Mediterranean winter rainfall in phase with African monsoon during past 1.36 million years

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68 Precipitation is a key factor for socioeconomic development in densely populated and summer 69 dry regions such as the Mediterranean realm. Seasonal and regional changes are critical, but 70 difficult to project accurately. While current climate model simulations indicate a progressive 71 summer drying over the next century, precipitation changes during winter months are less 72 well constrained¹. Only a few continental proxy records capable of capturing hydroclimate change cover multiple Northern Hemisphere summer insolation maxima^{2,3} with different 73 74 underlying orbital geometries, necessary to validate climate model data on Quaternary time 75 scales. Here we use a 1.36 million year proxy time series from Lake Ohrid, coupled to a long 76 transient climate model hind cast, to show that high winter precipitation anomalies occur 77 during phases with strong seasonal contrast in insolation and high African summer monsoon 78 activity. While this is counter-intuitive at first sight, our data suggest that increased sea-79 surface temperatures amplify local cyclogenesis while also refuelling North Atlantic low 80 pressure systems entering the Mediterranean during phases characterized by low continental 81 ice volume and high atmospheric CO₂ concentrations. Comparison with modern reanalysis 82 data shows that current drivers of rainfall amount in the Mediterranean share some similarities 83 to those driving the reconstructed precipitation increases. Our extended record covers multiple 84 insolation maxima and therefore is an important benchmark for testing climate-model 85 performance.

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Mediterranean climates are characterized by strong seasonal contrasts between dry and warm summers, and wet and mild winters. The amount and temporal extent of precipitation during the winter half-year (October through March) determines the prevailing type of vegetation and water availability for agrarian land-use in the Mediterranean borderlands. In recent decades, reduction of winter precipitation has become a regular phenomenon in this region,

with anthropogenic greenhouse gas (GHG) and aerosol forcing identified as potential
contributors⁴. Current climate model simulations, using the Representative Concentration
Pathway (RCP) 4.5 and 8.5 scenarios, predict a progressive summer drying over the next
century¹. Precipitation changes during the Northern Hemisphere (NH) winter months are less
well constrained, with different simulation runs showing trends both towards wetter and drier
conditions. The uncertainty in winter precipitation projections limits the extent to which
current modelling approaches are useful for decision makers^{5,6}.

100 Long-term, empirical baseline data are helpful to constrain uncertainties in climate 101 modelling proxy records. Proxy records and modelling experiments suggest that enhanced 102 precipitation in the Mediterranean region is in phase with the northward shift of the 103 intertropical convergence zone (ITCZ) and increase in African monsoon strength during 104 precession minima causingNorthern Hemisphere summer insolation (NHSI) maxima and winter insolation (NHWI) minima^{2,7,8,9}. However, most continental records that are capable of 105 106 capturing hydroclimate change do not cover multiple NHSI maxima with different underlying 107 orbital geometries. In fact, the majority of records are limited to the Holocene^{10,11}, yet the 108 Early Holocene NHSI maximum was relatively weak compared to most other Quaternary 109 interglacials, due to lower eccentricity. Terrestrial proxy time series covering multiple NHSI maxima from the Mediterranean region are scarce^{2,3}. Sediment records from the 110 111 Mediterranean Sea provide continuity throughout the Plio-Pleistocene and capture cessations 112 of deep-water ventilation associated with the formation of prominent, organic-rich sapropel layers^{12,13}. While multiple factors contribute to sapropel formation, increased freshwater 113 input, particularly from the African continent during NHSI-forced monsoon maxima, is 114 115 considered the most important^{14,15}. Hence, the Mediterranean sapropel record is thought to be 116 an excellent indicator of the relative timing of increased African monsoon strength rather than 117 a direct indicator of precipitation in, and runoff from, the entirety of the Mediterranean realm. 118 Reconstructed precipitation increases in the northern Mediterranean borderlands during

119 sapropel formation have been interpreted to be a product both of intensified summer and winter precipitation^{15,16}. Modelling experiments explain increased winter precipitation by 120 121 stronger wintertime storm tracks² or air-sea temperature difference, and locally induced 122 convective precipitation that dominate freshwater budget changes on obliquity time scales¹⁷. 123 Alternatively, conceptual models based on proxy time series have suggested increases in the 124 frequency and intensity of low-pressure systems evolving in the Mediterranean region, mostly during fall and early winter^{7,8,16}. Hence, a well-dated proxy record covering multiple glacial-125 126 interglacial cycles and being sensitive to changes in Mediterranean hydroclimate is key to 127 addressing long-standing questions regarding the underlying mechanisms, timing, and 128 amplitude of precipitation variability under different climate boundary conditions (GHG 129 concentration, orbital geometries, continental ice sheet volume and extent).

Here, we assess precipitation variability in a continuous, independently dated 1.36
Myr sedimentary record from Lake Ohrid (Fig. 1, Extended Data Fig. 1). Climate variations at
this site represent broader climate variability across the northern Mediterranean borderlands¹⁸.
We compare our sedimentary proxy time series with transient climate simulation data and
prominent monsoon records, to provide a mechanistic understanding of precipitation
variability and seasonality, as well as phase relationships to orbital forcing.

136 Lake Ohrid is of tectonic origin and 293 m deep. The lake is hydrologically open and primarily fed by an extensive karst aquifer system, which supplies ions (mainly Ca²⁺ and 137 138 HCO₃⁻) to the lake and filters particulate matter¹⁹. Scientific drilling in 2013 resulted in a 584m-long composite sediment succession from the lake centre, comprised of fine-grained hemi-139 pelagic muds in the upper 447 m^{18,20}. Sedimentation is thought to have been uninterrupted, 140 141 with no evidence of unconformities or erosion surfaces. Independent age control from 16 142 interspersed tephra layers in combination with magnetostratigraphy (Fig. 1, Extended Data 143 Fig. 2, Extended Data Table 1, Extended Data Table 2) provides a robust chronological

framework. This framework allows us to match changes in orbital parameters with our proxy
data to refine the age-depth relationships. The data demonstrate that the Lake Ohrid record
spans the last 1.36 Myr (Fig. 1).

147 Indicators for detrital input (quartz, potassium), catchment vegetation (arboreal pollen 148 excluding pine (AP-P), deciduous oaks), and hydrological variability (total inorganic carbon 149 (TIC), Ca/K, δ^{18} O_{calcite}, δ^{13} C_{calcite}) show clear orbital-scale cyclicity, also characterized by a 150 precessional (~21 ka) component (Fig. 2; Extended Data Figs 3, 4, and 5). During periods of 151 global ice volume minima and NHSI maxima, we observe prominent peaks in the 152 hydrological and vegetation proxy data (Fig. 2). We interpret these peaks in TIC (mainly from 153 endogenic calcite) and Ca/K (a proxy for the concentration of calcite) to result from enhanced 154 activity of, and ion supply from, the karst aquifers combined with higher aquatic productivity due to warmer conditions¹⁹. Pollen show a simultaneous increase in vegetation cover, 155 156 particularly deciduous oaks, during early phases of interglacials. Deciduous oaks benefit from a limited length of the summer dry season²¹. Lower $\delta^{13}C_{\text{calcite}}$ values during these periods 157 158 suggest greater soil development, while lower $\delta^{18}O_{\text{calcite}}$ (Extended Data Fig. 3) indicate more 159 positive precipitation/evaporation (P/E) balance¹⁸. Thus, aquatic and terrestrial datasets 160 suggest higher temperatures along with maxima in annual precipitation amount and potential 161 shorter summer aridity during interglacials (Extended Data Fig. 4).

162 To provide a better understanding of the observed precipitation variability from the 163 Lake Ohrid record in a regional context, we analysed climate data time series derived from a 164 transient 784 kyr simulation using the earth system model LOVECLIM^{22,23} (Extended Data 165 Fig. 6) as well as NOAA reanalysis precipitation data of the Lake Ohrid region for the time 166 period 1979–2017. Temperature time series of the 5°x5° Lake Ohrid grid cell simulated by 167 the LOVECLIM earth system model closely resemble records of first-order global ice volume 168 (Extended Data Fig. 3), such as the LR04 benthic oxygen isotope stack²⁴ (r=–0.8737 or

169 $r^2=0.76$ based on 1000-year averages of both data sets). The close match to changes in the 170 amount of detrital siliciclastics and tree pollen (AP-P) confirms the sensitivity of the Lake 171 Ohrid record to global-scale climate fluctuations (Fig. 2; Extended Data Figs 3 and 4). The 172 highest amplitudes in precipitation time series occur during phases of reduced ice volume, 173 with prominent peaks during NHSI maxima. The significant positive relationship between simulated precipitation and our precipitation proxy time series ($r^2=0.38$) and the persistence of 174 175 the relationship with the orbital parameters (Extended Data Fig. 4) suggest that the local 176 response recorded at Lake Ohrid also captures changes in regional hydroclimate back to 1.36 177 Ma (Fig. 2).

178 Seen both in paleo records and in climate model simulations, the intensification of NH 179 monsoon systems during precession minima and NHSI maxima is a prominent example of 180 orbitally-forced changes in precipitation variability^{14,15,25}. Iconic records of monsoon strength, such as the Chinese speleothem²⁶, eastern Mediterranean sapropel^{12,13,26} and planktonic 181 foraminifera oxygen isotope records^{14,15,27}, show a positive phase relationship with Lake 182 183 Ohrid hydrological proxy time series (Fig. 2). Strengthening of NH monsoons results from a 184 northward displacement of atmospheric circulation systems, including the position of the 185 Hadley cells and the ITCZ during NH summer. The shift of the Hadley cell amplifies 186 subsidence over, and persistence of, high-pressure systems in the Mediterranean region, leading to warmer and drier summers¹⁷, and higher sea-surface temperatures $(SST)^{16,28}$. 187 188 Reduced NHWI has highest impact on tropical and subtropical latitudes² and leads to low 189 latitude cooling and a southward shift of the ITCZ and the NH Hadley and Ferrel cells. 190 Furthermore, this cooling results in a reduced meridional temperature gradient leading to a 191 weakening of the westerlies based on the thermal wind relationship. The observed 192 relationship between the Lake Ohrid precipitation record (Fig. 2, Extended Data Figs 3 and 4) 193 and the monsoon archives suggests increased precipitation during the winter half-year for this 194 region when NHWI is low.

