Global aridity synthesis for the last 60 000 years

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Supplements:

S1 Arabian Sea:

The Arabian Sea comprises the region from the Persian Gulf to the Indian Sea and is characterized by warm and high saline waters as well as fluvial input from the Indus River. In addition, high dust fluxes mainly from Arabian desert are preserved in the sediments. The high surface-water productivity from monsoonal inputs into the ocean and upwelling offshore west Pakistan lead to a stable oxygen minimum zone (OMZ) in water depths between 200 m and 1200 m. This OMZ results in excellent preservation conditions for dark, organic-carbon rich, laminated sediments during mild interstadials and in contrast to light colored, bioturbated sediments during stadials and especially Heinrich events (Schulz, et al., 1998). Arabian Sea and

- 15 North Atlantic regions are closely coupled by atmospheric teleconnections (Burns et al., 2003; Deplazes et al., 2014; Leuschner and Sirocko, 2000, 2003; Schulz, et al., 1998; Sirocko et al., 1996a and others). There is evidence for a general relationship between these two regions on timescales of the last 110 000 years within low-latitude monsoonal variability and high northern latitude records of Greenland ice cores (Schulz, et al., 1998). The sediment cores SO130-289KL and SO90-136KL are from very close positions and show nearly the same pattern within Reflectance and Total Organic Carbon (TOC)
- 20 content. Furthermore, they can be correlated one-to-one to the NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) on every GI from 17 to 1 and the YD cold event. In Addition, the Heinrich events 6 to 1 (H6 H1) appear in superposition (see Fig. S1). The speleothem growth in this region can be correlated to the Greenland ice cores as well (Burns et al., 2003). Speleothems from Oman and Socotra Cave in Yemen are very close to the Arabian Sea and hence used for this synthesis. The sediment core 70KL shows CaCO₃ content in percent as a dust indicator. High CaCO₃ values show low dust
- 25 contents from Arabian Peninsula desert and vice versa more dust accounts for lower CaCO₃ values due to higher dilution of the sediment because of increased sedimentation rates.

From 60 000 to 55 000 yr b2k no speleothem growth is apparent for the Arabian sea region while the dust values show a maximum. The Reflectance data simultaneously show very high values (according to bioturbation) indicating the extend of H6 to this region. The TOC content is on small values resulting from only slight upwelling and low bioproduction but still all

30 GIs are visible with less expression compared to the NGRIP ice core. The dust reconstruction from CaCO₃ content shows high amounts in dust values. A high aridity is reconstructed for this period.

From 55 000 to 41 800 yr b2k, GIs 14 to 11 are visible in the TOC. High variations between stadial and interstadial times occur with the highest values of about 5% TOC during GI14 and 12. The lowest values go along with H5, but in general, stadials account for lower TOC values. In the time of 55 000 to 41 800 yr b2k, the mean TOC values were on the highest values for the last 60 000 years. Also, the Reflectance data show this pattern with clearly visible H5 and GI expression.

5 Within the dust content, a minimum during this period is apparent (lowest values beside the Holocene) and speleothem growth occurred in the Socotra Cave during this early MIS3 time indicating high precipitation and strong monsoonal variability resulting in low aridity as visible in the aridity index (see Fig. S1e).

From 41 800 to 27 700 yr b2k the GIs 10 to 3 are present within Reflectance and TOC data and comparable to the NGRIP ice core. Intermediate TOC values and the large variations between interstadial and stadial, especially H4 and H3 event

- 10 times, are remarkable. The dust content varies between high and medium values through this period with higher values around 35 000 yr b2k and lower values during GI5. This interstadial seems to be nearly as strong as GI12, which is known as one of the 'warmest interstadials' for several regions within TOC and Reflectance data. No speleothem growth is observed during the glacial period. The aridity was high at the beginning of this phase. GI5 and the double GI3 and 4 appear to have had strong impact on the precipitation, so the aridity was lower during this time with an increase to stronger aridity
- 15 afterwards. Between 27 700 and 11 700 yr b2k are GI2 and 1 as well as H2 and H1 and the YD apparent. The TOC decreases from high values at the end of GI3 to very low ones during LGM and especially H1 and YD. The dust remains on intermediate to high values with dust pulses within H1 and H2. These events increased aridity to very high values but the aridity within the rest of this time phase was high nevertheless.

With the onset of the Holocene at 11 700 yr b2k, speleothem growth in Oman caves started. The dust values decrease to 20 minimum during the Holocene climate optimum around 8 000 to 6 000 yr b2k. The Reflectance and TOC data increase drastically and show higher temperature as well during early Holocene, with a slight decrease towards present day. During early Holocene times the precipitation seems very strong with low aridity. Towards present day, the aridity increases strongly.



Figure S1: Arabian Sea climate over the last 60 000 years: (a) Socotra Cave and (b) Oman Caves (Burns et al., 2003; Fleitmann et al., 2007) show speleothem growth phases, which require mobile water from frequent precipitation; (c) 70KL CaCO₃ (Leuschner and Sirocko, 2003) indicates more arid conditions with lower values, higher values account for more humid conditions; (d) SO90-136KL (Schulz, et al., 1998) TOC content exhibits the GIs comparable to (g) in total by higher carbon values; (e) Aridity index for Central Europe as result from (a-d), for detailed information see method section; (f) SO130-289KL Reflectance data (Deplazes et al., 2014) resembling (d) and (g); (g) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in comparison.

S2 North-West Africa:

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- 10 To understand the climate history of North-West Africa and the continental margin off West Africa is important for understanding changes in Sahara – Sahel aridification as induced by changes in Atlantic water sea surface temperatures (SST) or large scale mechanisms like for example AMOC, North Atlantic Oscillation (NAO), Inter Tropical Convergence Zone (ITCZ). Life in this region strongly depends on the availability of water. Nowadays, the mean annual temperature ranges between 12 and 15 °C and mean annual precipitation is about 468 mm/yr for Atlas Mountain ranges related to the
- 15 Azores high position (Wassenburg et al., 2012). Sediment core GIK15627-3 from offshore Morocco reveals the time from 250 000 to 5 000 years b2k of paleovegetation for NW-Africa (Hooghiemstra et al., 1992). No long pollen time series are

available from terrestrial archives right now, hence this record was chosen despite a low sample resolution. Nearby speleothems are known from Atlas mountain range like Grotte Prison de Chien (Wassenburg et al., 2012) or from Central North Africa Susah Cave, where speleothem growth stopped 32 000 yr b2k but shows growth phases during all GIs from 17 to 5, except a hiatus during the time of GI8 and GI9. Today, the speleothems are dust covered and the growth is inactive for

