcrops surrounding the lake (e.g., Bartov et al., 2003; Bartov et al., 2007; Stein et al., 1997; Prasad et al., 2004; Torfstein et al., 2008) as well as short cores of Holocene sequences (e.g., Heim et al., 1997; Migowski et al., 2006). The broad aspect of their implications was thus limited due to local conditions and depositional hiatuses that form when lake levels fell below the outcrop's altitude (Machlus et al., 2000; Torfstein et al., 2013b; Torfstein et al., 2009) or by wave erosion during episodes of
145 rising lake level. In addition, these outcrops were accumulated on the lake's shelf, and they therefore reflect its shallow environment, whereas the deeper part of the lake remained nearly inaccessible except for short coring campaigns (e.g., Garber et al., 1987; Nissenbaum et al., 1972). The recently collected ICDP-DSDDP cores from the lake's depocenter (ICDP site 5017), therefore, provide a new regional perspective on sedimentary, limnological and hydrological processes in the lake (Fig. 1; e.g., Coianiz et al., 2019; Neugebauer et al., 2014). The 5017 cores were dated by combining ^{14}C dating of macro organic debris
150 including seeds and twigs (Neugebauer et al., 2014) with U-Th dating of primary aragonites (Torfstein et al., 2015), and by correlating their $\delta^{18}\text{O}$ with cave deposits (e.g., Lisiecki and Raymo, 2005; Bar-Matthews et al., 1999; Bar-Matthews et al., 2003). The age-depth model of the sections used in this study was established through a Markov chain Monte Carlo procedure utilizing ^{14}C dates covering ~50 Ka (Fig. 2; Kitagawa et al., 2017).

155 More recently, a detailed microfacies investigation revealed that the detrital laminae of the alternating aragonite and detritus
facies, are comprised of multiple sub-laminae, recording individual flooding events from adjacent streams that face the 5017
ICDP coring site (Ben Dor et al., 2018). Because the majority of these streams are ephemeral, and have relatively small
watersheds (<1000 km²), such flash-floods may be triggered either by regional storms, that substantially contribute to the
lake's annual water budget, and/or by smaller-scale local convection that has negligible impact on annual inflow. The laminated
160 sections of the ICDP-DSDDP core therefore provide a regional record of two (nearly) independent hydroclimatological
variables at annual resolution: (a) the thickness of aragonite laminae (this study), and (b) the number of sub-laminae within
detrital layers (Fig. 2; Ben Dor et al., 2018). Although more recent investigations indicate that aragonite laminae thickness is
not linearly related to total annual inflow, as was previously suggested (Stein et al., 1997), it is correlated and monotonously
associated with carbonate inflow and lake dilution, where increased inflow would result in increased aragonite thickness, and
165 may therefore still provide valuable insights on inherent periodicities and inter-annual inflow variability (Ben Dor et al., 2021).

The alkalinity required to support annual aragonite precipitation may be derived from dust settling directly on the lake and its
watershed, as well as freshwater inflow. However, direct dust deposition is insufficient to support the deposition of aragonite
laminae (e.g., Ganor and Foner, 1996; Kalderon-Asael et al., 2009), whereas the dissolution and remobilization of accumulated
170 dust from the watershed, has the potential to supply bicarbonate that could increase inflow alkalinity (e.g., Crouvi et al., 2017;
Belmaker et al., 2019). Although this cannot be directly addressed for MIS2, recent studies of the snow-affected Mt. Hermon
region in Israel (Avni et al., 2018) and the denudation rates in the Judea region (Ryb et al., 2014), suggest that the dissolution
of bedrock could not have increased alkalinity inflow by a factor greater than two, that would bear a more substantial impact
on the northern part of the watershed. Thus the water and alkalinity budgets of the lake are ultimately dominated by rainfall
175 over the northern part of the watershed (~75-85%), and subsurface inflow (~10-15%; Siebert et al., 2014; Levy et al., 2020),
whereas the water (and alkalinity) contribution of floods is negligible (5-10%; Armon et al., 2019). Because the number of
detrital sub-laminae, on the other hand, records the number of floods exceeding a threshold and reaching the coring site that
deliver negligible water volumes (Ben Dor et al., 2018), the two series are addressed in this study independently in order to
examine their properties and interactions. Thus, although floods over the small watersheds draining into the Dead Sea deliver
180 both water and alkalinity into the Dead Sea (e.g., Belmaker et al., 2016; Golan et al., 2017), their overall negligible volume
with respect to the annual inflow, makes the two studied proxies of aragonite thickness (this study) and the previously published
number of detrital sub-laminae (Ben Dor et al., 2018) practically independent.



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Figure 2 - a) Top: Dead Sea lake level depicting the highest stage of Lake Lisan during last glacial maximum, the Late Pleistocene predecessor of the Dead Sea (Bartov et al., 2003; Torfstein and Enzel, 2017). Bottom: The age-depth model of the ICDP-DSDDP 5017-1 core and the position of the studied segments along the core (after Kitagawa et al., 2017). b) The studied sections of the ICDP-DSDDP cores dated to 18 Ka and 27 Ka (marine isotope stage; MIS2, ~15-30 Ka). c-f) Microscope images of alternating aragonite (summer precipitate) and detritus (deposited during winter) varves depicting a detrital laminae composed of multiple sub-laminae (labelled 1-11) deposited by individual floods (after Ben Dor et al., 2018).

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3 Materials and methods

3.1 Microfacies analyses

195 Two chronologically-constrained segments (each ~1.5 meter long) of the ICDP-DSDDP 5017-1 core deposited during ~18
and 27 K_a were selected for this study (Fig. 2; Neugebauer et al., 2014). These segments are coeval with opposing climatic
trends, reflected by independently-determined rising (27 K_a) and falling (18 K_a) lake level trends (Bartov et al., 2002; Torfstein
and Enzel, 2017). The two sections were sampled continuously with overlap to prepare sequence comprising 10 cm long
thin sections using a dry-freeze procedure adjusted for saline sediments (e.g., Brauer et al., 1999; Neugebauer et al., 2015), and
200 analyzed using a Hirox RH-2000 optical microscope (e.g., Ben Dor et al., 2018; Ben Dor et al., 2021). A total of ~700 varves
(years) were counted and described in each segment. The segments comprise alternations of finely laminated varves (Ben Dor
et al., 2019) and event-related deposits (Neugebauer et al., 2014), attributed to debris flows (Ahlborn et al., 2018) and
earthquakes (Fig. 2; Kagan et al., 2018). The nature of these sediments and the way their mode of formation according based
on the study of available exposures (Begin et al., 1980; Begin et al., 1974; Stein et al., 1997; Marco et al., 1996), and modern
205 analogous lakes (e.g., Dean et al., 2015; Roeser et al., 2021) suggest that these detritus-aragonite couplets were deposited
annually, thus forming varves. This is further supported by the uniformity of the sediments revealed by microfacies analyses
carried out in this study, in which slight changes sediment properties are observed in detail and the agreement between laminae
counting and independent radiometric dating such as ^{14}C and U-Th (Prasad et al., 2009; Haase-Schramm et al., 2004;
Neugebauer et al., 2015). Because no deposition of alternating aragonite and detritus sedimentary facies takes place under
210 modern conditions in the Dead Sea (e.g., Ben Dor et al., 2021), the interpretation of alternating aragonite and detritus facies as
annual deposits is a relatively solid assumption used within the framework of this study, as it cannot be directly determined
for the studied interval Lake Lisan (e.g., Prasad et al., 2004; Ben Dor et al., 2019; Ben Dor et al., 2020).

This study focuses on two properties of the varves interpreted as hydrological proxies: (a) the number of detrital sub-laminae
215 in each detrital lamina (Ben Dor et al., 2018), and (b) the thicknesses of aragonite laminae (this study). Because the thickness
of detrital laminae (Fig. 2) is not directly linked to specific hydroclimatic processes, but instead depends on the interaction of
multiple factors such as sediment availability and the geographical position of the activated catchment, it is not analyzed here
as a hydroclimatic proxy. The thickness of aragonite laminae was suggested to reflect annual inflow and lake dilution during
the wet season (Kolodny et al., 2005; Stein et al., 1997), whereas individual sub-laminae in detrital laminae correspond to
220 flood events capable of delivering siliciclastic sediments to the coring site (Ben Dor et al., 2018). These sub-laminae are
attributed to floods that surpassed the threshold required to reach the coring site from their catchments. Missing data where
laminae are trimmed or distorted (~5%) were imputed using singular spectrum analysis (e.g., Kondrashov and Ghil, 2006).

Because the typical number of sub-laminae is low, and the minimal number of detrital sub-laminae that can be counted is one,
225 as no cases of “zero sub-laminae” are sedimentologically-distinguishable, varves comprising a single detrital lamina should

be considered as varves recording either years with no floods or years with a single flood. The two series deposited during rising and falling lake levels were compared using key statistical properties: the Mann-Whitney-Wilcoxon ranksum test to determine if they were sampled from two populations of a statistically different median (MWW; Mann and Whitney, 1947), and the Ansari-Bradley ranksum dispersion test (AB; Ansari and Bradley, 1960) to determine if they were characterized by statistically significant dispersion.