195 The Lake Ohrid record, in combination with the transient simulation time series and 196 the NOAA reanalysis data, may provide fundamental insights into the mechanisms invoked 197 by orbital forcing on Mediterranean precipitation. The monthly NOAA reanalysis data of the 198 last 39 years show high precipitation anomalies (defined as above two standard deviations) to 199 occur between the months of September and December (Extended Data Fig. 7a,b). The 200 atmospheric pattern associated with these precipitation events exhibits a trough in the Gulf of 201 Genoa region (Extended Data Fig. 7c), pointing to either increased cyclogenesis over or 202 advection of North Atlantic low pressure into the western Mediterranean region.

203 The annual cycle of simulated Lake Ohrid precipitation in LOVECLIM is in good 204 agreement with the reanalysis data; the model, however, underestimates the annual mean 205 precipitation (Extended Data Fig. 8b). Maxima in our simulated precipitation time series 206 (defined as above two standard deviations) indicate a positive anomaly from September to 207 November (SON) in agreement with the reanalysis data (Fig. 3, Extended Data Fig. 8b). 208 Despite important differences in the geographical expansion of geopotential height anomalies, 209 both the NOAA and LOVECLIM data show pronounced troughs in the central Mediterranean 210 area and an increase of rainfall during winter half-year in our focus region (Fig. 3). Our 211 observations support previous modelling experiments suggesting that weakened atmospheric stratification and reduced hemispheric temperature contrasts², in combination with an 212 213 increased contrast between warm SST and lower continental air temperatures¹⁷, fuel 214 precipitation increase in the Mediterranean. Such a preconditioning is particularly pronounced 215 at the beginning of the fall, when the stronger thermal inertia of the sea relative to the land promotes local cyclogenesis^{17,29}. Local cyclogenesis in combination with the southward shift 216 217 in the NH atmospheric circulation cells during the winter half-year, which also favours a more southerly trajectory for storm tracks across the North Atlantic and into the Mediterranean², 218 219 lead to increased winter rainfall in the Mediterranean mid-latitudes.

220 Owing to the significant positive correlation between the simulation and our proxy 221 time series (Extended Data Fig. 4), in terms of timing and amplitude, we infer that this 222 mechanism primarily controlled precipitation at Lake Ohrid for the last 1.36 Myr. Indeed, 223 similar to the NH summer monsoon records, we observe a strong influence of NHSI and a 224 reduced winter temperature contrast in the NH throughout the entirety of our multiproxy time 225 series, suggesting persistence of the mechanism during different climate boundary conditions. 226 The positive phase relationship between the Lake Ohrid precipitation proxy time series and 227 sapropel records (Fig. 2) indicates a strong coherence of African summer monsoon strength 228 and widespread Mediterranean winter half-year precipitation. Some peaks in our precipitation 229 proxy time series, which are not represented by sapropel layers (Fig. 2), may indicate lower 230 monsoon strength and reduced runoff from the African continent or that the general setting 231 required for sapropel deposition and preservation was not established in the Mediterranean Sea during these periods¹⁵. During colder and drier glacial periods³ with increased global ice 232 233 volume, lower atmospheric CO₂ concentrations, and stronger mid-latitude westerlies, 234 insolation forcing on precipitation appears suppressed in our record. This is in agreement with 235 the sensitivity simulations conducted to disentangle the individual effects of orbital forcing, 236 NH ice sheets, and CO₂ on Lake Ohrid precipitation (Extended Data Fig. 6).

237 Precessional forcing on insolation is not only the key driver of the NH monsoons, it 238 also exerts a strong control on precipitation variability in the Mediterranean mid-latitudes 239 during the Quaternary. Lake Ohrid sediment cores record highly resolved and chronologically 240 well-constrained information on precipitation maxima during phases of lower 241 intrahemispheric temperature contrast and peak SST's over the last 1.36 Myr. The apparent 242 equivalence of the past regional key drivers of precipitation extremes to those produced by 243 continued anthropogenic increase of atmospheric GHG concentrations may help to reduce 244 simulation uncertainties and makes these results also relevant to predictions for the future 245 evolution of Mediterranean climate.

References:

248	1.	IPCC, 2013: Annex I: Atlas of Global and Regional Climate Projections [van
249		Oldenborgh, G. J., M. Collins, J. Arblaster, J. H. Christensen, J. Marotzke, S. B. Power,
250		M. Rummukainen and T. Zhou (eds.)]. In: Climate Change 2013: The Physical Sci¬ence
251		Basis. Contribution of Working Group I to the Fifth Assessment Report of the
252		Intergovernmental Panel on Climate Change [Stocker, T. F., D. Qin, GK. Plattner, M.
253		Tignor, S. K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P. M. Midgley (eds.)].
254		Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA
255		(2013).
256	2.	Kutzbach, J. E., Chen, G., Cheng, H., Edwards, R. & Liu, Z. Potential role of winter
257		rainfall in explaining increased moisture in the Mediterranean and Middle East during
258		periods of maximum orbitally-forced insolation seasonality. Clim. Dyn. 42, 1079-1095
259		(2014). doi:10.1007/s00382-013-1692-1
260	3.	Tzedakis, P. C., Hooghiemstra, H. & Pälike H. The last 1.35 million years at Tenaghi
261		Philippon, revised chronostratigraphy and long-term vegetation trends. Quat. Sci. Rev.
262		25, 3416–3430 (2006). doi:10.1016/j.quascirev.2006.09.002
263	4.	Hoerling, M. et al. On the increased frequency of Mediterranean drought. J. Climate 25,
264		2146-2161 (2012). doi:10.1175/JCLI-D-11-00296.1
265	5.	Weisheimer, A. & Palmer, T. N. On the reliability of seasonal climate forecasts. J. Royal
266		Soc., Interface 11, 20131162 (2014). doi.org/10.1098/rsif.2013.1162
267	6.	Totz, S., Tziperman, E., Coumou, D., Pfeiffer, K. & Cohen, J. Winter Precipitation
268		Forecast in the European and Mediterranean Regions Using Cluster Analysis. Geophys.
269		Res. Lett. 44, 12,418-12,426 (2017). doi.org/10.1002/2017GL075674

- 270 7. Milner, A. M. et al. Enhanced seasonality of precipitation in the Mediterranean during the
 271 early part of the Last Interglacial. *Geology* 40, 919–922 (2012). doi:10.1130/G33204.1
- 8. Toucanne, S. et al. Tracking rainfall in the northern Mediterranean borderlands during
- 273 sapropel deposition. *Quat. Sci. Rev.* **129**, 178–195 (2015).
- doi:10.1016/j.quascirev.2015.10.016
- Stockhecke, M. et al. Millennial to orbital-scale variations of drought intensity in the
 Eastern Mediterranean. *Quat. Sci. Rev.* 133, 77–95 (2016). doi: 10.1016/
- 277 j.quascirev.2015.12.016
- 278 10. Roberts, N. et al. Stable isotope records of Late Quaternary climate and hydrology from
- 279 Mediterranean lakes: the ISOMED synthesis. *Quat. Sci. Rev.* 27, 2426–2441 (2008).
- 280 doi:10.1016/j.quascirev.2008.09.005
- 281 11. Magny, M. et al. North-south palaeohydrological contrasts in the central Mediterranean
- during the Holocene: tentative synthesis and working hypotheses. *Clim. Past* 9,
- 283 2043–2071 (2013). doi:10.5194/cp-9-2043-2013
- 284 12. Emeis K.-C., Camerlenghi A., McKenzie J. A., Rio D.& Sprovieri R., The occurrence
- and significance of Pleistocene and Upper Pliocene sapropels in the Tyrrhenian Sea. *Mar.*

286 *Geol.* **100**, 155–182 (1991). doi:10.1016/0025-3227(91)90231-R

- 287 13. Kroon, D. al. Oxygen isotope and sapropel stratigraphy in the Eastern Mediterranean
- during the last 3.2 million years, in *Proceedings of the Ocean Drilling Program*.
- 289 *Scientific results*, A. H. F. Robertson, K.-C. Emeis, C. Richter, A. Camerlenghi. Eds.
- 290 (College Station, Texas, 1998), vol. 160, pp 181–190 (1998).
- 291 14. Rossignol-Strick, M. Mediterranean Quaternary sapropels, an immediate response of the
- 292 African monsoon to variation of insolation. *Palaeogeogr. Palaeoclimatol. Palaeoecol.*
- **49**, 237–263 (1985). doi:10.1016/0031-0182(85)90056-2

- 15. Rohling, E. J., Marino, G. & Grant, K. M. Mediterranean climate and oceanography, and
- the periodic development of anoxic events (sapropels). *Earth Sci. Rev.* **143**, 62–97
- 296 (2015). doi:10.1016/j.earscirev.2015.01.008
- 297 16. Tzedakis, P. C. Seven ambiguities in the Mediterranean palaeoenvironmental narrative.
- 298 *Quat. Sci. Rev.* **26**, 2042–2066 (2007). doi:10.1016/j.quascirev.2007.03.014
- 17. Bosmans, J. H. C. et al. Precession and obliquity forcing of the freshwater budget over
 the Mediterranean. *Quat. Sci. Rev.*, **123**, 16–30 (2015).
- 301 doi:10.1016/j.quascirev.2015.06.008
- 302 18. Wagner, B. et al. The environmental and evolutionary history of Lake Ohrid
- 303 (FYROM/Albania): Interim results from the SCOPSCO deep drilling project.