- a long time (Hoffmann et al., 2016). Another sediment core from offshore Senegal, West Africa, (GeoB9508-5, (Collins et al., 2013; Mulitza et al., 2008)) reveals strong Heinrich Stadials in dust content during times of reduced AMOC related to cold North-Atlantic sea surface temperatures resulting in arid mega droughts for West Africa (Mulitza et al., 2008; see Fig. S2). The majority of deposited eolian dust grains is larger than 10 μm (Stuut et al., 2005), while 95 % of river suspended sediments are smaller than 10 μm (Gac and Kane, 1986).
- 10 The timespan from 60 000 to 50 000 yr b2k comprises GI17 14 within the Susah Cave speleothem. Speleothem growth is apparent during the whole timespan beside a small hiatus around 50 000 yr b2k. The amount of tree pollen decreases from values around 60 % to 0 % (53 000 yr b2k) and rises again during a wet period from 52 500 to 50 500 yr b2k, which is also visible within the speleothem growth phases (Hoffmann et al., 2016). The dust content shows no larger variabilities during this phase and is on it's lowest values until the onset of the Holocene. With speleothem growth, low dust values and varying
- 15 tree pollen amounts, the aridity is on intermediate to lower values. Between 50 000 and 37 000 yr b2k with GI13 8, aridity is increased. The speleothem shows a hiatus during GI9 and 8 but showing all other GIs within the growth phases. The hiatus falls within the phase of Heinrich Stadial 4. Tree pollen amount is constantly on lower values (~ 30 %) with a little decrease during H5. Dust values peak strongly during Heinrich Stadials 5 and 4, synchronously to the speleothem hiatus at H4 times indicating intermediate to high aridity. From 37 000 to 27 000 yr b2k (GIs 7-3) NW-Africa underwent increasing aridity.
- 20 Speleothem growth ended after 33 000 yr b2k, alike a wet period for NW-Africa (Hoffmann et al., 2016). GIs 7 to 5 are visible within the speleothem growth phases indicating at least a moderate humidity for this time phase. Tree pollen remain on lower values between 20 and 30 % with a small increase during the wet phase known from the speleothem. Dust content is on intermediate values with a small increase during H3 at the end of this period. The climate of this time phase appears cold and moderate arid. The onset to H2 marks the begin of the next period (27 000 to 14 800 yr b2k, GI2 within). No
- 25 speleothem growth is known for Susah Cave, but Grotte Prison de Chien at least shows some datings indicating sporadic precipitation for this time phase. In general, tree pollen values decrease to very low values indicating arid conditions between 20 000 and 15 000 yr b2k (Hooghiemstra et al., 1992). The dust values are on a maximum during this phase in general but H2 and H1 are clearly identifiably within the record. With all that information combined, the period expresses the impact of the LGM on global climate systems and shows arid and cold conditions. With the end of H1 and the onset of warming
- 30 towards the Holocene, the amount of tree pollen increases again (14 800 yr b2k until present, GI1 and YD), while speleothems from North Morocco also show some growth phases. Gradually, less arid conditions show a climate amelioration until 8 500 yr b2k, the 'African Humid Period' (AHP) or EHTO (Early Holocene Temperature Optimum). Dust shows a small peak during YD cold event. However, the general strong decrease from the end of LGM until EHTO is

evident. Little dust was mobile during this phase. In the last 4 000 years, dust values rise again, indicating an aridity increase for youngest times.



Figure S2: NW-Africa climate over the last 60 000 years: (a) Susah Cave (Hoffmann et al., 2016) and (b) Grotte Prison de Chien 5 (Wassenburg et al., 2012) show speleothem growth phases, which require mobile water from frequent precipitation; (c, d) GIK15627-3 marine core pollen data (Hooghiemstra et al., 1992) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (e) GeoB9508-5 (Collins et al., 2013) indicates more arid conditions with higher values, lower values account for more humid conditions. HE are distinguishable by higher dust concentrations; (f) Aridity index for NW-Africa as result from (a)-(e), for detailed information see method section; (g) SST reconstructions from marine core SU81-18 (Bard, 2002) with all HE, and less distinct GIs, apparent: (h) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in

10 comparison.

S3 China:

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Most of the Asian continent is influenced by the East Asian Monsoon, which is the most important moisture source. Most of annual precipitation (~ 80 %) falls in summer season (e.g. Mingram et al., 2018; Wang et al., 2001) with mean annual precipitation about 1015 mm/yr at Hulu Cave and 715 mm/yr at Sihailongwan maar lake (Stebich et al., 2015). The mean annual temperature is about 2.9 °C (Schettler et al., 2006), varying from -18.1 °C for January and + 20.7 °C for July at Sihailongwan site and 15.4 °C at Hulu Cave (Wang et al., 2001). Due to the large continental area, Asia is an important region for worlds climate and the East Asian Monsoon is influenced by various parameters, such like insolation, NAO, ice coverage, sea surface temperatures and several others.

Hulu Cave is one of the most popular east Asian monsoon records through the last glacial cycle. For this record, five speleothems from the cave were stacked together to compile a continuous record for the timespan of $11\ 000 - 75\ 000\ yr\ b2k$.

- 5 The long-term trend follows summer insolation pattern, suggesting an increased summer continent-ocean temperature difference and so, enhanced summer monsoon (Wang et al., 2001). The Hulu record shows a link between East Asian kMonsoon and North Atlantic climate by apparent GI-variations within the δ^{18} O record. The Sihailongwan maar lake (SHL) lies within the Long Gang Volcanic Field in NE-China. The SHL-core is continuously warved until 65 000 yr b2k, providing an excellent stratigraphy for climate reconstructions by not only palaeovegetation. The tree pollen amount replicates the
- 10 stadial / interstadial variations of the North Atlantic (see Fig. S3) as well as the total organic carbon. Stadials and especially Heinrich events are characterized by steppic plants like Artemisia. Interstadials in general show higher amounts of tree pollen (Mingram et al., 2018). However, the Holocene pollen data are not publically available for this paper but kept in mind for the discussion of this synthesis. The China Loess Plateau is well known for its loess paleosol sequences. Jingyuan and Weinan sections from Sun et al. (2010) and Lu et al. (2007) are established and show reliable indications for North Atlantic -
- 15 China climate teleconnections with "loess interstadial / loess stadial" within the mean grainsize of the Jingyuan record. The timespan from 60 000 yr b2k until 50 000 yr b2k (GI17 - GI13, early MIS3) is regarded as the most humid period of the record (Liu et al., 2010; Lu et al., 2007; Mingram et al., 2018). Speleothem growth is apparent and δ^{18} O values are on minimum (more negative equals higher temperatures, see (Liu et al., 2010; Wang et al., 2001)) during this period. The tree pollen show high values in order of 60 % with identifiable GI variability. Also, dust values from the Jingyuan loess section
- show small grainsizes according to a lower dust content. In result, the archives account for humid climate conditions through the early MIS3 phase. Within the period of 50 000 yr b2k to 34 000 yr b2k, GIs 12 to 5 are comprised. This phase also shows continuous speleothem growth with intermediate δ^{18} O values, GIs are easy to identify. Also, the tree pollen show medium contents with still relative high values during interstadials but lower compared to early MIS3 times. The dust content rises to intermediate values until 38 000 yr b2k indicating stronger winds and lower temperatures combined with a higher aridity.
- 25 Towards the end of this phase, lower δ¹⁸O values combined with the sharp GI-type increases in tree pollen and lower dust contents are visible, suggesting a phase of stagnation within the climate conditions. From 34 000 yr b2k to 14 800 yr b2k (GIs 4-2) the climate is characterized by glacial conditions, especially during last glacial maximum and the Heinrich events 3 to 1. The growth rates of the Hulu Cave speleothems went down while the δ¹⁸O values rise to their highest values of the record. Synchronously, the tree pollen decrease to about 20 % during LGM, with
- 30 high contents of Artemisia especially during Heinrich events, the GIs during this phase are less expressive with general lower temperatures and shorter durations. Between 29 550 yr b2k and 18 250 yr b2k, the minimum of thermophilous plants and tree pollen is apparent (Mingram et al., 2018). The dust values are on a maximum during this time span. The large grainsize comes along with low temperatures and precipitation values. All that combined is clearly visible in the aridity