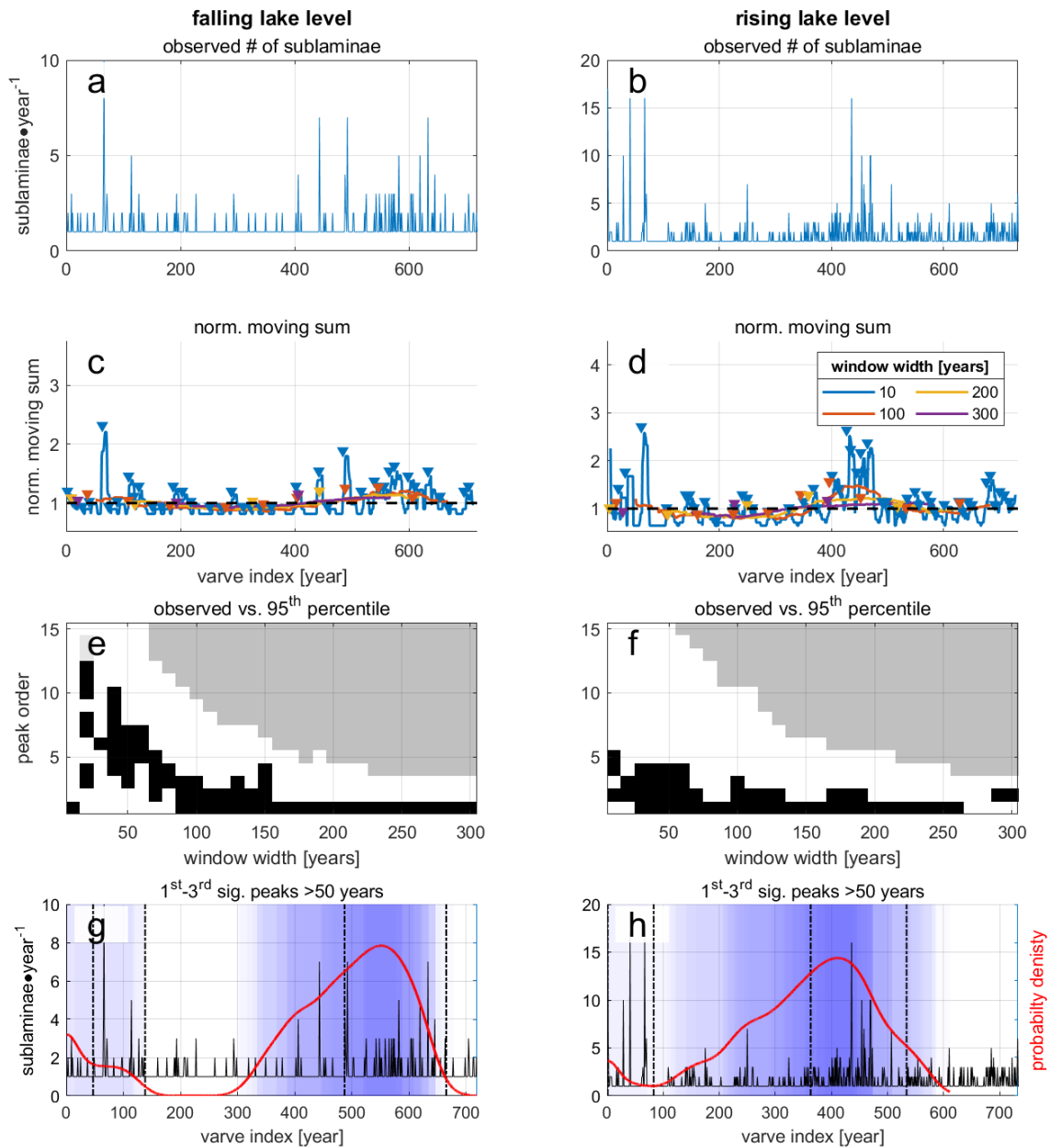
3.2 Detecting intra-record regime shifts

A non-parametric test was developed in order to identify regime shifts as part of this study by comparing the observed running sum of sub-laminae count normalized by its mean value using consecutive multiple window widths ranging from 10 to 300 years, against the surrogate series generated by point-wise permutations of the data (Eq. 1; Figs. 3 and S1-S5).

$$\text{Eq. 1: } y_{w(i)} = \begin{cases} i < \frac{w}{2} & NaN \\ \frac{w}{2} < i < N - \frac{w}{2} & \frac{\sum n_j}{\widehat{y}_w}, \left[i - \frac{w}{2} \leq j \leq i + \frac{w}{2} \right] \\ i > N - \frac{w}{2} & NaN \end{cases}$$

Equation 1 - the normalized running sum of sub-laminae counts. $y_{w(i)}$ is the normalized running sum, i is the location index ranging between 1 and N , N is the number of data points in the studied series, $\sum n_j$ is the sum of sublaminae count over the range between $\left[i - \frac{w}{2} \leq j \leq i + \frac{w}{2} \right]$, w is the window width ranging from 10 to 300 by 10 years steps ($w = [10, 20, 30, \dots, 290, 300]$), and \widehat{y}_w is the mean normalized sum of n for window width w . The resulting $y_{w(i)}$ values larger than unity indicate flood-rich episodes, whereas $y_{w(i)}$ values lower than unity indicate flood-poor episodes.

Because the aim of this analysis is to assess the probability of observing decadal to centennial intervals of increased flood frequency (i.e., clustering of floods) whilst avoiding a-priori assumptions and parametrization, and because the two series depicts low serial dependence (Fig. S6), the surrogate time series were produced by point-wise permutations. After the running sum was normalized by its mean value for every window width, and local maxima values that are separated by at least half of the window width were considered for the analysis (Fig. 3c and 3d). The peaks were ranked in descending order and compared against a dataset derived from 10,000 permutations without replacement of the respective series, revealing the significance level of observing intervals of the studied window width. Observed values larger than the 95th percentile of the permuted series are considered statistically significant with a false positive error of $\alpha=0.05$ (Fig. 3e and 3f). Because the significant peaks of different window widths overlap, the clusters were evaluated by considering their summed probabilities (Fig. 3g and 3h), and their edges were refined by the a running MWW and AB tests, in which the two halves of the window are compared against each other (Figs. S7-S8).



260 **Figure 3:** the non-parametric test developed for identifying flood-rich episodes (i.e., flood clustering) a,b) the studied series of flood frequency analyzed using microfacies analyses of two DSDDP core sections. c,d) the running normalized sum calculated for identifying flood clusters and its peaks (triangle) using different window widths. e,f) binary diagrams indicating where observed $y_w(t)$ values are higher than the calculated 95th percentile of the distributions derived from 10,000 randomly permuted series, and are thus statistically significant at $\alpha=0.05$ (black pixels) or non-significant (white pixels). Missing values, where not enough peaks

265 were detected to calculate the 95th percentile are coded grey. g,h) the location of statistically significant peaks at $\alpha=0.05$ depicted as semi-transparent shading for the top three highly ranked peaks of window widths ranging between 50 and 300. The red line depicts the probability of the summed identification of clusters by all window widths. The refined clusters are marked by dashed vertical lines.

Recurrence and joint-recurrence techniques and their analyses (*RQA* and *JRQA*) were applied to identify non-linear transitions and distinct regimes within the series (Eckmann et al., 1987). These methods can be used to detect abrupt transitions as well as short-term periodic and oscillatory behaviours in non-stationary and noisy data by investigating their dynamics in the reconstructed phase space (Donges et al., 2011; Marwan et al., 2007). The following short introduction and included equations
 270 are based on the detailed review by Marwan et al. (2007), to which the keen reader is referred for further details. The recurrence of the system is computed by considering the pairwise similarity (proximity) of points along its phase space trajectory reconstructed using a time delay (τ) and an embedding dimension (m). The recurrence plot (*RP*), which is used to efficiently visualize the recurrence of the studied series, is generated by calculating the $R_{i,j(\epsilon)}$ matrix, through the binarization of the difference between the norm of the pairwise trajectories of steps in the reconstructed phase space using a predefined threshold
 275 ϵ (Eq. 2; Marwan et al., 2007). When the trajectory in two points (i and j) is smaller than ϵ , the value of the corresponding point is set to one in R , and the pixel painted black in the *RP*. Otherwise the value is set to zero and the corresponding pixel in the *RP* is painted white.

$$\text{Eq. 2: } R_{i,j(\epsilon)} = \theta(\epsilon - \|\vec{x}_i - \vec{x}_j\|), \quad i, j = 1, 2, 3, \dots, N$$

280 **Equation 2 (after Marwan et al., 2007) – the calculation of the recurrence matrix using a threshold ϵ , where N is the number of points of the reconstructed \vec{x}_i trajectory, and $\theta(\cdot)$ is the Heaviside function (step function), where $\theta(x) = 0$, if $x < 0$ and $\theta(x) = 1$ otherwise.**

Similarly, the joint recurrence plot can be derived (*JRP*) for studying the dynamical relationship of two series or more by the product of recurrence plots (Eq. 3; Romano et al., 2004).

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$$\text{Eq. 3: } JR_{i,j(\epsilon_{\vec{x}}, \epsilon_{\vec{y}})} = \theta(\epsilon_{\vec{x}} - \|\vec{x}_i - \vec{x}_j\|) \cdot \theta(\epsilon_{\vec{y}} - \|\vec{y}_i - \vec{y}_j\|), \quad \vec{x}_i \in \mathbb{R}^m, \vec{y}_i \in \mathbb{R}^n, i, j = 1, 2, 3, \dots, N$$

Equation 3 (after Marwan et al., 2007) – the calculation of the joint recurrence matrix as the product of two recurrence matrices calculated for two series with trajectories \vec{x} and \vec{y} , using the thresholds $\epsilon_{\vec{x}}$ and $\epsilon_{\vec{y}}$, respectively. N is the number of points of the trajectories, and $\theta(\cdot)$ is the Heaviside function (step function), where $\theta(x) = 0$, if $x < 0$ and $\theta(x) = 1$ otherwise.