304 *Biogeosciences* 14, 2033–2054 (2017). doi:10.5194/bg-14-2033-2017

- 305 19. Vogel, H., Wagner, B., Zanchetta, G., Sulpizio, R. & Rosén, P. A paleoclimate record
- 306 with tephrochronological age control for the last glacial-interglacial cycle from Lake
- 307 Ohrid, Albania and Macedonia. J. Paleolimnol. 44, 295–310 (2010).
- 308 doi:10.1007/s10933-009-9404-x
- 309 20. Francke, A. et al. Sedimentological processes and environmental variability at Lake
- 310 Ohrid (Macedonia, Albania) between 637 ka and the present. *Biogeosciences* 13,
- 311 1179–1196 (2016). doi:10.5194/bg-13-1179-2016
- 312 21. Forner, A. et al. Extreme droughts affecting Mediterranean tree species' growth and
- 313 water-use efficiency: the importance of timing. *Tree Physiol.* **38**, 1127–1137 (2018).
- doi:10.1093/treephys/tpy022
- 315 22. Friedrich, T., Timmermann, A., Tigchelaar, M., Timm, O. E. & Ganopolski, A. Nonlinear
- 316 climate sensitivity and its implications for future greenhouse warming. Sci. Adv. 2 (2016),
- 317 p. e1501923. doi:10.1126/sciadv.1501923

- 318 23. Timmermann, A. & Friedrich, T. Late Pleistocene climate drivers of early human
 319 migration. *Nature* 538, 92–95 (2016). doi:10.1038/nature19365
- 320 24. Lisiecki, L. E. & Raymo, M. E. A Pliocene-Pleistocene stack of 57 globally distributed
 321 benthic δ¹⁸O records. *Paleoceanography* 20, PA1003 (2005).
- doi:10.1029/2004PA001071
- 323 25. Cheng, H. et al. The Asian monsoon over the past 640,000 years and ice age
- 324 terminations. *Nature* **534**, 640–646 (2016). doi:10.1038/nature18591
- 325 26. Konijnendijk, T. Y. M., Ziegler, M. & Lourens, L. J. Chronological constraints on
- 326 Pleistocene sapropel depositions from high-resolution geochemical records of ODP Sites
- 327 967 and 968. Newslett. Stratigr. 47, 263–282 (2014). doi:10.1127/0078-0421/2014/0047
- 328 27. Colleoni, F., Masina, S., Negri, A. & Marzocchi, A. Plio–Pleistocene high–low latitude
- 329 climate interplay: a Mediterranean point of view. *Earth Planet. Sci. Lett.* **319–320**, 35–44
- 330 (2012). doi:10.1016/j.epsl.2011.12.020
- 28. Martrat, B., Jimenez-Amat, P., Zahn, R. & Grimalt J. O., Similarities and dissimilarities
- between the last two deglaciations and interglaciations in the North Atlantic region. *Quat.*

333 *Sci. Rev.* **99**, 122–134 (2014). doi:10.1016/j.quascirev.2014.06.016

- 29. Trigo, R. M., Osborne, T. J. & Corte-Real, J. M. The North Atlantic Oscillation influence
- on Europe: climate impacts and associated physical mechanisms. *Clim. Res.* 20, 9–17
- 336 (2002). doi:10.3354/cr020009
- 337 30. Laskar, J. et al. A long-term numerical solution for the insolation quantities of the earth.
- 338 *Astron. Astrophys.* **428**, 261–285 (2004). doi:10.1051/0004-6361:20041335
- 339
- 340

341 Acknowledgments: The Hydrobiological Institute in Ohrid (S. Trajanovski and G. Kostoski) 342 and the Hydrometeorological Institute in Tirana (M. Sanxhaku and B. Lushaj) provided 343 logistic support for site surveys and the scientific drilling campaign. Drilling was carried out 344 by Drilling, Observation and Sampling of the Earth's Continental Crust (DOSECC). A. 345 Skinner provided logistic and technical advice prior and during drilling operation. The 346 Scientific Collaboration on Past Speciation Conditions in Lake Ohrid (SCOPSCO) drilling 347 project was funded by the International Continental Scientific Drilling Program (ICDP), the 348 German Ministry of Higher Education and Research, the German Research Foundation, the 349 University of Cologne, the British Geological Survey, the INGV and CNR (both Italy), and 350 the governments of the republics of North Macedonia and Albania. V. Scao collected the V5 tephra, which was ⁴⁰Ar/³⁹Ar dated with funding from LEFE "INTERMED" grant (CNRS-351 352 INSU) to S. Nomade.

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354 Author Contributions: B Wagner and H Vogel designed the study and contributed equally. 355 BW initiated and coordinated the SCOPSCO drilling project and drilling campaign. HV 356 conceived major scientific ideas of this study. A Francke (sedimentology, chronology), T 357 Friedrich (LOVECLIM modelling), T Donders (palynology), J Lacey (isotope geochemistry), 358 and L Sadori (palynology) contributed and oversaw key datasets used in the study. They 359 coordinated together with F Cremer-Wagner, M Leng, E Regattieri, T Wilke and G Zanchetta 360 discussion and interpretations of proxy data groups and model results. Specific data were 361 provided by A Bertini (pollen, MIS 19–21, MIS 25–28, MIS 42–43), N Combourieu-Nebout 362 (pollen, MIS 1-4, MIS 8, MIS 14-15), B Giaccio (tephrostratigraphy), S Joannin (pollen, 363 MIS 1-4, MIS 13-16, MIS 30), J Just (paleomagnetic data), K Kouli (pollen, MIS 6-8, MIS 364 10, MIS 16-19, MIS 28-30, MIS 33), I Kousis (pollen, MIS 11-12, MIS 15), A 365 Koutsodendris (pollen, MIS 11-12, MIS 15), N Leicher (tephrostratigraphy), A Masi (pollen,

366	MIS 5–6, MIS 20–25, MIS 31–32), A M Mercuri (pollen, MIS 6, MIS 34), S Nomade
367	(tephrochronology), N Nowaczyk (paleomagnetic data), K Panagiotopoulos (pollen, MIS 7-8,
368	MIS 35-43), O Peyron (pollen, MIS 1-4, MIS 13-16, MIS 30), L Sagnotti (paleomagnetic
369	data), G Sinopoli (pollen, MIS 5-6), R Sulpizio (tephrostratigraphy) and P Torri (pollen MIS
370	6, MIS 34). S Krastel, K Lindhorst, and T Wonik coordinated the seismic survey of Lake
371	Ohrid, the selection of the coring location and the geophysical measurements needed for core
372	correlation. A Grazhdani, M Melles, J Reed, and Z Levkov contributed to the conception of
373	the work. A Cvetkoska, J Holtvoeth, E Jovanvoska, S Tofilovska, and X Zhang provided
374	micropaleontological and organic geochemistry data, which confirmed that the sediment
375	succession from the DEEP site covers the entire history of Lake Ohrid. A Timmermann
376	provided model infrastructure and resources. All authors contributed to the discussion and
377	interpretation of the data and provided comments and suggestions to the manuscript.
378	
379	Author Information: Reprints and permissions information is available at
380	www.nature.com/reprints. Authors declare no competing interests. Correspondence and
381	requests for materials should be addressed to wagnerb@uni-koeln.de. Data are available in
382	the main text, in the supplementary materials and in the Pangaea database at
383	https://doi.pangaea.de/10.1594/PANGAEA.896848. Data used for LOVECLIM are available
384	at https://climatedata.ibs.re.kr/grav/data/loveclim-784k.

Figure legends:

Fig. 1. Chronology and location of the Lake Ohrid DEEP site record. (a) The age model
is based on tephrostratigraphic correlation of 16 tephra layers to their radiometrically dated
proximal deposits (red, first-order tie points) (b) tuning of total organic carbon (TOC) minima
in the DEEP site record vs. inflection points in insolation and winter season length (blue,

391 second-order tie points), and cross evaluation of two paleomagnetic age reversals (a; dashed 392 lines). The age model was calculated following the methodological approach for the upper 247 meters composite depth (mcd) of the record²⁰ (see Methods). For the ages and errors of 393 394 the tephra layers, see Extended Data Table 1. The tuning points (green) include an error of 395 $\pm 2,000$ years. (c) The insert shows the location of Lake Ohrid and the approximate position of 396 the intertropical convergence zone (ITCZ) in summer and winter.

397 Fig. 2. Lake Ohrid precipitation indicators and global monsoon records for the last 1.4

398 million years. (a) Eastern Mediterranean (EM) Sapropel ages (green = sapropel, red = red interval/oxidized sapropel, violet = ghost sapropel)^{12,13,27}; (b) Chinese Speleostack $\delta^{18}O^{26}$ in 399 % relative to VPDB; (c) Medstack δ^{18} O planktonic²⁸ in % relative to VPDB; SST=sea-400 401 surface temperature, SSS=sea-surface salinity; (d) Lake Ohrid δ^{13} C endogenic calcite in ‰ 402 relative to VPDB; (e) Lake Ohrid deciduous oaks pollen percentage; (f) Lake Ohrid total 403 inorganic carbon (TIC) concentrations; (g) Northern Hemisphere winter insolation difference 404 between the tropic of cancer and the arctic circle³⁰; (h) annual mean precipitation amount for the Lake Ohrid grid cell from the LOVECLIM simulation; (i) Lake Ohrid arboreal pollen 405 406 excluding *Pinus* pollen (AP-P) percentages. Tenaghi Philippon arboreal pollen (AP) percentages³ (k) and LR04 benthic δ^{18} O stack²⁵ in % relative to VPDB with odd numbers for 407 408 interglacials (I) are shown for comparison. Red and white diamonds indicate the position of 409 radiometrically dated tephra layers, blue and white diamonds the position of reversals of 410 Earth's magnetic field in the Lake Ohrid sediment record.

411

Fig. 3. Simulated Lake Ohrid precipitation and atmospheric anomaly pattern associated

with precipitation maxima. (a) Simulated precipitation (cm yr⁻¹) for the Lake Ohrid grid 412

413 cell. Data based on 1,000-year averages. Dashed line indicates two standard deviations above

414 the mean. Red shading highlights precipitation values exceeding two standard deviations. See

415 Methods for details on the model simulations. (b) Composite anomalies of September-

- 416 November (SON), 800 hPa geopotential height (m, shading) and wind (m s⁻¹, vectors)
- 417 associated with precipitation maxima shown in (a).