index with a strong expressed LGM. The deglaciation and the Holocene itself (14 800 yr b2k to present, GI1) can be characterized by the amelioration of the climate conditions, in China as well as on a global scale. The δ^{18} O values decrease while the growth rate increases. The tree pollen rise up to 80 % while synchronously the dust content lessens to the minimum of the record during the Holocene temperature optimum (6 000 yr b2k – 4 000 yr b2k). According to Stebich et al. (2015) the Sihailongwan Maar pollen indicate a maximum precipitation at 4 550 yr b2k (not included into Fig. S3). The aridity

decreased during the Holocene transition to intermediate values, but a lack in data for the Holocene period makes it

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Figure S3: China climate over the last 60 000 years: (a) Hulu Cave (Liu et al., 2010; Wang et al., 2001) show speleothem growth phases,
which require mobile water from frequent precipitation; (b) δ¹⁸O data with apparent GIs comparable to (g), more negative δ¹⁸O values account for more humid conditions; (c, d) Sihailongwan Maar Lake pollen data (Mingram et al., 2018) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (e) Jingyuan Loess mean grainsize (Sun et al., 2010) indicates more arid conditions with larger grains, smaller grains account for more humid conditions; (f) Aridity index for China as result from (a-e), for detailed information see method section; (g) δ¹⁸O data from NGRIP ice core (North Greenland Ice Core

15 Project Members et al., 2004) in comparison.

S4 Southern Europe

Southern Europe is affected by the Atlantic Ocean water masses as well as from the Mediterranean Sea and so, influenced by changes in AMOC, NAO, ITCZ and other large-scale mechanisms. Nowadays, the mean annual temperature close to the Villars Cave (in southern France) speleothem site is 12.1 °C and mean annual precipitation 1020 mm/yr, evenly spread

- 5 through the whole year (Wainer et al., 2009). A sediment core of volcanic maar lake Lac du Bouchet (Lake Bouchet) shows pollen spectra until the end of the last interglacial (Reille and de Beaulieu, 1988, 1990). Although 'Nussloch paleosol loess sequence' is well established but publically available data are not accessible. MD01-2443 marine sediment core (Hodell et al., 2013) is the closest dust archive with sufficient stratigraphy for Southern Europe. SST, L* (color reflectance) and δ^{18} O of the core show GIs (Hodell et al., 2013; Martrat et al., 2007). Well dated speleothem data are available for the Villars Cave,
- 10 200 km away from the Atlantic coast, with speleothem growth between 52 000 and 29 000 yr b2k and for the Holocene (see Fig. S4). The growth speed significantly slowed down between 42 000 and 29 000 yr b2k and finally stopped with the onset to LGM conditions. Also, a hiatus from 55 700 to 52 000 yr b2k is present within the record. GIs 14, 13, 12 and on minor extend GI11 are preserved as well as H5 (Genty et al., 2003; Wainer et al., 2009). Additional information for this region come from SST (uk'37) record of Martrat et al. (2007) with all Heinrich events as well as from an IRD content time series
- 15 from Naafs et al. (2013) from Central Atlantic derived from Dolomite/Calcite ratio. Higher values show IRD layers and Heinrich events are clearly distinguishable (see Fig. S4).

The timespan from 60 000 to 44 000 yr b2k incorporates GIs 17 to 12 within the records of this region. Speleothem growth in the Villars Cave is evident with a hiatus between 55 700 to 52 000 yr b2k. δ^{18} O values indicate warm and moist conditions with more negative values than during later phases of the record. The GIs 17, 16, 13 and 12 are identifiable within the data.

- 20 According to Wainer et al. (2009) the temperature optimum of the recorded time phase was during early MIS3 at around 52 000 yr b2k. In contrast, the highest amount of tree pollen for this period (with about 50 %) falls within the hiatus of the speleothem but still indicating warm and wet early MIS3 conditions for this region. Also, dust content from marine sediment core MD01-2443 are on relatively low values with minor variations. Their lowest values until the Holocene were during the tree pollen maximum. Heinrich events are clearly visible in SST and IRD records. SST are on a maximum during this period,
- 25 with coldspikes during Heinrich events and IRD layers are only well expressed during those. Until the end of this time phase towards 45 000 yr b2k, conditions tend to get worse as indicated by rising dust content, decreasing amount of tree pollen, lower δ^{18} O values from Villars Cave and with H5 from the marine cores. The aridity is low during the early MIS3 phase and rises towards the end of the time phase.

The period from 44 000 to 30 000 yr b2k (GIs 11-5) shows general aridity (Reille and de Beaulieu, 1990). The speleothem
30 δ¹⁸O values are very low, only GI8 stands out a bit. The speleothem growth was significantly slower and stopped at the end of this time phase. The tree pollen show high variations and high absolute values, but high amount of steppe vegetation and a small remaining tree population complete the in general increased aridity for Southern Europe. The dust values replicate the

interstadial / stadial changes with stronger impression on Heinrich events. The SST decreases in general within this time and IRD layers show H4.

From 30 000 to 15 000 yr b2k (GIs 4-2) no speleothem growth is known from Villars Cave. The tree pollen show low values with a minimum around 25 000 yr b2k, were no tree pollen occur within the record. During LGM, grasses (60 to 100 %)

- 5 replace the last Pinus woodland, which was apparent during GI3 and 4. Dust values, SST and IRD show arid conditions and low temperatures, Heinrich events are well expressed, apart from a low variability. Dust values are highest at the end of this period from 17 000 to 14 000 yr b2k during the same time, were Ruth et al. (2007) detected most eolian dust in NGRIP ice cores (cf. Fig. 2 and Fig. 5). The aridity was strongest during LGM especially during the end of this phase. With the onset of the Holocene towards 15 000 yr b2k, speleothem growth restarted in the Villars cave, the amount of tree pollen drastically
- 10
-) increases and dust values decrease with a delay of approximately 4 000 years after YD cold event. The Altithermal is displayed by precipitation and temperature increase visible in the records. The aridity decreases with the onset of the Holocene and stays relatively constant on lower values throughout.