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The *RP* of a cyclic system would show diagonal lines parallel to the line of identity (*LOI*), which connects its lower left corner with its upper right one, whereas a noisy system would be characterized by spotty and random appearance of points throughout the *RP*. Once the *RP* is calculated, its properties and the time dependent behaviour of the system can be studied by quantifying its recurrence using recurrence quantification analysis (*RQA*) by computing different measures for each sub-matrix formed by
 295 sliding a square window along its *LOI* with a predefined step. In this study the recurrence rate (*RR*), determinism (*DET*), the

maximum length of a diagonal line within a sub-matrix (L_{max}) and the laminarity (LAM) metrics are used. The maxima of DET and L_{max} can be used to identify periodic-chaos and chaos-periodic transitions. Alongside those transitions in LAM (minima), it is capable of identifying chaos-chaos transitions as well (maxima). The recurrence rate is the percentage of points in which recurrence occurs within the studied section (Eq. 4).

300 Eq. 4: $RR(\varepsilon) = \frac{1}{N^2} \sum_{i,j=1}^N R_{i,j}(\varepsilon)$

The determinism (DET) reflects the extent to which the system maintains an ordered, cyclic and deterministic behaviour. Because uncorrelated, weakly correlated, stochastic or chaotic processes form very short diagonals or none at all, whereas deterministic processes generate longer diagonals, the ratio of recurrence points that form diagonal lines (with length $\geq l_{min}$) to all recurrence points can be used to estimate the main behaviour of the system within the studied period (Eq. 5). In this study
305 the minimal length of l (l_{min}), was set to $l_{min} = 2$.

Eq. 5: $DET = \frac{\sum_{l=l_{min}}^N l P(l)}{\sum_{l=1}^N l P(l)}$

Similar to DET , the laminarity (LAM) is computed as the portion of points forming a vertical line of minimal length v out of the entire set of recurrence points within the RP (or in its sub-matrices).

Eq. 6: $LAM = \frac{\sum_{v=v_{min}}^N v P(v)}{\sum_{v=1}^N v P(v)}$

310 In order to decrease the influence of the tangential motion LAM is computed using the points forming v that exceed a minimal length v_{min} , set in this study as $v_{min} = 2$. In cases where the RP consists of more single recurrence points than vertical structures LAM will decrease.

The length of the longest diagonal line (L_{max}) is computed by identifying the longest diagonal line found within the RP (or in
315 its sub-matrices; Eq. 7).

Eq. 7: $L_{max} = \max(\{l_i\}_{i=1}^{N_l})$

where $N_l = \sum_{l \geq l_{min}} P(l)$ is the total number of diagonal lines.

This approach is specifically useful in this study because the studied proxies record the convolved non-linear interaction of
320 climatic, hydrological and limnogeological processes, because the effect of their interactions could stem from non-linear dynamics that bear very different implications on sedimentary sections (Marwan and Kurths, 2004; Marwan et al., 2003). The analysis was carried out using the CRP toolbox for MATLAB© after normalizing the series to zero mean and unit standard deviation (ver. 5.22; Marwan et al., 2007). The embedding dimension and the time-delay were determined using the false nearest neighbour approach (Kennel et al., 1992) and the mutual information method (Fig. S6; Marwan, 2011). The threshold

325 ε was set to fit a recurrence rate (RR) of 0.1 using the max norm method (Schinkel et al., 2008), and the RQA (and JRQA) measures were calculated with a window of 30 years with a time step of a single year.

3.3 Detecting periodic components

Hydrological data are commonly skewed, and may exhibit short-term periodic behaviour that is difficult to identify using standard Fourier-derived approaches such as the periodogram (e.g., Blackman and Tukey, 1958; Welch, 1967). Wavelet analyses provide a set of flexible tool for identifying irregular and non-stationary periodicities in short time series (Lau and Weng, 1995; Torrence and Compo, 1998). The coherence of two series provides an estimate of the importance of areas with high common power in the two series, that reflects the localized correlation coefficient in time-frequency space (Grinsted et al., 2004). Wavelet analyses were carried out using the Morlet wavelet function after normalizing the data to zero mean and unit standard deviation. The significance of the wavelet power and coherence were determined against red noise simulated using a lag-1 autoregressive process (AR(1)) using the cumulative area-wise approach for detecting false positive periodicities at the $\alpha=0.05$ (Schulte, 2019, 2016).

Singular spectrum analysis (SSA) is used to identify periodic and oscillatory signals in short, non-stationary and noisy time series (Broomhead and King, 1986). Unlike wavelet and Fourier-based procedures, where the signal is compared against a predefined function, SSA identifies principle components that best explain the variance of the time-delayed series through the embedded matrix. This non-parametric approach reveals the dominant components that best explain the variance and defines their relative contribution for generating the observed signal (Vautard and Ghil, 1989). This, in turn, allows the breaking-down of the signal into its principle components and calculating their corresponding reconstructed components (RCs), which demonstrate the extent of contribution for each component to the signal (Ghil et al., 2002). Generally, SSA complements wavelet and other spectral analyses because it provides increased flexibility, and may identify oscillatory components of different shapes that change in time. Thus, the analyses of the individual RCs, and the determination of their dominant periodic components can point at dominant frequencies embedded in the observed series, which in turn could stem from teleconnection patterns affecting hydroclimatic variability (e.g., NAO, SOI, etc.; Feliks et al., 2010; Le Mouël et al., 2019; Seager et al., 2019). In order to balance between the analyses complexity and usefulness, the SSA was performed with an embedding dimension (window) of ten years after visually inspecting the effect of the number of RCs on the relevant eigenvalues. The first RC ($RC^{(1)}$) was later used as the local trend component that was subtracted from the data as a high-pass filter to reveal short-term periodicities (Fig. S9). The SSA RCs were additionally analyzed using the Welch periodogram for evaluating the RCs power spectral density (Welch, 1967), and wavelet analyses using the area-wise test for significance (Schulte, 2016, 2019) in order to compare their time-frequency properties during cluster and background periods. The Welch periodogram was calculated after applying a Hamming window of width 25 years and an overlap of 50%, applied to merge close periodic components and reduce spectral noise, after subtracting the mean from the series and zero-padding it to 2^{11} points in order to minimize spectral leakage (Figs. S10-S13).

4 Results

4.1 Microfacies analyses

360 The studied segments are dominated by greenish alternating laminae of aragonite and detritus (Fig. 2) characterized by a typical laminae thickness of <1 mm. Detrital laminae are dominated by quartz, clay and organic matter, with some calcite, dolomite and feldspar grains, commonly showing graded bedding, a clay cap of and a thin lamina of amorphous organic matter (Fig. 2). The laminated segments are interrupted by massive or graded ERDs attributed to abrupt mass wasting events (e.g., turbidities and slumps), triggered by earthquakes (Kagan et al., 2018), debris flows and slope instability (Ahlborn et al., 2018). Both
365 laminae thickness and number of sub-laminae show statistically significant larger mean and variance during lake level rise (~27 Ka) than during lake level fall (~18 Ka; Table 1; Figs. 4 and 5).

Aragonite laminae thicknesses range between 51 and 2,259 μm ($\mu=457\mu\text{m}$, $\sigma=308\mu\text{m}$), and 53 and 6,020 μm ($\mu=642\mu\text{m}$, $\sigma=529\mu\text{m}$) in the falling and rising segments, respectively. Detrital laminae thicknesses range from 27 to 13,136 μm
370 ($\mu=312\mu\text{m}$ $\sigma=638\mu\text{m}$), and 27 and 8,760 μm ($\mu=416\mu\text{m}$, $\sigma=675\mu\text{m}$) in the falling and rising segments, respectively. The number of sub-laminae during the falling lake level ranges between 1 and 10 ($\mu=1.2$, $\sigma=0.7$), and between 1 and 17 ($\mu=1.6$, $\sigma=1.6$) in the rising lake level, respectively (Table 1). The MWW test indicates a significant difference between all studied proxies when comparing the two studied series (p value $\ll 0.05$). The difference in dispersions of all variables between rising and falling lake levels are statistically significant (p value $\ll 0.05$) except for detrital laminae, where the Ansari-Bradley test
375 failed to reject the null hypothesis (p value ≈ 0.12). All three parameters show positive skewness of 2.1 μm and 3.5 μm for aragonite laminae thickness, 12.7 μm and 7.6 μm for detrital aragonite laminae, and 5.9 and 6.1 of sublaminae count during falling and rising lake levels, respectively. No significant correlation exists between any two of the parameters in each time series, with the exception of a moderate correlation between the number of sub-laminae in the detrital laminae and laminae thickness (Fig. 4; $r=0.52$ and 0.61 , for falling and rising lake levels, respectively; with p values $\ll 0.005$).

380

Table 1 – Bulk statistical properties of the studied sedimentary series.