423 Methods:

424 Lake and lake hydrology

425 Lake Ohrid (41°02'N, 20°43'E, 693 m a.s.l.; Fig. 1c) is located in the sub-Mediterranean 426 climate zone with average monthly air temperature ranging from +26°C during summer to -427 1°C during winter. Precipitation in the Lake Ohrid watershed increases from 698 to 1,194 mm vr^{-1} with increasing altitude and occurs primarily during winter months³¹. The lake is ~30 km 428 429 long, ~15 km wide, and has a maximum water depth of 293 m (Extended Data Fig. 1). 430 Sublacustrine karst springs (55%), direct precipitation, and river inflow (45%) constitute the 431 water input. Due to an oligotrophic state, bottom waters remain partly oxygenated for several 432 years, although the lake is oligomictic and a complete overturn occurs only every few years at present³². 433

434

435 Sediment cores

436 Sediment cores from the Lake Ohrid DEEP site were recovered in spring 2013, using the 437 Deep Lake Drilling System (DLDS) of Drilling, Observation and Sampling of the Earth's 438 Continental Crust (DOSECC) and within the framework of the multinational and 439 interdisciplinary Scientific Collaboration on Past Speciation Conditions in Lake Ohrid 440 (SCOPSCO) project that was co-sponsored by the International Continental Scientific Drilling 441 Program (ICDP). The composite sediment record is based on 6 parallel boreholes that reached 442 a terminal depth of 568 m³³. Sediment recovery from 0 to 456.1 m composite depth (mcd) is 443 99.8%. Small gaps occur between 204.719 and 204.804 mcd (8.5 cm) and between 447.89 and 448.19 mcd (30 cm)³³. Mass movement deposits (<3 cm) occur between 117 and 107 444 445 mcd, and between 55 and 50 mcd. Subsampling in the upper 447.12 mcd excluded mass 446 movement and tephra deposits.

447

448 Scanning-X-ray fluorescence (XRF) analysis

449 Scanning-XRF analysis was performed at the University of Cologne, Germany, on split core 450 surfaces at 2.5 mm increments and 10 s dwell time using an ITRAX XRF core scanner (Cox 451 Analytics) equipped with an energy dispersive silicon drift detector and a Cr-tube set to 30 452 kV/30 mA. Raw data were processed and element-specific photon energy peaks were 453 integrated in Q-spec (Cox Analytics). 454 455 **Elemental analysis** 456 Elemental analysis was performed on 16-cm-spaced samples (2794 samples, ~480 yr) following freeze-drying and homogenization at the University of Cologne. For total carbon 457 458 (TC) and total inorganic carbon (TIC) measurements, an aliquot of 40 mg of the homogenized 459 sample material was dispersed in 10 ml deionized water. TC was determined at combustion of 460 900°C and TIC was measured after treatment with 40% H₃PO₄ at 160°C using a DIMATOC 100 and a DIMATOC 200 (DIMATEC Corp., Germany). The total organic carbon (TOC) 461 462 content was calculated as the difference between TC and TIC. 463

464 Fourier Transform Infrared Spectroscopy (FTIRS)

465 Relative concentration changes for quartz were assessed using FTIRS, on samples spaced at 466 32 cm (1462 samples, ~1,000 yr). Measurements were performed using a Bruker Vertex 70 467 equipped with a IN₂-cooled MCT (mercury-cadmium-telluride) detector, a KBr beam splitter, 468 and a HTS-XT accessory unit (multisampler) in an air-conditioned laboratory at the 469 University of Bern, Switzerland. For this purpose, 11 mg of each sample and 500 mg of oven-470 dried spectroscopic grade KBr (Uvasol®, Merck Corp.) were homogenized and scanned 64 times at a resolution of 4 cm⁻¹ (reciprocal centimetres) for the wavenumber range from 3,750 471 472 to 520 cm⁻¹ in diffuse reflectance mode. Data processing encompassed a linear baseline 473 correction to remove baseline shifts and tilts by setting two points of the recorded spectrum to zero (3,750 and 2,210–2,200 cm⁻¹). Peak areas diagnostic for symmetric stretching of SiO₄ in 474

quartz (778 and 798 cm⁻¹), and representative for relative abundance^{34,35} were integrated
using the OPUS (Bruker Corp.) software package.

477

478 Palynology processing and analysis

479 Pollen analysis was carried out on sediment samples spaced at 64 cm (697 samples, ~2000 yr) following processing, identification, and counting approaches as described in³⁶. Dry sediment 480 481 (1.0–1.5 g) samples were treated with cold HCl (37%vol), cold HF (40%vol), and hot NaOH 482 (10%vol) to dissolve carbonates, silicates, and humic acids, respectively. Glycerin-mounted 483 residues were analysed by transmitted light microscopy to a mean of ~533 (incl. Pinus) and 484 ~250 (excl. Pinus) grains/sample. Relative abundances are based on the total terrestrial pollen 485 sum excl. Pinus due to overrepresentation and potential long-distance transport of this 486 taxon³⁶. Deciduous oak abundances represent the combined percentages of *Quercus robur* and *Q. cerris* types³⁷, which is commonly used as an indicator for mid-elevation, relatively humid 487 forest across the Mediterranean^{38,39,40,41}. 488

489

490 Isotope analysis

Oxygen and carbon isotopes were analysed on bulk carbonate (calcite)⁴² in samples spaced at 491 492 16 cm through zones of higher TIC (>0.5%), comprising a total of 1309 sediment samples. 493 The samples were immersed in 5% NaClO solution for 24 h to gently disaggregate the 494 sediment and oxidize reactive organic material. Potential biogenic carbonate was removed by 495 sieving and the <64 µm fraction washed with deionized water, dried at 40°C, and then ground 496 to a fine powder in an agate mortar. CO₂ was evolved from 10 mg CaCO₃ powders by 497 reaction with anhydrous H₃PO₄ overnight inside a vacuum at a constant temperature of 25°C. 498 The liberated CO₂ was cryogenically purified under vacuum and collected for analysis on a 499 VG Optima dual inlet mass spectrometer. Oxygen and carbon isotope values are reported in standard delta notation (δ^{18} O_{calcite} and δ^{13} C_{calcite}, respectively) in per mille (‰) calculated to 500

501 the Vienna Pee Dee Belemnite (VPDB) scale using a within-run laboratory standard (MCS) 502 calibrated against international NBS standards. Analytical reproducibility for the within-run 503 standard was <0.1% ($\pm 1\sigma$) for δ^{18} O and δ^{13} C.

504

505 Magnetostratigraphic analyses

506 Remanent magnetization in its natural state (NRM) and after step-wise alternating field

507 demagnetization (10 steps up to 100 mT) was measured on ~900 discrete cube (6.3 cm³)

samples with an average 48-cm-spacing at the Paleomagnetic Laboratory at the

509 GeoForschungsZentrum, Potsdam, Germany, using a 2G Enterprises cryogenic

510 magnetometer. Paleomagnetic directions (declination and inclination) were calculated using

511 principle component analysis (PCA) after removal of low-coercivity magnetic overprints.

512 After identification of geomagnetic polarity transitions, ~500 additional samples were taken at

513 2 to 3-cm-spacing across these transitions for high-resolution analysis at the Istituto Nazionale

514 di Geofisica e Vulcanologia, Rome, Italy, using the same analytical set up and routine as in

515 Potsdam. As glacial intervals of the core contain diagenetically formed greigite, which

516 overprints the primary paleomagnetic signal⁴³, paleomagnetic transitions are faithfully

517 preserved only in interglacial intervals, at the base of the Jaramillo sub-Chron (373.8 mcd)

518 and at the Matuyama/Brunhes (M/B) boundary (287.6 mcd).

519

520 Tephrostratigraphic analysis

Eleven tephra and three cryptotephra layers have successfully been identified in the upper 247
mcd of the record^{44,45,46}. Two additional tephra layers from the lower (>247 mcd) part of the
DEEP site record are introduced here. The tephrostratigraphic correlation of these tephras is
based on geochemical fingerprinting of single glass shards using Wavelength Dispersive
Electron Microprobe Analysis (WDS-EPMA) as described in ⁴⁴.

526	⁴⁰ Ar/ ³⁹ Ar dating was performed at the LSCE facility (CEA, UVSQ and University
527	Paris-Saclay). V5 tephra (=OH-DP-2669 layer) was collected in Montalbano-Jonico
528	(Southern Italy, N40°17'32.8''; E16°33'27.4''). Twenty pristine sanidine crystals, of the
529	fraction 0.6-1.0 mm, were extracted from V5 and irradiated for 2 h in the Cd-lined, in-core
530	CLICIT facility of the Oregon State University TRIGA reactor (Irradiation CO 001).
531	Subsequently, 14 crystals were individually loaded in a copper sample holder and put into a
532	double vacuum Cleartran window. Each crystal was individually fused using a Synrad CO ₂
533	laser at 10-15% of nominal power (~50 W). The extracted gas was purified for 10 min by two
534	hot GP 110 and two GP 10 getters (ZrAl). Ar isotopes (³⁶ Ar, ³⁷ Ar, ³⁸ Ar, ³⁹ Ar and ⁴⁰ Ar) were
535	analysed by mass spectrometry using a VG5400 equipped with an electron multiplier Balzers
536	217 SEV SEN coupled to an ion counter. Neutron fluence J for each sample is calculated
537	using co-irradiated Alder Creek Sanidine (ACs-2) standard with an age of 1.1891 Ma 47 and
538	the total decay constant of $^{48}.$ J-values computed from standard grains is $0.00053220\pm$
539	0.00000160. Mass discrimination was estimated by analysis of air pipette throughout the
540	analytical period, and was relative to a 40 Ar/ 36 Ar ratio of 298.56 49 .
541	Tephra OH-DP-2669 is a 2.5 cm thick, yellowish layer with sharp upper and lower
542	boundaries comprising up to 500 μ m large platy glass shards and minor elongated
543	micropumices. Its distinct trachytic composition (Extended Data Fig. 2) and the stratigraphic
544	position between the M/B boundary (287.6 mcd) and OH-DP-2060 (Tufo di Bagni Albula,
545	524.84 ka ⁴⁴ ; Extended Data Table1) narrow potential tephrostratigraphic equivalents. Tephra
546	layer SC1-35.30/SUL2-1 from the Sulmona basin in the Italian Apennines is the only tephra
547	with a similar trachytic composition ^{50,51} for this interval (Extended Data Fig. 2, Extended
548	Data Table 2). SC1-35.30/SUL2-1 was correlated with tephra V5 from the MJS ^{52,53} . The
549	majority of the SC1-35.30/SUL2-1 and OH-DP-2669 analyses correlate well with the more
550	evolved group of V5 (V5b: SiO ₂ >63% wt.; CaO <1.5% wt.). Only few analyses plot in the
551	field of the less evolved group V5a (Extended Data Fig. 2, Extended Data Table 2). Tephra

552 layer SUL2-1 and V5 were 40 Ar/ 39 Ar dated at 722.8±2.4 ka⁵⁰ and 719.5±12.6 ka⁵³,

respectively.