Figure S4: Southern European climate over the last 60 000 years: (a) Villars Cave (Genty et al., 2003, 2006; Wainer et al., 2009) show speleothem growth phases, which require mobile water from frequent precipitation; (b) δ¹⁸O data with few apparent GIs comparable to (g), more negative δ¹⁸O values account for more humid conditions; (c, d) Lac Du Bouchet pollen data (Reille and de Beaulieu, 1990) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (e) MD01-2443/4 marine cores CaCO₃ (Hodell et al., 2013) indicates more arid conditions with lower values, higher values account for more humid conditions; (f) Aridity index for Southern Europe as result from (a-e), for detailed information see method section; (g) SST

20 from marine cores MD01-2443/4 (Martrat et al., 2007) resembling HE and most GIs; (h) Dol/Cal ration from IODP-306-U1313 (Naafs et al., 2013) show detailed HE structure; (i) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in comparison.

S5 Portuguese Margin:

The Portuguese margins sediment cores are known to be highly impacted by climate change on both timescales, orbital and millennial. Constant sedimentation rates are responsible for good stratigraphies and they are influenced by high- and low-latitude processes (Hodell et al., 2013). Today's mean annual temperatures are about 15 °C, winters are mild (10-13 °C) and

- 5 summers are moderate (18 22 °C) with up to 3 000 mm yearly precipitation. Portuguese margin and Southern Europe -France are similar considering the records, besides the Paleovegetation one (see Fig. S5). For Portuguese margin, a marine sediment core with terrestrial pollen input can be used to reconstruct the vegetation of the coast. Tree populations of sediment core MD95-2039 show rapid shifts, following GI-scheme. During Heinrich events 1 - 6, SST's dropped in order of 5 – 10 °C. For periods of SST decrease, also the amount of tree pollen decreases and vice versa. Short GIs show less impact
- 10 on the extend of woodland (Roucoux et al., 2005). For all other records in Fig. S5, see section 'Southern Europe France'. Villars Cave is the closest, well dated speleothem for this region. The MD01-2443 sediment core shows CaCO₃ dust values and SST's (uk'37). In addition, Dol/Cal ratio from IODP-306-U1313 as Heinrich event proxy are used to complete the picture.

Within the timespan from 60 000 to 50 000 yr b2k (GIs 17-13), δ^{18} O values shows humid conditions for Portuguese Iberian

- 15 margin. Beside the hiatus, speleothem growth in Villars Cave shows very low δ^{18} O values accounting for high humidity and temperature. The tree pollen in general are on a maximum during this time phase, showing high amplitude fluctuations between cooler and drier stadials and warmer and wetter interstadials (Roucoux et al., 2005), as well as a decline in dust content from 60 000 towards 50 000 yr b2k from relatively high values to lowest values until the Holocene. SST's also show warm temperatures and IRD is apparent primary during H6. The high amount of tree pollen, speleothem growth and the
- 20 decline in the dust content indicates a general warmer and wetter early MIS3 and consequently, low aridity with the begin of the phase and an intermediate aridity towards the end.

During the period from 50 000 to 32 000 yr b2k (GIs 12-5) an intermediate aridity is estimated for the region. H5 and H4 are visible within all records indicating a rapid climate change throughout the region. Speleothem growth is significantly lower than before and δ^{18} O values show higher values (equal to cooler / drier conditions) with only a strongly expressed GIs 12 and

- 8. Villars cave speleothem exhibits a strong H5 event, which is also evident in the paleovegetation record MD95-2039. Heinrich events 5 and 4 spike strongly within this core indicating a dramatic decrease in climate conditions (Roucoux et al., 2005). A minor rise in dust is visible within the CaCO₃ content of MD01-2443 from in general intermediate dust values throughout this period for H5 and 4. The SST values show rapid decreases during interstadials with strongest impression in Heinrich events and IRD layers show synchronously Heinrich events. Regarding all this, an intermediate aridity is estimated
- 30 throughout this time phase with strong variability between interstadials and stadials for Portuguese margin region. Between 32 000 and 15 000 yr b2k (GIs 4-2) no speleothem growth is known for Villars Cave. The amount of tree pollen was very low, open, herb-dominated steppic vegetation indicates cool and arid conditions. Less aridity towards the end of the phase is indicated from a slight increase in tree pollen and heath population, which required amelioration in climate

(Roucoux et al., 2005). Intermediate dust values with a decrease towards the end are visible, again with stronger impressed Heinrich events compared to the other stadials. SST and IRD supplement the picture. The LGM can be characterized by intermediate aridity but surprisingly low dust values towards the end.

The time phase from 15 000 yr b2k (G11, YD) to present is marked by the onset of the Holocene with Bølling / Allerød.
Speleothem growth restarted and remains constant through the early Holocene. A rapid increase in tree pollen and SST around 15 000 yr b2k marks a strong increase in temperature and precipitation. Younger Dryas cold event reduced that for a short duration, but afterwards the climate climbed to Holocene and present day conditions. The dust values were highest during the begin of the time phase around 15 000 yr b2k and declines through the early Holocene temperature optimum. SST's stay constantly high after the initial increase following YD cold event. Aridity was very low with the begin of this phase but in the past 5 000 years, dust values increase again indicating higher aridity than during Altithermal.



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S6 Mediterranean Sea:

Southern Europe and the Mediterranean Sea region are known for hot and dry summers and mild and wet winters. The temperature average is about 18.9 °C and the total precipitation about 1000 mm/year with more precipitation in the western regions than in the eastern (Deutscher Wetterdienst, 2018). The archives for this synthesis are spread around the eastern

- 5 Mediterranean region. The westernmost archive is the Lago Grande di Monticchio, a maar lake in Basilicata, Southern Italy. The core comprises climate information for the last 140 000 years (Allen et al., 1999; Brauer et al., 1999; Watts, 1985 and others) and is warvecounted fully, in addition, it is complemented by a Tephra chronology. The pollen from Monticchio show similar behaviour to the NGRIP indicating a closely coupled system between North Atlantic and the Mediterranean region (Allen et al., 1999; see Fig. S6). Speleothem growth occurs at several sites. Dim Cave in south western Turkey shows
- 10 continuous speleothem growth from 12 000 yr b2k until 90 000 yr b2k with significant lower growth rates during glacial times (40 000 – 18 000 yr b2k, Ünal-İmer et al., 2015). A second speleothem from Soreq Cave in Israel shows continuous growth for the last 140 000 years. Two distinct isotopic events can be separated within the record within the last 60 000 years (Bar-Matthews et al., 1997). In addition, a comparison with the marine core LC21 from eastern Mediterranean Sea can be performed. Close accordance between Soreq Cave and LC21 δ^{18} O was found by Grant et al. (2012). The dust record in
- 15 M40/4_SL71 from SE Ionian Sea shows increased K/C ratio during arid conditions due to deflation of Kaolinite bearing dust, which was sedimented during more humid conditions (Ehrmann et al., 2017). Kaolinite is a common mineral in North African dust and hence a useful dust tracer. During Heinrich events, the Mediterranean region was heavily arid and minor maxima of Kaolinite appear.