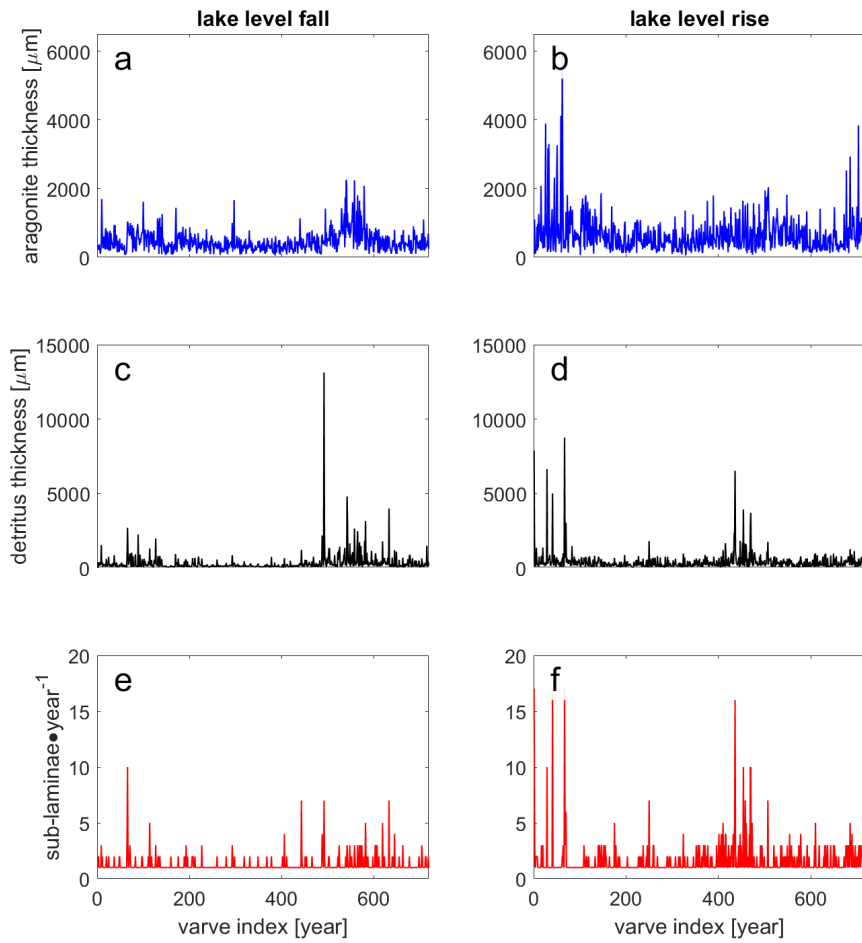
Rise/fall	Parameter	Unit	Min	Max	Median	Mean	Std. deviation	Skewness
fall	aragonite	μm	51	2,259	389	458	308	2.1
fall	detritus	μm	27	13,136	167	316	639	12.6
fall	number of detrital sub-laminae	count	1	10	1.0	1.2	0.7	5.9
rise	aragonite	μm	53	6,020	512	643	529	3.5

rise	detritus	µm	27	8,760	261	416	675	7.6
rise	number of detrital sub-laminae	count	1	17	1.0	1.6	1.6	6.1

Table 2 – p values of the statistical comparison between the bulk studied series

Parameter	Test ¹	p value ²	Significant at $\alpha=0.05$
aragonite	MWW	< 0.001	yes
detritus	MWW	< 0.001	yes
number of detrital sub-laminae	MWW	< 0.001	yes
aragonite	AB	0.001	yes
detritus	AB	0.248	no
number of detrital sub-laminae	AB	< 0.001	yes

385 1 – MWW – Mann-Whitney-Wilcoxon ranksum test, AB – Ansari-Bradley dispersion test.
2 – tests with p values smaller than 0.05, are considered significant at $\alpha=0.05$.



390 **Figure 4 – Time series of microfacies analysis of the studied varved sections. (a, b; blue) aragonite laminae thickness, (c, d; black) detritus laminae thickness, (e, f; red) number of detrital sub-laminae.**

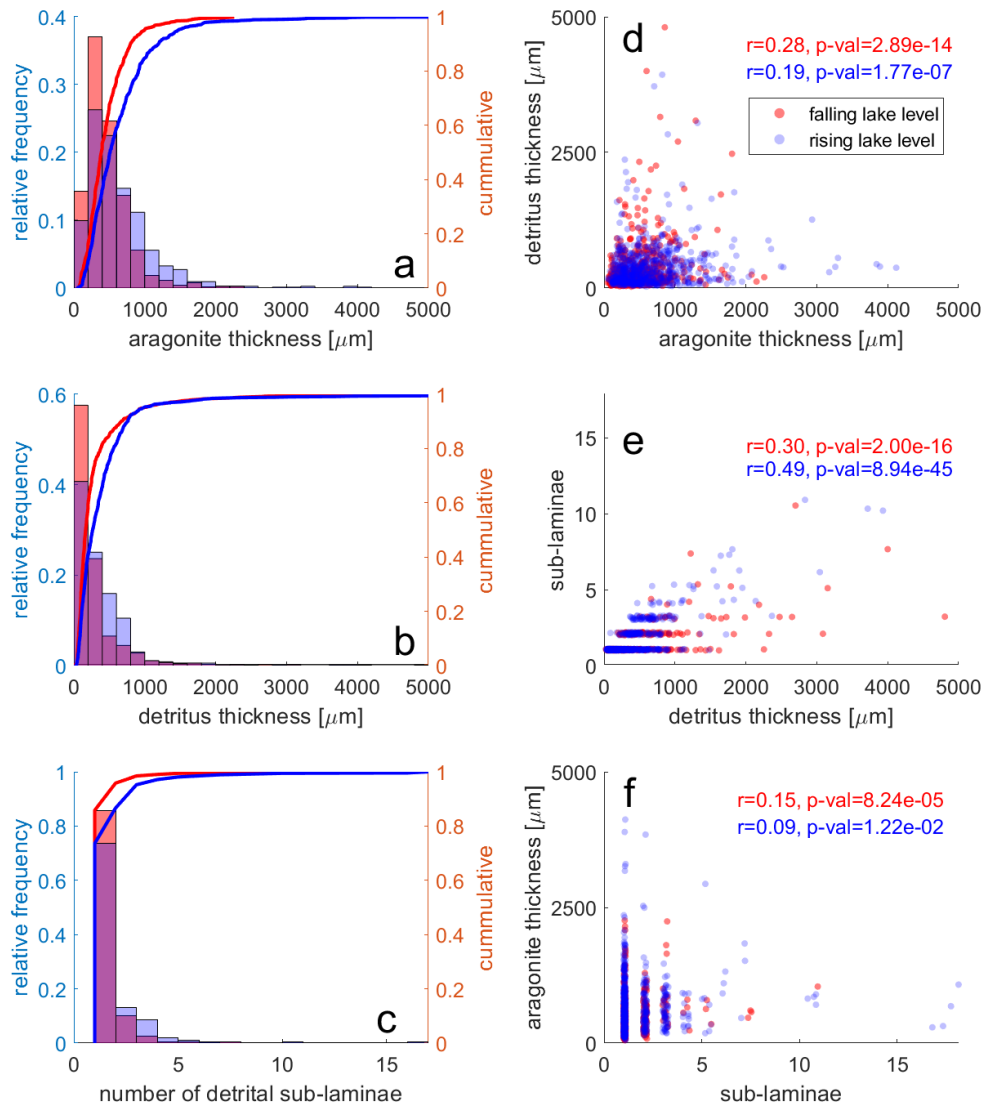


Figure 5 – Distributions and scatter plots of the trivariate geological time series showing the distributions of (a) aragonite laminae thickness, (b) detritus laminae thickness and (c) number of sub-laminae counted in each detrital lamina. Plots d-f show the correlations between aragonite and detritus thickness (d, $r^2=0.07, 0.03$), number of floods and detritus thickness (e, $r^2=0.27, 0.37$), and number of floods and aragonite laminae thickness (f, $r^2=0.03, 0.01$)

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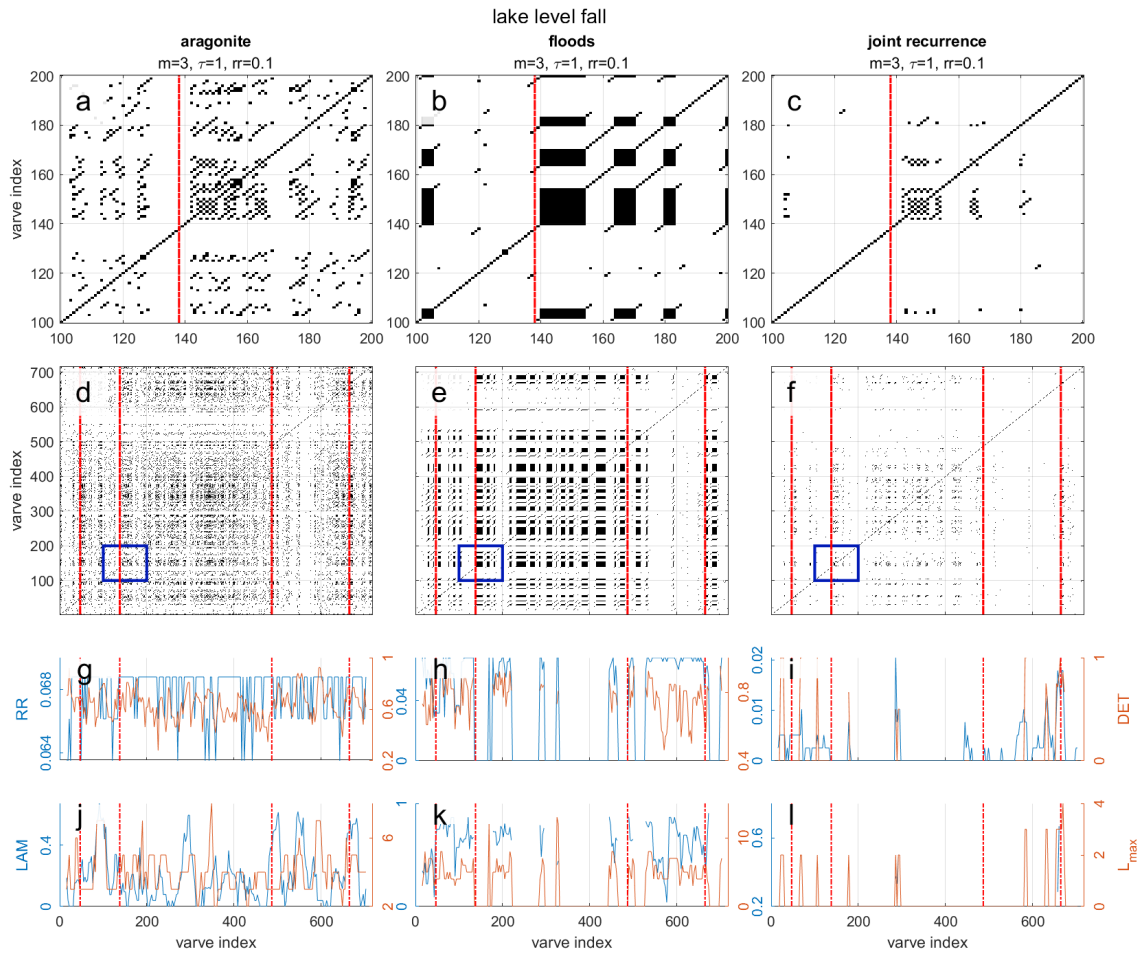
4.2 Detecting intra-record regime shifts