The previous proposed correlation of SUL2-1/V5 with the Parmenide ash found in the

555 Crotone basin^{50,52} is not considered here due to a slightly younger 40 Ar/ 39 Ar age of the

556 Parmenide ash (710±5 ka) ^{54,55,56} and the differences in the geochemical data to OH-DP-2669

557 (Extended Data Fig. 2, Extended Data Table 2).

558 Tephra OH-DP-2898 is a ~0.8 cm thick, whitish-yellowish band of lenses comprising

559 fine-grained glass shards with a high degree of vesicularity and a phonolitic composition

560 (Extended Data Fig. 2). It is located ~2 m below the M/B boundary, in calcareous sediments

561 indicative for interglacial conditions²⁰. The comparison of OH-DP-2898 glass composition

562 with those of Sulmona tephra SUL2-19, -20, -25, -29 and -31 in a similar

563 magnetostratigraphic position exclude a correlation (Extended Data Fig. 2). Other Sulmona

tephra close to the M7B transition, SUL2-22, -23, and -27, have a composition similar to OH-

565 DP-2898, but SUL2-23 has slightly lower alkali and higher CaO, FeO, TiO₂ concentrations

566 (Extended Data Fig. 2, Extended Data Table 2). SUL2-27 is geochemically indistinguishable

567 from OH-DP-2898, but deposited in glacial sediments of the MIS 20⁵⁷. SUL2-22 is also

568 geochemically indistinguishable from OH-DP-2898 and shares a similar stratigraphic position

below the M/B boundary^{58,59} and at the transition from MIS 20 to MIS 19 ⁵⁷. A correlation of

570 OH-DP-2898 with tephra V4 from the MJS is not possible due to differences in the

571 compositional range (Extended Data Fig. 2, Extended Data Table 2) and a younger ⁴⁰Ar/³⁹Ar

age of 773.9±1.3 ka of V4⁵², quasi-synchronous position during the ¹⁰Be peak or M/B

573 transition⁶⁰. Also a correlation of OH-DP-2898/SUL2-22 with tephra V3 of the MJS

574 (801.2±19.5 ka) is excluded due to differences in the geochemical composition (Extended

575 Data Fig. 2, Extended Data Table 2) and deposition of V3 during glacial conditions of MIS 20

⁶⁰. The Pitagora ash from the Crotone basin is found in a similar magneto- and

577 climatostratigraphic position ^{55,61,62}, but differs geochemically from OH-DP-2898/SUL2-22.

578 Therefore, we regard a correlation of OH-DP-2898 with SUL2-22 as most robustly and use its 579 ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ age of 791.9±1.9 ka 58 for our chronology.

580 In addition to the new tephra correlations, we updated ages for the upper tephra layers 581 (Extended Data Table 1). This update includes the Campanian Ignimbrite (Y-5/OH-DP-0169)⁶³ and tephra layers OH-DP-0404/POP2 and OH-DP-0435/X-6, based on new results 582 from the Sulmona section⁶⁴. The tephrostratigraphy of the Fucino record⁶⁵ improved and 583 reassessed the correlations established for OH-DP-0617 and OH-DP-0624⁴⁴. ⁴⁰Ar/³⁹Ar dating 584 585 of TF-17, correlated to OH-DP-0624, yielded a much more precise age of 158.8 ± 3.0 ka, which replaced the age of Vico B/OH-DP-0617 $(162\pm 6 \text{ ka})^{66}$. 586 587 Furthermore, the correlation of cryptotephra OH-DP-1700.6 with the Vico β eruption⁴⁵ provided a new chronological tie-point at 410±2 ka⁶⁷. The previously established correlation 588 589 of tephra layer OH-DP-1955 with tephra layer SC-5 from the Mercure basin⁴⁴ was rejected in 590 the light of its large uncertainty (± 10.9 ka) and the new tephrostratigraphic data. 591 Reassessment of the raw Ar-isotope data of SC1-35.30/SUL2-1, the equivalent to OH-DP-2669, by updating the value of the atmospheric Ar-composition (⁴⁰Ar/³⁶Ar: 298.5 instead 592 of 295.5 originally) and removing xenocrysts⁵⁸ yielded a new age of 715.02±5.4 ka (Extended 593

Data Table 1) using the decay constant of ⁴⁸ and an age of 1.1891 Ma for the ACs-2 flux

595 standard⁴⁷. Our new 40 Ar/ 39 Ar age of V5 (716.2±5.4 ka; MSWD = 0.8, P = 0.7) is

undistinguishable within uncertainty and thus used for our chronology. All other ${}^{40}\text{Ar}/{}^{39}\text{Ar}$

used were recalculated using the software $ArAR^{68}$ with a given decay constant and age for

ACs-2 (1.1891 Ma) and Fish Canyon sanidines (FCs) ages of 28.294 Ma.

599

600 Chronology

Following the methodological approach for the upper 247 mcd of the record²⁰, the chronology

- 602 of the DEEP site sediment succession down to 447.12 mcd uses tephrochronological data^{44,45,}
- ⁴⁶ as 1st-order tie points and tuning of climate-sensitive proxy data (TOC; ~480 yr resolution)

604 against orbital parameters as 2nd-order tie points considering that maxima in TIC represent 605 interglacial periods^{19,20}. Some chronologically well-constrained tephra layers deposited at the 606 DEEP site since the penultimate glacial period (Y-5, X-6, P-11, and A11/12) occur at depths 607 where TOC shows minima at times of the perihelion passage in March²⁰. These perihelion 608 passages in March correspond to the inflection points of increasing local summer insolation 609 (21st June) and winter-season length (number of days between the September and March 610 equinoxes) at the latitude of Lake Ohrid (41°N; Fig. 1). Increasing summer insolation 611 promotes high summer temperatures, primary productivity in the water column and increases 612 organic matter (OM) supply to the sediments. An extended winter season improves lake-water 613 mixing which enhances oxidation of OM in the water column and the surface sediments²⁰. 614 Thus, minima in TOC result from moderate OM supply to the sediments and improved 615 oxidation of OM at the sediment surface and are due to their available high temporal 616 resolution in the DEEP site record used for tuning purposes. 617 The independent chronological information obtained from the 16 tephra and 618 cryptotephra layers and 66 2nd-order tie points obtained from orbital tuning were cross 619 evaluated by the two paleomagnetic age constraints (base of the Jaramillo sub-Chron and 620 Matuyama/Brunhes M/B; Fig. 1). The age model was calculated using Bacon 2.2⁶⁹, 621 considering overall uniform (mem.strength=60, mem.mean=0.9, thick=80 cm) sedimentation 622 rates (acc.shape=1.5, acc. mean=20) at the DEEP site³³. An error of $\pm 2,000$ years was applied 623 to the 2nd-order tie points to account for tuning inaccuracy. The 95% confidence intervals of 624 ages for specific depths produced by the Bacon Bayesian age modelling average at $\pm 5,500$ 625 years with a maximum of $\pm 10,680$ years. The resulting chronology implies that the upper 626 447.12 m of the DEEP site record covers the last 1.364 Myr, continuously. We²⁰ evaluated the DEEP site's chronology against the 0-160 ka U/Th dated Soreq 627 628 Cave speleothem record⁷⁰ and found agreement within errors of the chronologies. Arboreal

- pollen (AP) percentages in the DEEP site record are also in agreement with those from the
 orbitally-tuned Tenaghi Philippon record³ back to 1.364 Ma (Fig. 2).
- 631

632 Model simulations and forcing

633 Transient simulations with the Earth system model LOVECLIM were conducted to study the
634 impacts of orbital forcing, Northern Hemisphere (NH) ice sheets, and variations in

atmospheric greenhouse gases (GHGs) on glacial-interglacial climate change.

636 LOVECLIM is a coupled ocean-atmosphere-sea ice-vegetation model⁷¹. The atmospheric component of LOVECLIM is the spectral T21, three-level model ECBilt⁷² based 637 638 on quasi-geostrophic equations extended by estimates of ageostrophic terms. The ocean-sea 639 ice component of LOVECLIM consists of a free-surface Ocean General Circulation Model 640 with a 3°x3° horizontal resolution coupled to a dynamic-thermodynamic sea-ice model⁷³. 641 Atmosphere and ocean components are coupled through the exchange of freshwater and heat fluxes. The vegetation model VECODE⁷⁴ computes the evolution of terrestrial vegetation 642 643 cover based on annual mean surface temperature and precipitation.

644 The transient simulations of the last 784,000 years were forced by time-dependent 645 boundary conditions for orbital parameters, atmospheric GHG concentrations, NH ice sheet orography, and albedo following the methodology described in⁷⁵. The orbital forcing was 646 647 calculated according to⁷⁶. Atmospheric GHG concentrations were prescribed according to reconstructions from EPICA Dome C for CO2⁷⁷ as well as CH₄ and N₂O⁷⁸. Orbital forcing and 648 649 atmospheric GHG concentrations were updated every model year. The effects of NH ice sheets on albedo and land topography were prescribed according to⁷⁹. The forcing was applied 650 651 with an acceleration factor of 5, which compresses 784,000 forcing years into 156,000 model 652 years. This acceleration factor is appropriate for quickly equilibrating surface variables. The 653 model simulation is an updated version of the one presented in⁷⁵ and uses a higher climate

sensitivity resulting in a better representation of the glacial-interglacial surface temperature
 amplitude²³.