The timespan from 60 000 to 55 000 yr b2k comprises GIs 17 to 15. Speleothem growth occurs in Dim and Soreq Cave and

20 δ^{18} O values are on relative highs around 57 000 yr b2k for both caves. The growth rates in Dim cave are lower than in younger parts of the speleothem. The amount of tree pollen is at intermediate values of 50 % and so is the K/C ratio, which shows H6 recorded in the sediment core at about 60 000 yr b2k. Overall, the aridity was at intermediate values.

GIs 14 to 9 are within the time of 55 000 to 40 000 yr b2k. The Dim Cave speleothem growth rate rises around 50 000 yr b2k, the δ^{18} O values sink, suggesting wetter climate. In addition, δ^{18} O are on a maximum values supporting the

- 25 fast growth. In Soreq Cave and LC21 are the δ^{18} O values higher between 55 000 and 52 000 yr b2k showing similar conditions to present day (Grant et al., 2012). Furthermore, Monticchio tree pollen are on a maximum during GI14 and GI12 (interpreted as pollen Assemblage Zones 13 and 11, see Allen et al., 1999). The core shows GI like appearance for this timespan. The dust record exhibits intermediate values with some minor peaks during stadial phases and H5 event. H4 is not visible due to a tephra layer within the event (Ehrmann et al., 2017). The precipitation was high during this time span
- 30 considering fast speleothem growth, large amounts of tree pollen and intermediate dust values. The aridity index shows humid conditions, especially during interstadial times for this phase.
 Glacial conditions are clearly visible between 40 000 and 17 200 yr b2k, with GIs 8 to 1. Speleothem growth is continuous

through all time, but slowest during glacial at Dim Cave (Ünal-İmer et al., 2015). Soreq cave speleothem growth also

continued showing variability in δ^{18} O on small scale with some minor peaks during GI3 and 4 which is also visible in LC21. The Monticchio pollen are low to medium on tree content during this time span with some variability. Higher tree pollen amount is present during interstadials and herbaceous taxa & steppe pollen increase in stadial times (Brauer et al., 2007). The K/C ratio shows H3 to H1 and is apart from that at intermediate values. The glacial time has frequent precipitation minima

- 5 during Heinrich events and increased precipitation in times of interstadials. The aridity index remains on intermediate values during this time but showing climate ameliorations during interstadials.
 Within the time span from 17 200 to 10 000 yr b2k are GI1 and the YD as well as the transition towards the Holocene. Speleothem growth at Dim and Soreq cave was fast and the δ¹⁸O values increase in both speleothems and the sediment core LC21. Tree pollen drastically increase from glacial values of about 30 % to nearly 90 % after Bølling / Allerød. The YD is
- 10 clearly visible in the SL71 dust record with increased K/C ratio. The aridity index increases strongly towards humid conditions during the early Holocene.

During the Holocene (10 000 yr b2k to present) most of the records stay constant. Dim Cave speleothem did not grow anymore but δ^{18} O values from Soreq cave and LC21 show consistent values with a variation between 8 500 and 7 000 yr b2k, where low δ^{18} O values indicate doubled precipitation and present day temperatures (Bar-Matthews et al.,

- 15 1997). The amount of tree pollen stays constantly high with a small decrease to 75 % at about 2 000 yr b2k. The largest variation can be seen in the dust content, where the dust deflation reaches maximum values after the early Holocene optimum (EHTO). The large dust deflation, mainly originating from Sahara (Ehrmann et al., 2017), is consistent with the northward extension of the Saharan desert in modern times compared to early Holocene conditions (Jolly et al., 1998). The precipitation and temperature for the Mediterranean region within the Holocene was nearly at present day conditions while
- 20 the African continent underwent a huge change.



Figure S6: Mediterranean Sea climate over the last 60 000 years: Dim Cave (Ünal-İmer et al., 2015) (**a**, **b**) and Soreq Cave (Bar-Matthews et al., 1997; Grant et al., 2012) (**c**, **d**) show speleothem growth phases, which require mobile water from frequent precipitation; (**b**, **d**) δ^{18} O data with few apparent GIs comparable to (**j**), more negative δ^{18} O values account for more humid conditions; (**e**, **f**) Lago Grande di Monticchio pollen data (Brauer et al., 2007) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (**g**) Dust reconstruction from M40/4_SL71 marine core K/C ratio (Ehrmann et al., 2017) indicates more arid conditions with higher values, lower values account for more humid conditions; (**h**) Aridity index for Mediterranean Sea region as result from (**a**, **c**, **e**, **f**). For detailed information see method section; (**i**) δ^{18} O data from marine core LC21 (Grant et al., 2012) in comparison to speleothem and NGRIP δ^{18} O data (**b**, **d**, **j**); (**j**) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in comparison.

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S7 Cariaco basin:

The Cariaco basin is located off the north central coast of Venezuela, directly south of the "Tortuga" island forming the Gulf of Cariaco. The basin is separated from the Caribbean Sea by a series of shallow sills. Below ~275 m water depth, anoxic conditions occur and lead to excellent preservation conditions (Gibson and Peterson, 2014). The sediment cores from the

- 15 Cariaco basin are well known for their laminated sediments with darker layers from warmer interstadials in contrast to light colored, bioturbated sediments from stadials indicating deep water oxygenation (Deplazes et al., 2013; Hughen et al., 2004; Peterson et al., 2000). The lightness (L*) values as well as the molybdenum (Mo) content show good accordance with the NGRIP δ^{18} O, all GIs are visible in the comparison (see Fig. S7). The cores which are used for that comparison are MD03-2661, MD03-2662 and the ODP-165-1002 site which were drilled close to each other and correlated in previous studies
- 20 (Deplazes et al., 2013; Gibson and Peterson, 2014; Peterson et al., 2000). The pollen were investigated for the timespan from 30 000 to 60 000 years b2k in core MD03-2622 by González and Dupont (2009). Speleothem growth at the Bahamas occurred between 24 000 and 44 000 yr b2k in the Sagittarius Blue Hole as well as between 9 800 and 15 000 yr b2k (Hoffmann et al., 2010). The speleothems were collected at a depth of 15 m below present sea level, a growth continuing during Holocene is impossible due to the rising sea level. Dust from the Sahara region is blown out during all times over the
- 25 Atlantic and can be found in the Cariaco basin as well. Al/Ti ratios in the bulk sediment are higher during interglacials due to fluvial input (values of 27 represent pure fluvial input) and lower during stadials because of Saharan dust input (values of 14 represent pure Saharan dust input, Yarincik et al., 2000).