Two clusters of intense flood frequency were identified in each of the studied series (Fig. 3; Table 3). Although two clusters are identified, one of the clusters in each series appears more robust in comparison with the other, as it was identified using multiple window widths (Figs. S5), and the clusters are labelled as robust and less robust accordingly (Table 3). However, it is noted that this different robustness estimation could stem from an “edge effect” bias, that limits the analysis of segments close to the edges of the series when large window widths are applied. The RPs of aragonite series depict some short diagonal lines, whereas those of the sub-laminae show more spotty properties with blocky character (Figs. 6 and 7). An increase in both DET and L_{max} is identified close to the clusters’ edges, although the RQA measures fluctuate throughout the series, and do not exhibit pronounced changes or trends with respect to the identified clusters. Both JRPs depict fairly low recurrence with spotty and patchy patterns, with some diagonal lines in the series of the falling lake level.

Table 3 – Identified clusters in the two studied series following the procedure Appendix B based on number of detrital sub-laminae.

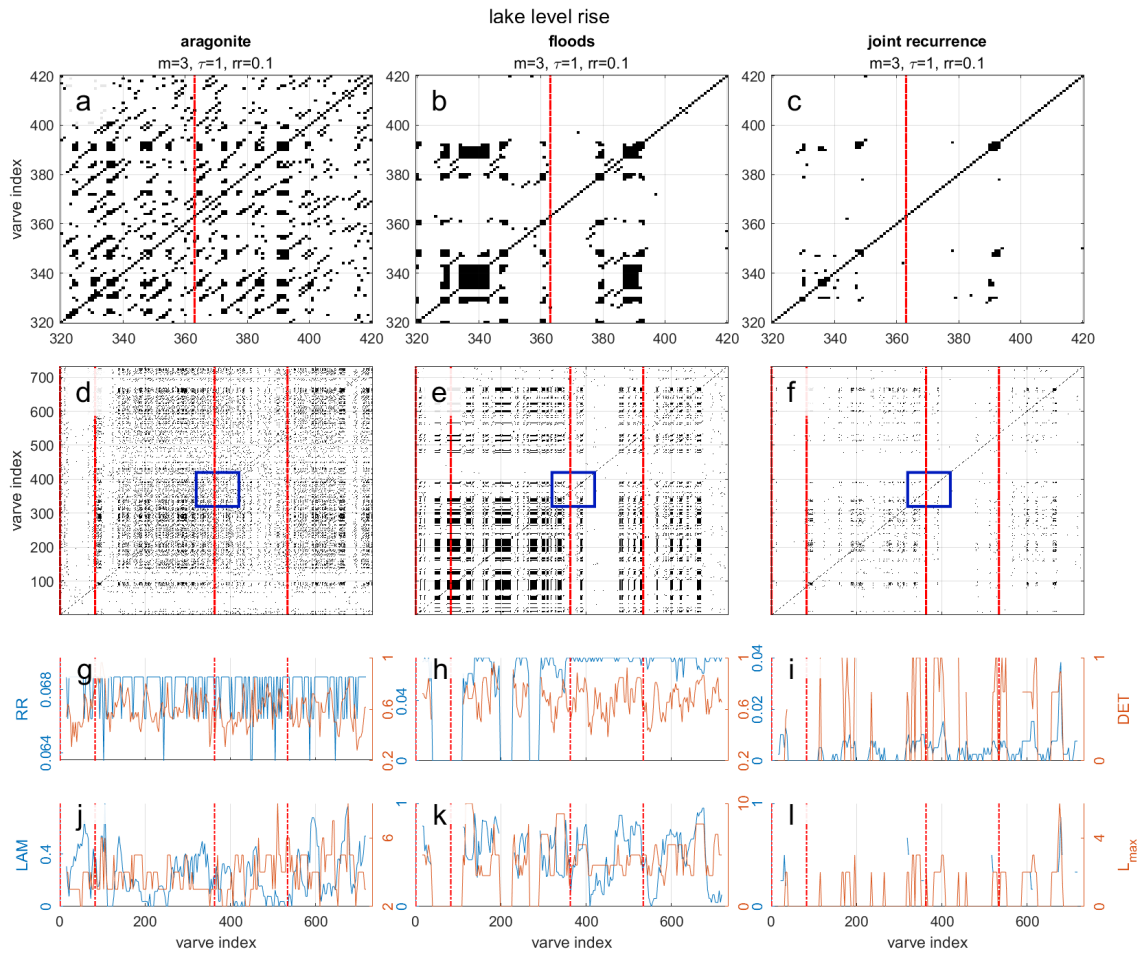
	Level fall [index years]	Estimated robustness	Level rise [index years]	Estimated robustness
1 st cluster	47-138	Less robust	1-83	Less robust
2 nd cluster	487-662	Robust	363-534	Robust

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415 Figure 6 – (a-c) Enlarged segments of the recurrence plots of the studied lake level fall for aragonite thickness (a), flood frequency (b) and the joint recurrence plot for the two proxies (c). (d-f) Recurrence plots of the aragonite thickness (d), flood frequency (e) and the joint recurrence plot for the two proxies (f), with blue rectangles indicating the extent of data presented in (a-c). Note the parallel diagonal lines that characterize the aragonite thickness (a,d), and point on to an inherent oscillatory behaviour, whereas the flood series (b,e) forms sporadic points and polygons that reflect a more chaotic or random behaviour. (g-i) The recurrence rate (RR) and the determinism (DET) coefficient using a running window size of 30 years and a single year step for aragonite thickness (g), floods (h) and the joint recurrence (i). (j-l) The laminarity (LAM) and the maximum length of the diagonal line within the sub-matrix (L_{max}) coefficient using a running window size of 30 years and a single year step for aragonite thickness (j), floods (k) and the joint recurrence (l). The analyses were carried over after detrending the data using the SSA $RC^{(1)}$. Selected parameters for the embedding are m (dimension), τ (delay) and ϵ (threshold) used for space phase reconstructions are presented in the figure. Red lines represent possible clusters identified independently of the recurrence analyses.

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425 **Figure 7 – (a-c) Enlarged segments of the recurrence plots of the studied lake level rise for aragonite thickness (a), flood frequency**
(b) and the joint recurrence plot for the two proxies (c). (d-f) Recurrence plots of the aragonite thickness (d), flood frequency (e) and
the joint recurrence plot for the two proxies (f), with blue rectangles indicating the extent of data presented in (a-c). Note the parallel
diagonal lines that characterize the aragonite thickness (a,d), and point on to an inherent oscillatory behaviour, whereas the flood
series (b,e) forms sporadic points and polygons that reflect a more chaotic or random behaviour. (g-i) The recurrence rate (*RR*) and
the determinism (*DET*) coefficient using a running window size of 30 years and a single year step for aragonite thickness (g), floods
(h) and the joint recurrence (i). (j-l) The laminarity (*LAM*) and the maximum length of the diagonal line within the sub-matrix
(*L_{max}*) coefficient using a running window size of 30 years and a single year step for aragonite thickness (j), floods (k) and the joint
recurrence (l). The analyses were carried over after detrending the data using the SSA RC⁽¹⁾. Selected parameters for the embedding
are *m* (dimension), τ (delay) and ϵ (threshold) used for space phase reconstructions are presented in the figure. Red lines represent
possible clusters identified independently of the recurrence analyses.

4.2 Detecting periodic components

Recurrence analyses of aragonite thicknesses indicate periodic or oscillatory behaviours, reflected by the appearance of diagonal lines in the recurrence plot of the series (Figs. 6 and 7). Conversely, the flood frequency series present blocky and

irregular patterns that indicate an underlying chaotic, random, or practically non-periodic process (Figs. 6 and 7). In particular,
440 the segments identified as clusters demonstrate some abrupt changes in the studied RQA measures that could indicate a shift
in the system's dynamics, both in aragonite thickness and in the number of sub-laminae. Although this behaviour is somewhat
expected for the sub-laminae series that was used to determine clusters in the first place, it is also evident for the aragonite
series.

445 Discontinuous short-term increased power of periodicities of the annual-decadal band appear sporadically throughout the entire
dataset in both aragonite and flood frequency series (Fig. 8). However, these short-term oscillations are not significant with an
 $\alpha=0.05$, and additionally do not pass the global significance test. Instead, a couple of the significant patches that appear within
this spectral band appear within clusters as vertically stretched patches that range over a set of periodicities ranging from sub-
decadal to a multidecadal (30-60 years) frequency bands, which indicate that these periodicities are attributed to the abrupt
450 pulse of increased variance occurring during the identified clusters (Hochman et al., 2019). These several significant patches
pass the global significance test after detrending using the $RC^{(1)}$ of the SSA (Fig. S14). A centennial- to bicentennial band
(~120-250 years) periodic component is observed in both aragonite thickness series, although its significance cannot be
determined as it falls largely outside the cone of influence, and it fails the cumulative area-wise significance test. A similar
periodic component is also identified in the sub-laminae series during lake level rise, but not in the interval of lake level fall.
455 Altogether, the wavelet analyses do not suggest a robust detection of periodic components in any of the studied series.