656 Four sensitivity simulations were conducted in addition to the full-forcing simulation 657 described above (Extended Data Fig. 6). The sensitivity simulations cover the last four glacial 658 cycles (408,000 years) and aim at exploring the individual effects of atmospheric GHGs, NH 659 ice sheets and orbital parameters to glacial-interglacial climate change. The first sensitivity 660 simulation uses transient forcing as described above but constant preindustrial (PI) 661 atmospheric GHG concentrations. The "GHG effect" can then be calculated as the difference 662 between the simulation using the full forcing and this simulation. The second sensitivity 663 simulation uses transient forcing as described above but constant PI NH ice sheets (extent and 664 albedo). The "NH ice sheet effect" is calculated as the difference between the full-forcing 665 simulation and this simulation. Two simulations were designed to study the role of orbital 666 forcing under warm and cold climate. For both simulations, transient orbital parameters are 667 used. However, one simulation was run under constant PI atmospheric CO₂ concentration of 668 280 ppm, whereas the second simulation uses a constant atmospheric CO₂ concentration of 669 200 ppm resulting in a colder background climate.

670

671 Data analysis

To assess the temporal evolution of dominant periodicities in the DEEP site TIC and

673 deciduous oak pollen percentage data, a wavelet power spectrum was computed for the

674 respective time series. The time series were resampled at regular intervals (linear

675 interpolation) at 0.3 kyr (TIC) and 1.0 kyr (pollen), and subsequently submitted to continuous

- 676 wavelet transform (CWT, Morlet window) using PAST v.3.21 software⁸⁰ following the
- approach by 81 . Results of the CWT show persistent presence of 100 kyr and \sim 21 kyr orbital
- 678 frequencies, and a clear presence of 41 kyr in the early half of the pollen record. Relative to

the pollen, the CWT results of the TIC show a more pronounced 100 kyr cyclicity over theentire record, and less pronounced 21 kyr signals.

To quantitatively test the observed correlation between deciduous oak and TIC
maxima against precession forcing, the bandpass-filtered 18–25 kyr component of the proxy
data was regressed against precession based on the La2004 orbital solution³⁰.

684 Partial least squares regression (PLSR) was used to test the correlation of TIC and

deciduous oaks as predictive variables with LOVECLIM temperature and precipitation output

data. PLSR was performed using SIMCA 14 (Sartorius Stedim Biotech). All datasets were

687 filtered using a frequency centred at 0.05 and a bandwidth of 0.02 prior to multivariate

688 statistical analysis to accommodate for slight age offsets between proxy and simulation data.

689

690 Methods and Extended Data files references:

691 31. Popovska, C. & Bonacci, O. Basic data on the hydrology of Lakes Ohrid and Prespa.

692 *Hydrol. Process.* **21**, 658–664 (2007). doi:10.1002/hyp.6252

- 693 32. Matzinger, A., Spirkovski, Z., Patceva, S. & Wüest A. Sensitivity of ancient Lake Ohrid
- to local anthropogenic impacts and global warming, J. Great Lakes Res. 32, 158–179

695 (2006). doi:10.3394/0380-1330(2006)32[158:SOALOT]2.0.CO;2

- 696 33. Wagner, B. et al. The SCOPSCO drilling project recovers more than 1.2 million years of
- 697 history from Lake Ohrid. *Sci. Drill.* **17**, 19–29 (2014). doi:10.5194/sd-17-19-2014
- 698 34. Farmer, V. C. The infrared spectra of minerals, edited by: V. C. Farmer, Mineralogical
 699 Society Monograph 4, 227 pp, Adlard & Son, Dorking, Surrey, (1974).
- 700 35. Chukanov, N. V. Infrared Spectra of Mineral Species. Springer, Dordrecht, Heidelberg,
- 701 New York, London (2014). doi:10.1007/978-94-007-7128-4

- 70236. Sadori, L. et al. Pollen-based paleoenvironmental and paleoclimatic change at Lake Ohrid
- (south-eastern Europe) during the past 500 ka. *Biogeosciences* **13**, 1423–1437 (2016).
- 704 doi:10.5194/bg-13-1423-2016
- 705 37. Beug, H.-J. Leitfaden der Pollenbestimmung für Mitteleuropa und angrenzende Gebiete.
- 706 Verlag Dr. Friedrich Pfeil, München, Germany (2004).
- 38. Cheddadi, R. et al. Imprints of glacial refugia in the modern genetic diversity of *Pinus sylvestris. Global Ecol. Biogeogr.* 15, 271–282 (2006). doi:10.1111/j.1466-
- 709 8238.2006.00226.x
- 710 39. Rossignol-Strick, M. The Holocene climatic optimum and pollen records of sapropel 1 in
- 711 the Eastern Mediterranean, 9000–6000 BP. *Quat. Sci Rev.* 18, 515–530 (1999).
- 712 doi:10.1016/S0277-3791(98)00093-6
- 40. Langgut, D., Almogi-Labin, A., Bar-Matthews, M. & Weinstein-Evron, M. Vegetation
- and climate changes in the South Eastern Mediterranean during the Last Glacial-
- 715 Interglacial cycle (86 ka): new marine pollen record. *Quat. Sci Rev.* **30**, 3960–3972
- 716 (2011). doi:10.1016/j.quascirev.2011.10.016
- 717 41. Combourieu-Nebout, N. et al. Climate changes in the central Mediterranean and Italian
- vegetation dynamics since the Pliocene. *Rev. Palaeobot. Palynol.* **218**, 127–147 (2015).
- 719 doi:10.1016/j.revpalbo.2015.03.001
- 42. Lacey, J. H. et al. Northern Mediterranean climate since the Middle Pleistocene: a 637 ka
- stable isotope record from Lake Ohrid (Albania/Macedonia). *Biogeosciences* **13**,
- 722 1801–1820 (2016). doi:10.5194/bg-13-1801-2016
- 43. Just, J. et al. Environmental control on the occurrence of high-coercivity magnetic
- minerals and formation of iron sulfides in a 640 ka sediment sequence from Lake Ohrid
- 725 (Balkans). *Biogeosciences* **13**, 2093–2109 (2016). doi:10.5194/bg-13-2093-2016

- 44. Leicher, N. et al. First tephrostratigraphic results of the DEEP site record from Lake
 Ohrid (Macedonia and Albania). *Biogeosciences* 13, 2151–2178 (2016). doi:10.5194/bg13-2151-2016
- 45. Kousis, I. et al. Centennial-scale vegetation dynamics and climate variability in SE
- Europe during Marine Isotope Stage 11 based on a pollen record from Lake Ohrid. *Quat.*
- 731 *Sci. Rev.* **190**, 20–38 (2018). doi:10.1016/j.quascirev.2018.04.014
- 46. Francke, A. et al. Sediment residence time reveals Holocene shift from climatic to
- vegetation control on catchment erosion in the Balkans. *Global Planet. Change* 177,
- 734 186–200. 2019. doi:10.1016/j.gloplacha.2019.04.005
- 735 47. Niespolo, E. M., Rutte, D., Deino, A. L. & Renne, P. R. Intercalibration and age of the
- Alder Creek sanidine ⁴⁰Ar/³⁹Ar standard. *Quat. Geochronol.* **39**, 205–213 (2017).
- 737 doi:10.1016/j.quageo.2016.09.004
- 48. Renne, P. R., Balco, G., Ludwig, K. R., Mundil, R. & Min, K. Response to the comment
- by W. H. Schwarz et al. on "Joint determination of 40 K decay constants and 40 Ar*/ 40 K for
- the Fish Canyon sanidine standard, and improved accuracy for ⁴⁰Ar/³⁹Ar geochronology"
- 741 by P. R. Renne et al. (2010). *Geochim. Cosmochim. Acta* **75**, 5097–5100 (2011).
- 742 doi:10.1016/j.gca.2010.06.017
- 743 49. Lee, J. Y. et al. A redetermination of the isotopic abundances of atmospheric Ar.
- 744 *Geochim. Cosmochim. Acta* **70**, 4507–4512 (2006). doi:10.1016/j.gca.2006.06.1563
- 50. Giaccio, B. et al. Revised Chronology of the Sulmona Lacustrine Succession, Central
- 746 Italy. J. Quat. Sci. 28, 545–551 (2013). doi:10.1002/jqs.2647
- 51. Giaccio, B. et al. Tephra layers from Holocene lake sediments of the Sulmona Basin,
- 748 Central Italy: implications for volcanic activity in Peninsular Italy and tephrostratigraphy

- in the Central Mediterranean area. *Quat. Sci. Rev.* 28, 2710–2733 (2009).
- 750 doi:10.1016/j.quascirev.2009.06.009
- 52. Petrosino, P. et al. The Montalbano Jonico marine succession: An archive for distal
- tephra layers at the Early–Middle Pleistocene boundary in southern Italy. *Quat. Internat.*
- 753 **383**, 89–103 (2015). doi:10.1016/j.quaint.2014.10.049
- 53. Ciaranfi, N. et al. Integrated stratigraphy and astronomical tuning of Lower–Middle
- 755 Pleistocene Montalbano Jonico section (Southern Italy). *Quat. Internat.* **219**, 109–120
- 756 (2010). doi:10.1016/j.quaint.2009.10.027
- 54. Massari, F. et al. Interplay between tectonics and glacio-eustasy: Pleistocene succession
- of the Crotone basin, Calabria (southern Italy). *Geol. Soc. Am. Bull.* **114**, 1183–1209
- 759 (2002). doi:10.1130/0016-7606(2002)114<1183:IBTAGE>2.0.CO;2
- 55. Capraro, L. et al. Climatic patterns revealed by pollen and oxygen isotope records across
- the Matuyama-Brunhes Boundary in the central Mediterranean (southern Italy). *Geol.*
- 762 Soc., London, Spec. Publ. 247, 159–182 (2005). doi:10.1144/GSL.SP.2005.247.01.09
- 56. Capraro, L. et al. Chronology of the Lower-Middle Pleistocene succession of the south-
- western part of the Crotone Basin (Calabria, Southern Italy). *Quat. Sci. Rev.* **30**,
- 765 1185–1200 (2011). doi:10.1016/j.quascirev.2011.02.008
- 57. Giaccio, B. et al. Duration and dynamics of the best orbital analogue to the present
 interglacial. *Geology* 43, 603–606 (2015). doi:10.1130/G36677.1
- 58. Sagnotti, L. et al. Extremely rapid directional change during Matuyama-Brunhes
- geomagnetic polarity reversal. *Geophys. J. Internat.* **199**, 1110–1124 (2014).
- 770 doi:10.1093/gji/ggu287