The Cariaco basin region is known for its high-resolution time series throughout the last glacial cycle. For the last 60 000 years, there are several variations within the archives. In the Reflectance and Mo data, all GIs are visible, except GI2. This

- 30 indicates a closely coupled system of the Cariaco basin to the North Atlantic rapid climate changes. The dust values from Al/Ti ratio are in general at intermediate values, lower ratio representing higher Saharan dust contents during Heinrich events. The pollen record show tree pollen contents between 10 % and 50 %. Decreases in tree pollen contents during Heinrich events are related to an increase in salt marsh pollen (see Fig. S7: H5, 48 000 yr b2k). Extremely dry atmospheric conditions for the coastland of Cariaco basin combined with warm temperatures during Heinrich events and stadial times
- 35 lead to hypersalinity and a drastic change in vegetation (González and Dupont, 2009). The aridity index stays at intermediate

values during this time phase with inclines towards higher aridity during (Heinrich-) stadials. The speleothem growth started at 44 000 yr b2k during a phase of enhanced tree pollen content and relatively lower dust values indicating a general increase in precipitation. This increase followed shortly after GI-12, which is visible in the MD03-2622 core in the Mo-content as well as in the Reflectance data of Core MD03-2621. Al/Ti ratio shows higher dust amount between 30 000 and 16 000 yr b2k with some variations, but still indicating less precipitation. The Sagittarius Blue Hole speleothem did not grow

from 24 000 to 14 500 yr b2k (LGM), the same time as the highest dust values appear within the record. This suggests a relatively arid phase during LGM for the Cariaco region which is also visible within the aridity index. Precipitation seems to increase again together with higher temperatures between 14 500 and 9 300 yr b2k where speleothem growth occurs in the Sagittarius Blue Hole. The growth ends with rising sea level during Holocene. The Al/Ti ratio increases during Holocene 10 towards more fluvial composition indicating more river discharge because of a higher precipitation. The aridity index rises

with the onset of Bølling / Allerød but insufficient amount of data prevents an appropriate analysis during the Holocene.



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Figure S7: Cariaco Basin climate over the last 60 000 years: (a) Sagittarius Blue Hole (Hoffmann et al., 2010) show speleothem growth phases, which require mobile water from frequent precipitation; (b, c) MD03-2622 pollen data (González and Dupont, 2009) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (d) Dust reconstruction from ODP-165-1002C marine core Al/Ti ratio (Yarincik et al., 2000) indicates more arid conditions with lower ratios, higher ratios account for more humid conditions; (e) Aridity index for Cariaco Basin region as result from (a-d). For detailed information see method section; (f) Reflectance data from marine core MD03-2621 (Deplazes et al., 2013) resembling GIs, lower L* values account for wetter and warmer climate; (g) Molybdenum data from marine core MD03-2622 higher counts show GIs; (h) δ^{18} O data from NGRIP 20 ice core (North Greenland Ice Core Project Members et al., 2004) in comparison.

S8 Santa Barbara basin:

The region of the Santa Barbara basin is well known for its brief interstadial events of the past 60 000 years. The basin is located at the inner continental border of Southern California with a depth of about 600 m and contains oxygen-depleted water below 475 m (Behl, 1995; Behl and Kennett, 1996; Heusser, 1998). Due to this depletion zone, an excellent

- 5 preservation of sediment material, pollen and warves occurs within the ODP-893A. In the benthic foraminifer record of ODP-893A (Cannariato et al., 1999) all GIs are visible as in the δ^{18} O record of the NGRIP ice core. About 800 km east of the Santa Barbara basin the "Cave of the Bells" speleothem in Arizona is located (Wagner et al., 2010). Aridity in the southwestern USA and climate information stored in the NGRIP show a similar pattern of fast interstadial / stadial changes. Cooler temperatures in high latitudes are connected to increased moisture in this region. Hence, higher δ^{18} O values were
- 10 interpreted as warmer temperatures corresponding to drier winters (Wagner et al., 2010). Also, a speleothem of the "Fort Stanton Cave" in New Mexico can help to understand variabilities within the region and shows the GIs 1-12 (Asmerom et al., 2010). No larger dust deflation is known for that region, hence no palaeodust record can be used within the synthesis. The climate today is as in Mediterranean regions with temperatures between 9.9 °C and 18,6 °C and a precipitation of about 600 mm/year (NOAA-NCDC weather service, 2018).
- 15 Between 60 000 and 48 000 years b2k (early MIS3, GIs 17-13) a high amount of tree pollen of about 80 % indicates high temperatures and at least moderate precipitation (see Fig. S8). The benthic foraminifers show high abundances, which is interpreted as an interstadial signal (Cannariato et al., 1999). Bells Cave speleothems show growth starting at about 54 000 years b2k. The δ^{18} O values of -9 ‰ indicate warm temperatures and moderate precipitation. Similarly, the Fort Stanton speleothem also shows high δ^{18} O values up to -5.5 ‰ during early MIS3 period. This time was characterized by warm
- 20 temperatures and intermediate precipitation.

The timespan from 48 000 to 27 540 yr b2k comprises the GIs 12 to 3. All of them are visible in the foraminifer content as well as in the Fort Stanton speleothem. The Cave of the Bells speleothem comprises a hiatus between 24 000 and 29 000 yr b2k so that GI2 to 4 are missing within that record. The precipitation and temperature vary from interstadials to stadials, but the amount of tree pollen stays relatively constant at around 80 %. That indicates, the range of temperature and

25 precipitation change did not pass a threshold on which an abrupt vegetational change would have occurred and temperatures and precipitation stayed close to early MIS3 conditions in respect to the stadial / interstadial changes. From 27 540 to 14 700 yr b2k (onset of the Bølling / Allerød) the time is characterized by a drop of the Dysoxic benthic foraminifer content to low values between 0 and 15 % in contrast to the continuous high amount of tree pollen before. The

Bells Cave speleothem's hiatus continues until 24 000 yr b2k and growth started again with the onset of GI-2

30 (23 340 yr b2k), also visible in the foraminifer content. Speleothem growth at the Fort Stanton speleothem was continuous during this time span. The combination of all proxies shows cooler temperatures and increased moisture for the Santa Barbara basin during this period. The Holocene part from the onset of Bølling / Allerød (B/A, 14 700 yr b2k) until present shows the YD in all records. Both speleothems show lower δ^{18} O values as well as ODP-893A low dysoxic foraminifer contents. The vegetational record shows a decrease in tree pollen and a corresponding increase in grass pollen. Most recently, the speleothems and the ODP-893A foraminifer records show the start of the Holocene at 11 700 yr b2k by increased values indicating warmer climate. The precipitation increases drastically with sinking tree pollen amount (Heusser, 1998) towards the Holocene.