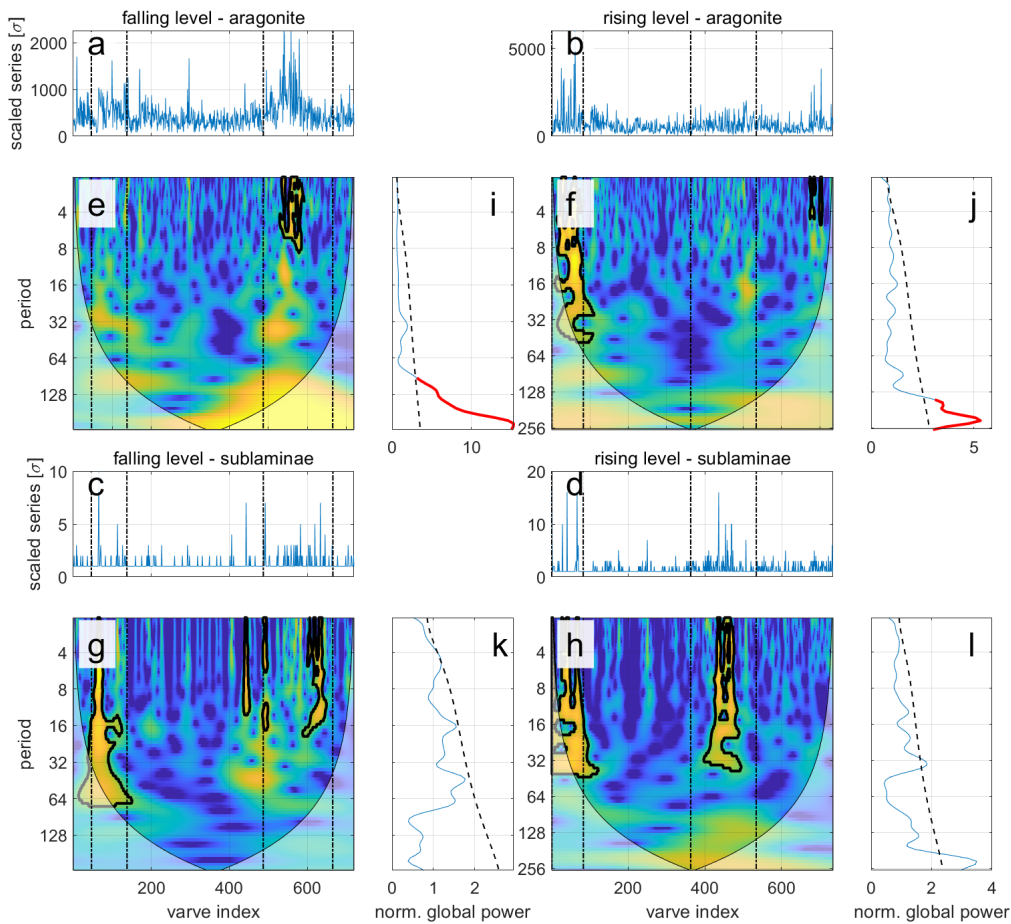


Figure 8 – Wavelet and global-wavelet spectra of aragonite thickness and flood frequency during falling (left) and rising (right) episodes. Periodicities with significance level above 0.95 ($\alpha=0.05$) of the cumulative area-wise significance test are depicted by a bold black line (Schulte et al., 2018; Schulte, 2016). Each triplot section shows the normalized data (a-d), the wavelet spectra (e-h) and the global wavelet spectra (blue) compared against the significance test of the global wavelet power spectra (dashed black, i-l). Significant peaks of arcs are marked in red (Schulte, 2019). Vertical dashed lines in (e-h) depict clusters identified as episodes of increased flood frequency. Note that the short-term periodic component in the global wavelet spectra, which fail the significance of the series, are significant in the analysis of the detrended series (Fig. S14).

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The SSA RCs are characterized by several periodic components (Figs. S10-S13). The first two components are considered as the local trend component, and accordingly depict persistent “long-wave” periodic components with wave lengths >32 years. The following components show roughly three peaks characterized by periodic components of sub-decadal frequencies.

5 Discussion

470 5.1 The mechanistic link between mean properties and variability

The poor correlation between aragonite thickness and the number of sub-laminae testifies to their low inter-dependence, and strengthen their interpretation as (nearly) independent proxies of the hydrological cycle in the Dead Sea watershed, in accordance with the previous interpretation of their roles in the hydrological cycle (Ben Dor et al., 2021; Ben Dor et al., 2018). Because of the unique hydroclimatic settings of the lake and its sedimentary record, the record cannot be directly interpreted from the perspective of a flood frequency analysis (e.g., Metzger et al., 2020), where the frequency and magnitude of floods in individual watersheds is analyzed. This is because detrital sub-laminae in the ICDP-DSDDP core record the number of flooding events, which potentially last up to several days (Nehorai et al., 2013), that exceeded the threshold required to reach the coring site at the lake depocenter (Ben Dor et al., 2018), instead of recording discharge properties at individual watersheds. Furthermore, the bathymetry of the basin dictates that only large-enough floods in tributaries situated in front of the coring site on both sides of the escarpment, could have deposited detrital material at the coring site (Fig. 1). Although this aspect masks some of the delicate features that could have been otherwise extracted such as in the analyses of modern measurements, its length and established context with respect to regional climatic conditions testifies to its value for interpreting hydroclimatic variability during episodes of climate change.

485 Available modern observations of sediment and water transport-paths into the lake, cannot unambiguously determine which synoptic systems affected the eastern Mediterranean when the studied sediment segments were deposited during the LGM. Nevertheless, considering available data that addresses this question, the likely suggestion that dominant weather regimes and synoptic circulation patterns during the LGM were similar to present is adopted for the sake of discussion in the framework of this work (Greenbaum et al., 2006; Amit et al., 2011; Enzel et al., 2008), with some possible modifications of their spatial properties (e.g., Goldsmith et al., 2017; Keinan et al., 2019). By considering that the dominant synoptic-scale circulation patterns during the late Pleistocene resemble modern observations in the region (Enzel et al., 2008), it can be argued that flooding events recorded as detrital sub-laminae at the depocenter of Lake Lisan can be attributed to the three key synoptic patterns that govern precipitation over the eastern Mediterranean (e.g., Armon et al., 2019). It is further suggested that the interplay and relative frequency of these three systems determine mean climatic conditions, that determine the Dead Sea lake level and ultimately propagate into its sedimentary record (Weber et al., 2021; Waldmann et al., 2017). Thus, the association of increased flood frequency with rising lake levels was interpreted as reflecting increased frequency and/or modulation of the Mediterranean Lows characteristics that deliver the majority of annual precipitation over the Dead Sea watershed, and hence determine annual inflow into the lake (Saaroni et al., 2010). However, a more detailed comparison of flood frequency with aragonite laminae thickness, that reflects annual inflow into the lake and the dilution of its epilimnion (Kolodny et al., 2005; Stein et al., 1997; Ben Dor et al., 2021), reveals more subtle insights and a delicate interplay of hydroclimatic factors manifested through the watershed during opposing climatic regimes.

Both aragonite laminae thickness and flood frequency have larger mean and variance during lake level rise (Table 1). Because rising lake levels indicate a “wetter-on-average” climate, this relationship between mean and variance is similar to that observed in modern hydrologic parameters such as precipitation (e.g., Morin et al., 2019). The observed relationship between the two studied proxies, thus, strengthens the interpretation of these sedimentary proxies as hydroclimatic proxies. Namely, the increased thickness of aragonite laminae and the increased number of detrital sub-laminae suggests that the episodes of rising lake level were characterized both by increased annual inflow and increased flood frequency. As suggestions invoking increased flood frequency were raised both for wetter and drier conditions were made (e.g., Alpert et al., 2002; Rohling, 2013; Yosef et al., 2019), this observation demonstrates that increased frequency of floods during wetter intervals in Mediterranean climate zones is the likely scenario. Furthermore, the observed coupling of increased thickness of aragonite laminae with increased flood frequency may support their formation by a common hydroclimatic mechanism, such as the increased occurrence of Mediterranean low pressure systems (Armon et al., 2019; Enzel et al., 2008; Ben Dor et al., 2018; Goldreich et al., 2004).

515 **5.3 Periodic components and hydroclimatological pacing**

One of the goals in studying hydroclimatological proxies is identifying key periodic components that pace short-term variability under different mean climatic regimes (e.g., Ghil et al., 2002; Grinsted et al., 2004). Because (a) the thickness of aragonite laminae was suggested to reflect hydroclimatic (Kolodny et al., 2005) and limnologic conditions (Ben Dor et al., 2021), and (b) periodicities attributed to solar cycles were previously identified by spectral analyses of laminae thickness at the coeval White Cliff Member outcrop the Lisan Formation at Masada deposited during MIS2 (Prasad et al., 2004), a similar attempt was made in this study identify similar periodic components as well. Prasad et al., (2004) report periodicities of 50-60 years, similar to those identified here (Figs. 8, S14). Additionally, previously reported $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ from ~200 aragonite laminae recovered from MIS2 exposures of the Lisan Formation at Masada and Perazim Valley outcrops were analyzed using wavelet analyses. Because the systematics of these isotopic compositions are distinctly different, these proxies bear different implication on environmental conditions in the lake and its surroundings. More specifically, $\delta^{18}\text{O}$ is directly influenced by hydroclimatology, whereas $\delta^{13}\text{C}$ is primarily affected by biological activity (Kolodny et al., 2005). Nevertheless, it appears that because the extent of biological activity in Lake Lisan depended on freshwater inflow that also replenished its surface water with required nutrients (Begin et al., 2004), the two proxies share similar pacing and are broadly characterized by non-

persistent periodic band of annual to decadal scales that fail the cumulative area-wise significance test at the $\alpha=0.05$ level,

530 although the coherence of this band between the signals is significant, and shows similar phase relationship (Fig. 9).