- 59. Sagnotti, L. et al. How fast was the Matuyama–Brunhes geomagnetic reversal? A new
- subcentennial record from the Sulmona Basin, central Italy. *Geophys. J. Internat.* 204,

773 798-812 (2016). doi:10.1093/gji/ggv486

- 60. Simon, Q. et al. Authigenic ¹⁰Be/⁹Be ratio signature of the Matuyama–Brunhes boundary
- in the Montalbano Jonico marine succession. *Earth Planet. Sci. Lett.* **460**, 255–267
- 776 (2017). doi:10.1016/j.epsl.2016.11.052
- 61. Rio, D. et al. Reading Pleistocene eustasy in a tectonically active siliciclastic shelf setting
- 778 (Crotone peninsula, southern Italy). *Geology* 24, 743–746 (1996). doi:10.1130/0091-
- 779 7613(1996)024<0743:RPEIAT>2.3.CO;2
- 780 62. Macri, P., Capraro, L., Ferretti, P. & Scarponi, D. A high-resolution record of the
- 781 Matuyama-Brunhes transition from the Mediterranean region: The Valle di Manche
- section (Calabria, Southern Italy). *Phys. Earth Planet. Inter.* **278**, 1–15 (2018).
- 783 doi:10.1016/j.pepi.2018.02.005
- 63. Giaccio, B., Hajdas, I., Isaia, R., Deino, A. & Nomade, S. High-precision ¹⁴C and
- ⁴⁰Ar/³⁹Ar dating of the Campanian Ignimbrite (Y-5) reconciles the time-scales of
- 786 climatic-cultural processes at 40 ka. *Sci. Rep.* **7**, 45940 (2017). doi:10.1038/srep45940
- 787 64. Regattieri, E., et al. A last Interglacial record of environmental changes from the
- Sulmona Basin (central Italy). *Palaeogeogr. Palaeoclimatol. Palaeoecol.* 472, 51–66
- 789 (2017). doi:10.1016/j.palaeo.2017.02.013
- 65. Giaccio, B. et al. First integrated tephrochronological record for the last ~190 kyr from
- the Fucino Quaternary lacustrine succession, central Italy. *Quat. Sci. Rev.* **158**, 211–234
- 792 (2017). doi:10.1016/j.quascirev.2017.01.004
- 66. Laurenzi, M. A. & Villa, I. ⁴⁰Ar/³⁹Ar chronostratigraphy of Vico ignimbrites. *Period. Mineral.* 56, 285–293 (1987)

- 795 67. Karner, D. B., Marra, F. & Renne, P. R. The history of the Monti Sabatini and Alban
- Hills volcanoes: groundwork for assessing volcanic-tectonic hazards for Rome. J.
- 797 Volcanol. Geotherm. Res. 107, 185–219 (2001). doi: 10.1016/S0377-0273(00)00258-4
- 798 68. Mercer, C. M. & Hodges, K.V. ArAR A software tool to promote the robust
- comparison of K–Ar and 40 Ar/ 39 Ar dates published using different decay, isotopic, and
- 800 monitor-age parameters. *Chem. Geol.* **440**, 148–163 (2016).
- 801 doi:10.1016/j.chemgeo.2016.06.020
- 802 69. Blaauw, M. & Christen, J. A. Flexible paleoclimate age-depth models using an
- autoregressive gamma process. *Bayes. Analys.* 6, 457–474 (2011).
- doi:10.1214/ba/1339616472
- 805 70. Grant, K. M. et al. Rapid coupling between ice volume and polar temperature over the
 806 past 150,000 years. *Nature* 491, 744–747 (2012). doi:10.1038/nature11593
- 807 71. Goosse, H. et al. Description of the Earth system model of intermediate complexity
- 808 LOVECLIM version 1.2. *Geosci. Model Dev.* 3, 603–633 (2010). doi:10.5194/gmd-3809 603-2010
- 810 72. Opsteegh, J. D., Haarsma, R. J., Selten, F. M. & Kattenberg A. ECBILT: a dynamic
- 811 alternative to mixed boundary conditions in ocean models. *Tellus, Ser. A, Dyn. Meterol.*
- 812 *Oceanogr.* **50**, 348–367 (1998). doi:10.3402/tellusa.v50i3.14524
- 813 73. Goosse, H. & Fichefet, T. Importance of ice-ocean interactions for the global ocean
- 814 circulation: A model study. J. Geophys. Res. 104, 23337–23355 (1999).
- doi:10.1029/1999JC900215
- 816 74. Brovkin, V., Ganopolski, A. & Svirezhev, Y. A continuous climate-vegetation
- 817 classification for use in climate-biosphere studies. *Ecol. Modell.* **101**, 251–261 (1997).
- 818 doi:10.1016/S0304-3800(97)00049-5

- 819 75. Timmermann, A. et al. obliquity and CO₂ effects on Southern Hemisphere climate during
 820 the past 408 ka. J. Clim. 27, 1863–1875 (2014). doi:10.1175/JCLI-D-13-00311.1
- 821 76. Berger, A. Long-term variations of daily insolation and Quaternary climate change. J.
- 822 Atmos. Sci. 35, 2362–2367 (1978). doi:10.1175/1520-
- 823 0469(1978)035<2362:LTVODI>2.0.CO;2
- Kithi, D. et al. High-resolution carbon dioxide concentration record 650,000-800,000
 years before present. *Nature* 453, 379–382 (2008). doi:10.1038/nature06949
- 826 78. EPICA community members. Eight glacial cycles from an Antarctic ice core. *Nature* **429**,
- 827 623–628 (2004). doi:10.1038/nature02599
- 828 79. Ganopolski, A. & Calov, R. The role of orbital forcing, carbon dioxide and regolith in
- 829 100 kyr glacial cycles. *Clim. Past*, 7, 1415–1425 (2011). doi: 10.5194/cp-7-1415-2011
- 830 80. Hammer, O. PAleontological Statistics (PAST) Version 3.21 reference manual, Natural
- History Museum, University of Oslo (2018). https://folk.uio.no/ohammer/past/
- 832 81. Torrence, C. & Compo, G. P. A practical guide to wavelet analysis. Bull. Am. Meteorol.
- 833 Soc. **79**, 61–78. (1998). doi:10.1175/1520-0477(1998)079<0061:APGTWA>2.0.CO;2
- 834 82. Lindhorst, K. et al. Sedimentary and tectonic evolution of Lake Ohrid
- 835 (Macedonia/Albania). *Basin Res.* 27, 84–101 (2015). doi:10.1111/bre.12063
- 836 83. Melard, G. Algorithm AS 197: A fast algorithm for the exact likelihood of
- autoregressive-moving average models. *Appl. Stat.* **33**,104–114 (1984).
- doi:10.2307/2347672
- 839 84. Bar-Matthews, M., Ayalon, A., Gilmour, M., Matthews, A. & Hawkesworth, C. J. Sea-
- 840 land oxygen isotopic relationships from planktonic foraminifera and speleothems in the
- 841 Eastern Mediterranean region and their implication for paleorainfall during interglacial

- 842 intervals. *Geochim. Cosmochim. Acta* 67, 3181–3199 (2003). doi: 10.1016/S0016843 7037(02)01031-1
- 844 85. Zanchetta, G. et al. Aligning and synchronization of MIS5 proxy records from Lake
- 845 Ohrid (FYROM) with independently dated Mediterranean archives: implications for
- 846 DEEP core chronology. *Biogeosciences*, **13**, 2757–2768 (2016). doi:10.5194/bg-13-2757-
- 847 2016
- 848 86. Le Bas, M. J. Le Maitre, R. W. Streckeisen, A. & Zanettin, B. A Chemical Classification
- of Volcanic Rocks Based on the Total Alkali-Silica Diagram. J. Petrol. 27, 745–750,
- 850 (1986). doi:10.1093/petrology/27.3.745
- 851 87. Wagner, B. et al. The last 40 ka tephrostratigraphic record of Lake Ohrid, Albania and
- Macedonia: a very distal archive for ash dispersal from Italian volcanoes. *J. Volcanol. Geotherm. Res.* 177, 71–80 (2008). doi:10.1016/j.jvolgeores.2007.08.018.
- 854 88. Zanchetta, G. et al. Tephrostratigraphy, chronology and climatic events of the
- 855 Mediterranean basin during the Holocene: An overview. *Holocene* **21**, 33–52 (2011).
- doi:10.1177/0959683610377531
- 857 89. Siani, G., Sulpizio, R., Paterne, M. & Sbrana, A. Tephrostratigraphy study for the last
- 858 18,000 C-14 years in a deep-sea sediment sequence for the South Adriatic. *Quat. Sci.*
- 859 *Rev.* 23, 2485–2500 (2004). doi:10.1016/j.quascirev.2004.06.004.
- 860 90. Albert, P. G. et al. Revisiting the Y-3 tephrostratigraphic marker: a new diagnostic glass
- geochemistry, age estimate, and details on its climatostratigraphical context, *Quat. Sci.*
- 862 *Rev.* **118**, 105–121 (2015). doi:10.1016/j.quascirev.2014.04.002
- 863 91. Satow, C. et al. A new contribution to the Late Quaternary tephrostratigraphy of the
- 864 Mediterranean: Aegean Sea core LC21, *Quat. Sci. Rev.* **117**, 96–112 (2015).
- doi:10.1016/j.quascirev.2015.04.005