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Due to a lack of a dust record, continuous speleothem growth and insignificant changes in the amount of tree pollen, the aridity index for this region is inconclusive and constantly at intermediate values.



Figure S8: Santa Barbara Basin climate over the last 60 000 years: Bells Cave (Wagner et al., 2010) (a, b) and Fort Stanton (Asmerom et al., 2010) (c, d) show speleothem growth phases, which require mobile water from frequent precipitation; (b, d) δ¹⁸O data with few apparent GIs comparable to (h) and (j), more positive δ¹⁸O values account for increased precipitation; (e, f) ODP893A marine core pollen data (Heusser, 1998) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more

arid conditions; (g) Aridity index for St. Barbara Basin region as result from (a, c, e). For detailed information see method section; (h) Dysoxic Benthic Foraminifer data from marine core ODP893A (Cannariato et al., 1999) with distinguishable GIs in comparison to 15 speleothem and NGRIP δ^{18} O data (b, d, j); (j) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in comparison.

S9 Australia - Oceania:

Long, continuous and high-resolution paleoclimate archives from southern hemisphere are scarce beside ice cores from 20 Antarctica, so the processes behind climate observation and climate changes on SH are hard to distinguish. One of the important parts of the global climate system are the southern hemisphere westerlies. Together with the Antarctic circumpolar current, both processes regulate meridional heat flux and transport global climatic signals (Toggweiler et al., 2006). Present days mean annual precipitation is similar for the sites. About 2 500 mm/yr is typical for the speleothem sites in New Zealand as well as for the paleovegetation record in Australia, the mean annual temperature varies around 13 °C. This region is strongly imprinted by the southern westerlies, the Hollywood Cave in the north of the Southern New Zealand island is

- 5 directly affected as the cave is below the flow current. These speleothems are the closest, long term and well dated ones to the Lynch Crater pollen profile. The speleothem HW3 shows continuous growth for the last 73 000 years (see Fig. S9). More negative isotopic values indicate wetter climate as well as stronger westerlies, accounting for North Atlantic cooling. This speleothem resembles Greenland Ice Core Isotopic profiles and Heinrich events although it is antipodean to Greenland and North Atlantic (Whittaker et al., 2011). Lynch Crater pollen profiles are known for their continuous records. The Crater is
- 10 caused by a volcanic explosion and is filled with lake and swamp deposits. Inlets from surrounding springs feed the lake, which receives most rainfall between December and April nowadays. Only few dust archives are established for the Australia - Oceania region, high resolution records are missing entirely. The E26.1 marine sediment core from 'Lord Howard Rise' lies in the Tasmanian Sea between the pollen and speleothem record and comprises the dust history of the last 350 000 years, sadly on low resolution of about 5 000 years but with significantly higher dust rates during glacial times (Fitzsimmons
- 15 et al., 2013; Hesse, 1994; Hesse and McTainsh, 2003).

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- The timespan from 60 000 to 52 000 yr b2k (GIs 17 to 14) is marked by very high amounts of tree pollen. According to Kershaw (1976), subtropical rainforest surrounded the Lynch Crater. This would support the lower δ^{18} O values of Hollywood Cave speleothem accounting for wetter climate conditions (Whittaker et al., 2011). Speleothem growth is apparent throughout the last 60 000 years with continuous growth but different growth rates, which were relatively high
- 20 during this period. Dust record from E26.1 is relatively low but indicating an increase towards the end of that period. The aridity was low during this time, as indicated by high amounts of tree pollen, high speleothem growth rates and lower dust values.

From 52 000 to 39 000 yr b2k (GIs 13-9) the climate was fluctuating. While the speleothem growth rates were high at the beginning and the end of that period, the time between 44 000 and 48 000 yr b2k shows the lowest growth rates of the

- 25 record. The amount of tree pollen decreases to about 40 % in average, also with major variations. The isotope values of the speleothem remain low, accounting for wetter conditions with a clearly visible H5 and 4 events around 48 000 and 30 000 yr b2k with lowest isotope values through that time (Whittaker et al., 2011). A dust peak comes along with a low tree pollen zone around 50 000 vr b2k and a decrease in dust afterwards according to H5 times with more precipitation related to less dust transport. The aridity index for this time shows variable, humid conditions and resemble the climate amelioration of
- southern hemisphere during H5 as well as the following intermediate conditions. Between 39 000 and 29 000 yr b2k (GIs 8 - 5), climate getting unstable also visible in intermediate aridity. Although the speleothem continuously grows, the isotopes indicate drier conditions than before, beside an increase during H3 (~ 30 000 yr b2k) accounting for wetter conditions towards the end. The amount of tree pollen decreases to values around 20 % according for minimum of that time. The vegetation changed to sclerophylls, which needs less precipitation compared

to rainforest vegetation before (Kershaw, 1976). Dust stays on intermediate values through that time. An increase in tree pollen going along with a decrease in isotopes δ^{18} O and δ^{13} C in Hollywood Cave mark the begin of the next time phase (LGM from 29 000 to 16 000 yr b2k, GIs 4 - 2 within) with climate amelioration for parts of this region. A drastic increase in tree pollen to about 55 %, increased speleothem growth and lower isotopes indicate higher precipitation and warmer

- 5 climate, contrarily the dust content also increases during LGM, indicating arid conditions for Central Australia dust deflation regions with increased dune activity (Fitzsimmons et al., 2013). The dust peak in Tasmanian Sea is synchronous to the EDML dust maximum from Antarctica (Wegner et al., 2015). The aridity index displays variable precipitations at low to intermediate conditions at average. After LGM ends (16 000 yr b2k to present, GI1) the onset towards the Holocene took place. Younger Dryas (NH cold event) is clearly visible as a tree pollen spike within the otherwise intermediate values
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(around 30 %). Speleothem growth rates were high until 10 000 yr b2k, no further isotope data are publically available for this speleothem. Dust values decrease throughout the whole period, also showing the YD as warm / wet event, supporting the idea of a YD warm event for southern hemisphere (Carlson, 2013; Shakun and Carlson, 2010). Varying tree pollen amounts are apparent for the rest of the Holocene, dust decreases further and speleothems grow, indicating humid conditions until 5 000 yr b2k and a drastic decrease in climate conditions afterwards.



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Figure S9: Australia - Oceania climate over the last 60 000 years: (a) Hollywood Cave New Zealand (Hellstrom et al., 1998; Whittaker et al., 2011; Williams, 1996; Williams et al., 2005) shows speleothem growth phases, which require mobile water from frequent precipitation; (b) δ^{18} O data with few apparent GIs comparable to (g), more positive δ^{18} O values account for increased precipitation; (c, d) Lynch Crater pollen data from NE Australia (Kershaw, 1994) are divided into tree- and herb & grass pollen. While trees require more precipitation, grasses are dominant for more arid conditions; (e) Aeolian content from E26.1 marine core (Hesse, 1994) indicates more arid conditions with higher values, lower values account for more humid conditions; (f) Aridity index for Australia - Oceania region

as result from (**a**, **c-e**). For detailed information see method section; (**g**) δ^{18} O data from NGRIP ice core (North Greenland Ice Core Project Members et al., 2004) in comparison. (**h**) Dust concentration from EDML (Wegner et al., 2015), higher particle concentrations indicate more arid conditions and vice versa; (**i**) δ^{18} O data from WAIS-Divide ice core (WAIS Divide Project Members et al., 2015) in comparison to speleothem and NGRIP δ^{18} O data (**b**, **g**).