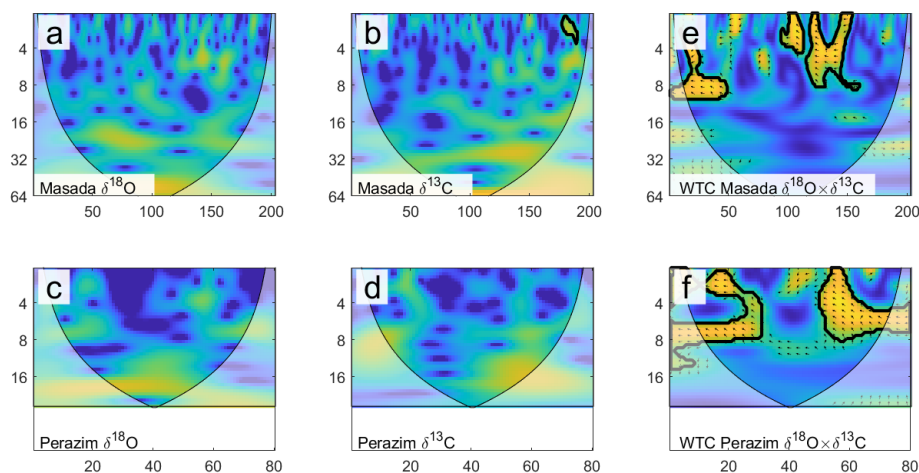


Figure 9 – Wavelet (a-d) and cross-wavelet (e-f) analyses of $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ in two segments of the Masada (30 Ka) and Perazim (25 Ka) exposures of the White Cliff Member (Lisan Formation) deposited during the last glacial over the lake’s shelf. Areas with significance level above 0.95 ($\alpha=0.05$) are marked by a thick black line. Data is from (Kolodny et al., 2005).

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The North Atlantic oscillation (NAO) and the Eastern Atlantic (EA) patterns were considered to affect interannual precipitation variability over the eastern Mediterranean (Feldstein and Dayan, 2008; Feliks et al., 2010; Krichak et al., 2002; Seager et al., 2019), primarily due to their reported effect on discrete precipitation-bearing synoptic patterns over the eastern Mediterranean (e.g., Black, 2012). Other studies, on the other hand, have suggested that unlike western Turkey, NAO shows only minimal direct impact on precipitation in the Levant, and that it might affect temperature instead (Enzel et al., 2003; Seager et al., 2020; Ziv et al., 2006). Although such relationships are hard to identify in geological records, a North Atlantic impact over the Dead Sea hydrology during the last glacial was identified by lake level reconstructions, where abrupt lake level drops took place during Heinrich events (Bartov et al., 2003). Additionally, a periodic component of a sub-decadal to decadal frequency bands (4-5, 7-8 and ~ 11 years) was also identified in laminated halite sequences deposited during the last interglacial and was attributed to NAO (Palchan et al., 2017). However, modern observations, may indicate that this pacing is manifested by temperature variations, which bear determine halite deposition, rather than hydrologic forcing (Sirota et al., 2017, 2018).

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Century-long precipitation data from the Kfar Giladi and Jerusalem stations correlate well with pre-regulated modern Dead Sea levels, and are thus considered as recorders of mean hydrological conditions over the northern and central parts of the Dead Sea watershed in recent and past times (Enzel et al., 2003; Morin et al., 2019). Thus, available precipitation records in both stations were also compared to the winter (DJF) NAO and EA indices using wavelet and wavelet coherence in order to

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detect common pacing and periodic components (Figs. S15 and S16; NOAA, 2020). These relatively short records do not exhibit significant periodic components in the series, and no significant coherence as well. However, although the available records do not exhibit significant periodic behaviour (at $\alpha=0.05$), increased non-significant spectral power of short-term fluctuations are evident in the ICDP-DSDDP cores (Figs. 8, S6, S10-S13), the isotopic composition of aragonite laminae (Fig. 9; Kolodny et al., 2005), and modern precipitation records and winter indices of teleconnection patterns (Figs. S15 and S16). This similarity that is not statistically significant, could either point at the lack of influence of NAO and EA on hydroclimate or at a weak and non-linear effect of these teleconnection patterns on precipitation in the eastern Mediterranean (Black, 2012). Alternatively, this can point at the inherent difficulties in extracting such delicate relationships from sedimentary archives that ultimately record the interaction of hydrological and limnological processes involved in laminae formation and post depositional changes, such as the non-homogenous spread of fine-grained sediments over the lake floor and the effects of inflows from different catchments.

5.3 Clusters and regime transitions

The studied episodes demonstrate pronounced centennial-scale clustering of flooding events (Fig. 3). Similarly, other high-resolution palaeo-hydrological records (e.g., Witt et al., 2017) and modern observations (e.g., Metzger et al., 2020) have demonstrated non-uniform and non-Poisson flood frequencies. In addition, the clusters observed during lake level fall are characterized by flood frequencies similar to those in background episodes during lake level rise (Figs. S17 and S18). This suggests that the wetter episodes are characterized by increased mean precipitation and variability, as well as increased frequency of intense storms, which is in agreement with modern and more recent observations (Morin et al., 2019).

The comparison of aragonite laminae thickness of the two clusters identified in each of the studied intervals reveals opposing properties, which become evident when comparing their $RC^{(1)}$ and dispersion, which is calculated as the running standard deviation of the residuals (after subtracting $RC^{(1)}$; Figs. 10 and 11). In each of the studied intervals, one cluster demonstrates increased mean and variance in both flood frequency and aragonite thickness, whereas the other cluster is characterized by increased mean flood frequency, but by mean and variance of aragonite thickness similar to that of background episodes (Figs. S17 and S18). In order to address these observations, a unified explanation that can account for this discrepancy is hereby suggested by considering the modern hydroclimatic regime and dominant synoptic circulation patterns.

Although modern records are relatively short, and the comparison of sparse hydrological measurements with the detailed framework of atmospheric circulation only permits cautious suggestions at this stage, the abovementioned observations can be explained using the modern synoptic framework by considering two distinct synoptic and hydroclimatic scenarios that govern flood generation and their clustering over the catchments that face the ICDP-DSDDP coring site. Most of the precipitation over the Dead Sea watershed is delivered by extra-tropical cyclones (Mediterranean lows) during the winter months (e.g., Enzel et al., 2003; Saaroni et al., 2010; Ziv et al., 2006). When these cyclones are deep and have a southern track,

585 their resulted precipitating clouds can pass impact the Dead Sea watershed for longer periods and generate more rainfall, and
 therefore effectively deliver more precipitation to the watershed (Ziv et al., 2006; Saaroni et al., 2010). Thus, under these
 conditions they increase annual precipitation, while increasing the chances of generating floods over the catchments that face
 the ICDP-DSDDP coring site (Armon et al., 2019; Belachsen et al., 2017; Goldreich, 2004). As suggested above, this scenario
 could account for the observed coupled increase in both mean and variance of flood frequency and aragonite laminae thickness,
 590 observed in one of the clusters in each of studied series (Fig. S17 and S18).