866	92. Giaccio, B. et al. Isotopic (Sr-Nd) and major element fingerprinting of distal tephras: an
867	application to the Middle-Late Pleistocene markers from the Colli Albani volcano, central
868	Italy. Quat. Sci. Rev. 67, 190-206 (2013). doi: 10.1016/j.quascirev.2013.01.028
869	93. Petrosino, P., Jicha, B. R., Mazzeo, F. C. & Russo Ermolli, E. A high resolution
870	tephrochronological record of MIS 14-12 in the Southern Apennines (Acerno Basin,
871	Italy). J. Volcanol. Geotherm. Res. 274, 34–50 (2014).
872	doi:10.1016/j.jvolgeores.2014.01.014
873	94. Marra, F., Karner, D. B., Freda, C., Gaeta, M. & Renne, P. Large mafic eruptions at
874	Alban Hills Volcanic District (Central Italy): Chronostratigraphy, petrography and
875	eruptive behavior. J. Volcanol. Geotherm. Res. 179, 217-232 (2009).
876	doi:10.1016/j.jvolgeores.2008.11.009
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879	Data Availability
880	Data are available in the main text, in the supplementary materials and in the Pangaea
881	database at https://doi.pangaea.de/10.1594/PANGAEA.896848. Data used for LOVECLIM
882	are available at https://climatedata.ibs.re.kr/grav/data/loveclim-784k.
883	
884	Code Availability
885	Model data produced by the LOVECLIM simulations are available through the data centre of
886	the IBS Center for Climate Physics: https://climatedata.ibs.re.kr/grav/data/loveclim-784k.
887	Additional data are available upon request made to Tobias Friedrich (tobiasf@hawaii.edu).
888	
889	Extended Data Legends

890 Extended Data Figure 1 | Map of Lake Ohrid and its surrounding area. Geology,

topography, and bathymetry compiled from^{19,82} and geological maps of Albania and North
Macedonia. The lake is located at an altitude of 693 m a.s.l. and has a maximum water depth
of 293 m. The water depth at the DEEP drill site is 240 m.

894

895 Extended Data Figure 2 | Correlation of tephra layers at the DEEP site with tephra

896 layers found in mid-distal records. Bi-oxide plots of (a) CaO vs. FeO_{total}, (b) CaO vs.

Al₂O₃, (c) CaO vs. TiO₂, (d) Na₂O vs. K₂O, and (e) total alkali vs. silica (TAS) diagram⁸⁶

show the correlation of OH-DP-2669 with the tephra layers SC1-35.30/SUL2-1/V5 and the

differences to the Parmenide ash. Bi-oxide plots of (f) CaO vs. FeO_{total}, (g) CaO vs. Al₂O₃, (h)

900 CaO vs. TiO₂, (i) Na₂O vs. K₂O, and (k) TAS diagram show the correlation of OH-DP-2898

with tephra SUL2-22 and the differences to SUL2-23, -27, -31, V4, V3, and the Pitagora ash.

902 Error bars of the Parmenide Ash refer to ⁵⁴. Tephra ages, geochemical data, tephrostratigraphic

903 discussion and references are provided in Extended Data Tables 1 and 2 and in Methods.

904

905 Extended Data Figure 3 | Lake Ohrid LOVECLIM simulation data and sedimentary

906 paleoclimate and paleoenvironment proxies. (a) Simulated surface-air temperature (SAT)

907 for the Lake Ohrid grid cell from the LOVECLIM simulation; (b) simulated precipitation

amount for the Lake Ohrid grid cell from the LOVECLIM simulation; (c) Lake Ohrid total

909 organic carbon (TOC) concentrations; (d) Lake Ohrid δ^{13} C endogenic calcite in ‰ relative to

910 VPDB; (e) Lake Ohrid δ^{18} O endogenic calcite in ‰ relative to VPDB; (f) Lake Ohrid relative

911 sedimentary quartz content; (g) Lake Ohrid K intensities in kilo counts and displayed using a

912 11pt running mean; (h) Lake Ohrid ratio of Ca/K intensities displayed using a 11 pt running

913 mean; (i) Lake Ohrid Ca intensities in kilo counts and displayed using a 11 pt running mean;

914 (k) Lake Ohrid total inorganic carbon (TIC) concentrations; (l) Lake Ohrid deciduous oaks

915 pollen percentages; (m) Lake Ohrid arboreal pollen excluding *Pinus* pollen (AP-P)

916 percentages; red and white diamonds indicate the position of radiometrically dated tephra

917 layers, blue and white diamonds the position of reversals of Earth's magnetic field in the Lake

918 Ohrid sediment record. (b), (d), (e), (K), (l) and (m) are from Fig. 2.

919

920 Extended Data Figure 4 | Data analysis. Continuous wavelet transform results for 921 percentages of total inorganic carbon (TIC; a) and deciduous oak pollen (b) time series from 922 Ohrid DEEP where colour represents the signal amplitude at a given time and spectral period 923 (yellow highest, red lowest power). Black contour is the 5% significance level (chi-squared test according to ⁸¹) against a red-noise background spectrum with autocorrelation coefficient 924 925 of 0.95, estimated through an autoregressive-moving-average (ARMA) model implemented 926 in PAST (⁸⁰ based on ⁸³). Thick grey line indicates the "cone of influence" outside of which 927 boundary effects can influence the results. Least squares regression (red line) between band 928 pass-filtered 18-25 ky component of (c) % TIC and (d) the % deciduous oak against 929 precession at 1 ky resolution. Blue lines indicate 95% bootstrapped (n=1999) confidence 930 intervals. Results show significant negative relationships for both proxies, with a stronger 931 response (steeper slope) of the deciduous oaks. Partial least squares regression (PLSR) using 932 TIC and deciduous oaks as predictive variables and LOVECLIM (e) temperature and (f) 933 precipitation output data as observations. PLSR was performed using SIMCA 14 (Sartorius 934 Stedim Biotech). All datasets were filtered using a frequency centred at 0.05 and a bandwidth 935 of 0.02 prior to multivariate statistical analysis to accommodate for slight offsets in age 936 differences between proxy and simulation data. Results show highly significant positive 937 correlations of simulated temperatures (e) and of simulated precipitation (f) data to proxy 938 data, with a higher sensitivity of TIC and deciduous oaks towards changes in precipitation 939 compared to temperature.

941 Extended Data Figure 5 | Lake Ohrid precipitation indicators and global monsoon

942 records during MIS 5. (a) Ages of sapropels and humid phases in the Eastern Mediterranean based on Soreq Cave speleothem δ^{18} O data and U/Th chronology⁸⁴; (b) simulated 943 precipitation amount for the Lake Ohrid grid cell from the LOVECLIM simulation; (c) Lake 944 945 Ohrid deciduous oaks pollen percentage; (d) Lake Ohrid total inorganic carbon (TIC) concentrations; (e) Chinese Speleostack $\delta^{18}O^{25}$ in % relative to VPDB; red and white 946 947 diamonds indicate the position of radiometrically dated tephra layers in the Lake Ohrid 948 record. The chronology of the MIS 5 interval in the Lake Ohrid DEEP site record is based on 85. 949

950

951 Extended Data Figure 6 | Simulated Lake Ohrid precipitation for full-forcing run and 952 sensitivity simulations. (a) Lake Ohrid precipitation (cm yr⁻¹) for full-forcing simulation 953 (black) and a simulation using only orbital forcing under a warm background climate (red). 954 (b) Black line as in (a) and a simulation using only orbital forcing under a cold background 955 climate (blue). (c) Black line as in (a) and a simulation using full-forcing except for a constant 956 preindustrial NH ice sheet. (d) Black line as in (a) and a simulation using full-forcing except 957 for constant preindustrial GHG concentrations. Please note that the sensitivity simulations 958 only cover the last 408 kyr. Please see Methods for details on the sensitivity simulations. 959

960 Extended Data Figure 7 | NOAA reanalysis data for the Mediterranean region. (a)

Reconstructed precipitation (cm yr⁻¹) for the Lake Ohrid reanalysis grid cell. Data based on
monthly means. Dashed line indicates two standard deviations above the mean. (b) Composite
anomalies of 850 hPa geopotential height (m) associated with Lake Ohrid precipitation
maxima shown in (a) and referring to the months shown in (c). (c) Monthly distribution of
precipitation maxima shown in (a).

966

967	Extended Data Figure 8 . Mean seasonal cycle of Lake Ohrid precipitation - model
968	simulation and NOAA reanalysis data. (a) Mean seasonal cycle of simulated Lake Ohrid
969	precipitation (cm yr ⁻¹) for all model years (green) and model years with annual-mean
970	precipitation exceeding two standard deviations (magenta). Please see also Fig. 3a. (b) Mean
971	seasonal cycle of Lake Ohrid precipitation (cm yr ⁻¹) derived from NOAA reanalysis data
972	(blue) and simulated for the 1–0 kyr period (red). The annual means were removed for better
973	comparison and are provided in the panel.
974	
975	Extended Data Table 1 Selected tephra layers from Lake Ohrid and their correlation
976	with tephra layers of other records. ⁴⁰ Ar/ ³⁹ Ar ages from literature were recalculated using a
977	decay constant ⁷³ and Alder Creek sanidine (ACs-2) at 1.1891 Ma ⁷⁴ or Fish Canyon sanidine
978	(FCs) at 28.294 Ma ⁷³ . Tephra ages in bold are used for age-depth modelling in Fig. 1. Age
979	uncertainties are provided according to the original reference (Reference age).
980	
981	Extended Data Table 2 Average compositions of OH-DP-2669 and OH-DP-2898 and
982	potential equivalent correlations. Data of SUL2-1, SUL2-22, SUL2-23, SUL2-27 from ⁵¹ ;
983	SC1-35.50 from ⁵⁰ ; V5, V4, V3, Pitagora ash from ⁵² and the Parmenide ash from ⁵⁴ . \overline{x} =
984	mean; S = standard deviation; n= number of analysis.







Fig. 2