5 S 10 Global tree pollen pattern



Figure S10: Global tree pollen records for the last 60 000 years. Higher amounts of tree pollen indicate increased humidity. (a) Central European ELSA-Vegetation-Stack (Sirocko et al., 2016); (b) Chinese Sihailongwan Maar Lake (Mingram et al., 2018); (c) North-West Africa marine core GIK15627-3 (Hooghiemstra et al., 1992); (d) Southern Europe Lac Du Bouchet (Reille and de Beaulieu, 1990);
(e) Portuguese margin marine core MD95-2039 (Roucoux et al., 2005); (f) Cariaco Basin marine core MD03-2622 (González and Dupont, 2009); (g) Lago Grande di Monticchio for Mediterranean Sea region (Brauer et al., 2007); (h) St. Barbara Basin marine core ODP893A (Heusser, 1998); (i) Australian - Oceania Lynch Crater (Kershaw, 1994).

Figure S10 shows all tree pollen of this synthesis. Only four regions worldwide encompas sediment cores with pollen data for the whole last 60 000 years. The ELSA-Vegetation-Stack for Central Europe (Sirocko et al., 2016) consists of the sediment cores from Holzmaar and Dehner Maar, which cover the last 60 000 years in total. The Mediterranean record from 'Lago Grande di Monticchio', 'Lynch Crater' (Australia - Oceania) also cover this time as well as pollen from the Sihailongwan Maar Lake (China). However, Sihailongwan Maar Lake pollen profiles of Mingram (Mingram et al., 2018) and Stebich (Stebich et al., 2015) diverge for Holocene and need to be adjusted. Pollen records for the Arabian Sea region are not available. The pollen assemblage of St. Barbara Basin is on very high values throughout the whole record due to

20 sedimentation pattern in the marine basin as regional effects (Heusser, 1995, 1998).

Early MIS3 phase shows tree pollen maxima for the following regions: Central Europe, China, Portuguese margin, Mediterranean Sea, and Oceania. Although, the timings of the pollen maxima are not synchronous, enhanced precipitation and humidity for early MIS3 can be stated for these regions. The tree pollen show impairing climate conditions during late MIS3 towards LGM conditions. A well expressed LGM is visible in the pollen archives of Central Europe, China, Southern

5 Europe, Portuguese margin and the Mediterranean Sea while the Oceania records shows increased tree pollen. This northern / southern-hemisphere atmospheric teleconnection currently described by e.g. Shakun and Carlson (2010) and initially described by Sirocko et al. (1996b). Apart from Oceania, the LGM was mainly arid for all regions. The following transition towards the Holocene with the onset of Bølling / Allerød (14 700 yr b2k) is visible in all pollen records by massive changes in the tree pollen content. St. Barbara Basin and Oceania show decreasing pollen values (see S8 & S9). All other regions show increasing tree pollen amounts indicating more humid conditions and climate amelioration for the early Holocene.

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S11 Stratigraphies and age / depths relations



Figure S11: Global age / depths relations of various sediment cores. Solid lines show cores used for this synthesis. Thick red line shows Lago Grande di Monticchio, which is warve counted and shows GI like appearance. Points show apparent GIs. Dotted lines give other 15 well-known high resolution records not included in this synthesis. For references of included cores see chapter 2 and S1-S9; Potrok Aike, Southern Patagonia, Argentina (Kliem et al., 2013); Lake Tulane, Florida, USA (Grimm et al., 2006); Petén-Itzá, Guatemala (Correa-Metrio et al., 2012); Bear Lake, Utah-Idaho, USA (Jiménez-Moreno et al., 2007); Lake Suigetsu, Japan (Bronk Ramsey et al., 2012).

Stratigraphical uncertainties are the major sources of error for this synthesis. All stratigraphies of original publications remained unchanged, apart from referring all records to years b2k (before the year 2000 CE). Different dating methods in 20 general have various uncertainties. Archives of this synthesis were dated by ¹⁴C ages, optically stimulated luminescence (OSL), U/Th dating of speleothems, warve counting or by tuning to NGRIP or marine isotope stack. Age uncertainties of speleothem U/Th dating range between 1 and 4 %, resulting in the most reliable ages for speleothems. ¹⁴C calibrations were greatly improved and e.g. Hughen et al. (2006) has calibrated the ¹⁴C curves with the absolutely dated Hulu speleothems. Nevertheless, ¹⁴C ages of this synthesis bear maximum errors up to 12 % - or up to 7 000 years. Error values of OSL dating range up to 10 % or about 5 000 years for the last 60 000 years. Warve counting errors depend strongly on the sedimentation rate of the archive, but error values can stack up to 5 000 years as well. For NGRIP tuning, age uncertainties of the ice core

- 5 are minimized by several dating approaches and stack up to 2 500 years for the last 60 000 years. To sum it up, no definitive ages for the previously described turning point can be determined from this work. Nevertheless, synchronous patterns occurred during climate history and the estimated ages give a good evaluation of the turning points of the precipitation. The sampling resolution of the records is also extremely important. More samples and analyses result in a much more
- detailed explanations and interpretations for the records. High frequency sampling, especially in sediment cores is mainly depending on the sedimentation rate. Figure S11 shows all sediment archives and records of this work with the age-depths relation. The thick, red line accounts for the warve-counted Lago Grande di Monticchio core. Points indicate GI appearance in the marine records of Santa Barbara Basin (ODP893), Cariaco Basin (ODP-165-1002), Chinese Loess (Jingyuan Loess sequence), Arabian Sea (SO-136KL) and Portuguese margin (MD01-2444) and Lake sediments of Central Europe (ELSA-Dust-Stack). The highest sedimentation rates during the last 60 000 years can be found in Santa Barbara Basin and ELSA-
- 15 AU2 core with about 1-2 mm/year.

Several other high resolution records with extend into MIS3 (Fig. S11, dotted lines) are published but not used for this synthesis. They are additionally shown for comparison and completeness. These cores were too far away from the chosen ten key regions to fit into a proper synthesis or do not extend until the begin of MIS3 (60 000 yr b2k). However, these cores are good climate archives with striking sedimentation rates of 0.26 mm/yr (Lake Tulane), 0.5 mm/yr (Bear Lake), 0.75 mm/yr

20 (Lake Suigetsu) up to Petén-Itzá (~1 mm/yr) and Potrok Aike (~1.6 mm/yr) and should be mentioned within this synthesis.

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