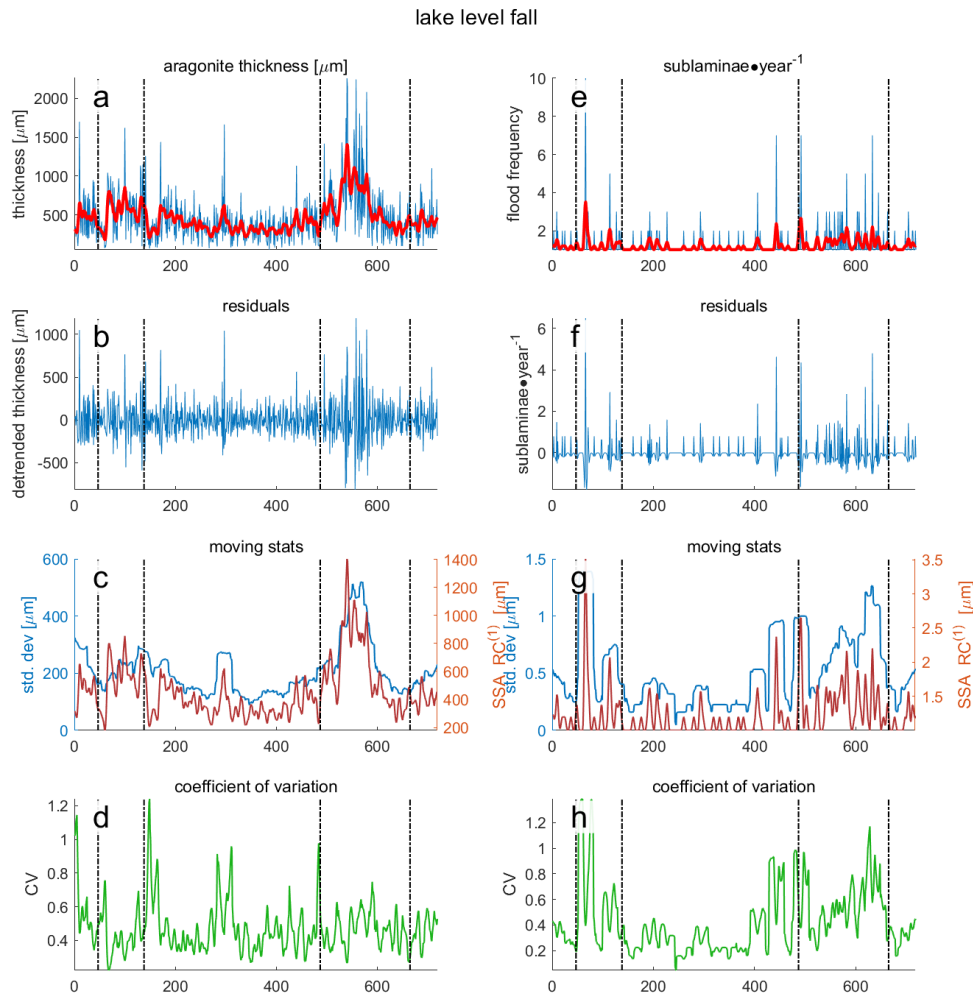
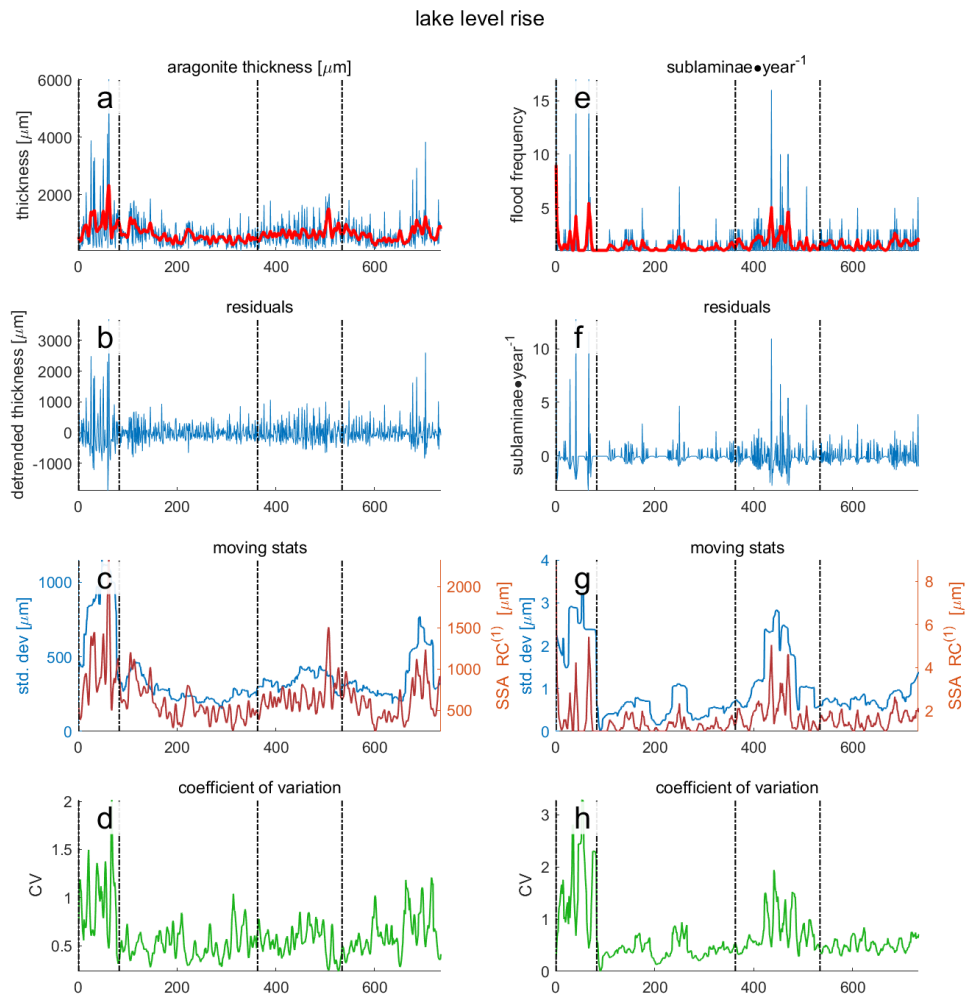


Figure 10 –running statistical properties of aragonite laminae (a-d) and flood frequency (e-h) for the studied lake level fall. (a,e) the measured data (b,f) the residuals (after subtracting the $RC^{(1)}$) (c,g), $RC^{(1)}$ and running std. deviation (30 years window), and the coefficient of variation calculated as $\frac{std}{RC^{(1)}}$ (d,h).

The general understanding of precipitation patterns induced by different synoptic systems in the Dead Sea watershed depicts a “de-coupling” of annual inflow into the lake, which depends on annual precipitation over the northern parts of the watershed, and floods reaching the coring site. This is because the frequency and intensity of (mainly *eastern Mediterranean Lows* determines annual precipitation over the watershed (Saaroni et al., 2010) and flood frequency in the relevant ephemeral streams (Goldreich et al., 2004), whereas the contribution of the other synoptic systems to annual precipitation by far, is less substantial (Armon et al., 2019; Marra et al., 2021). This is also evident by the low correlation ($r^2 = 0.086$) of major floods (return period >5 years) in the Negev Desert (Kahana et al., 2002) and precipitation in Jerusalem (Fig. R1), which found to be closely correlated with Dead Sea lake level, and hence with annual inflow into the lake (Enzel et al., 2003). Thus, although this cannot be directly proven for the LGM, these modern observations are hereby considered as means to decipher the sedimentary record (e.g., Enzel et al., 2008; Goldsmith et al., 2017).

During the other cluster, on the other hand, the observed increased flood frequency is not coupled with increased mean and variance of aragonite laminae thickness. Studies of modern floods and their synoptic settings indicate that floods over the eastern Mediterranean are also generated by two other synoptic systems: the active Red Sea trough (ARST) and disturbances to the subtropical jet stream (or Tropical Plumes). These synoptic conditions can generate significant floods over the small catchments surrounding the ICDP-DSDDP coring site, thus having the potential to deliver sediments, but owing to their spatiotemporal properties and frequency, they provide negligible contribution to total inflow into the lake (Armon et al., 2019). Under current conditions ARSTs are more frequent than Tropical Plumes, and are characterized by high peak discharge and relatively low volume floods (e.g., Armon et al., 2018; Shentsis et al., 2012) the second cluster may be therefore explained by increased frequency of ARSTs during decades of decreased mean annual precipitation. This scenario would result in increased flood frequency, recorded by more sub-laminae, without substantially increasing annual inflow, thus exhibiting aragonite thicknesses similar to background periods.



620 **Figure 11 – running statistical properties of aragonite laminae (a-d) and flood frequency (e-h) for the studied lake level rise. (a,e) the measured data (b,f), the residuals (after subtracting the $RC^{(1)}$) (c,g), $RC^{(1)}$ and running std. deviation (30 years window), and the coefficient of variation calculated as $\frac{std}{RC^{(1)}}$ (d,h).**

6 Conclusions

The short-term hydroclimatic variability of opposing climatic trends in the Levant was studied in detail through several analyses of two annually-resolved varve sequences of the ICDP-DSDDP cores, representing opposing mean climates recorded by contrasting lake level trends. This unique sedimentary record complements the otherwise short and sparse modern climatic and hydrological records, and elucidates aspects and properties of regional hydroclimatology on centennial time scale. By the

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analyses of two sedimentary proxies that reflect annual inflow and flood frequency, and by their comparison with modern climatic data and synoptic observations, new insights on hydroclimatic stationarity during late Pleistocene climate changes were revealed. These findings improve our understanding of short-term late Pleistocene hydroclimatic variability.

Key conclusions arise:

- 630 1. The dispersion of aragonite laminae thickness and flood frequency in the ICDP-DSDDP cores change with their mean, as observed in modern hydrologic observations. These findings strengthen the interpretation of these proxies as recorders of hydroclimatic phenomena in the Dead Sea watershed. During the “wetter” interval, which is characterized by lake level rise, both the mean and the variance of these proxies are larger than during the studied episode of falling lake level.
- 635 2. No significant periodic components were identified in the studied records using singular spectrum, wavelet and recurrence analyses. However, it is suggested that this could stem from the interaction of climatic, hydrologic, and limnogeological processes that may have increased the noise/signal ratio of the studied proxies. Thus, the integration of these methods suggest that some short-term oscillatory components could have affected annual precipitation and flood frequency during the late Pleistocene, but were not found to be significant.
- 640 3. Flood frequencies demonstrate hydro-climatological regime shifts operating at the centennial time scale. Floods are clustered into episodes of two distinct relationships between mean and dispersion of flood frequency and annual inflow. Namely, in each studied series one cluster is characterized by increased mean and variance of the two proxies, whereas the other cluster is characterized by increased mean and dispersion of flood frequency, but not in annual precipitation. This implies that the clusters were generated by a distinct hydroclimatic regime, that was characterized by different dominance of synoptic circulation patterns that resulted in increased floods frequency at a decadal-scale, but without increasing annual precipitation. More specifically, it may suggest that clusters of increased flood frequencies could either result from the increased frequency of Mediterranean Lows or of Active Red Sea Troughs. Such regime shifts could also affect modern and future conditions that would manifest as drastic shifts at decadal to centennial scales.
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650 **Code availability**

All code that was used for this research is available upon request from the corresponding author.

Data availability

All the data that was used for this research is available in the appendices or upon request from the corresponding author.

Competing interests

655 The authors declare that they have no conflict of interest.

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