

Impact of terrestrial biosphere on the atmospheric CO₂ concentration across Termination V

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Abstract. Among the 100 kyr climatic cycles of the late Pleistocene, Termination V (TV, ~[433-404] kyr BP), the fifth last deglaciation, stands out for its minimum in astronomical forcing associated paradoxically with maxima in sea level, Antarctic temperature and atmospheric CO₂ concentration. However, the driving mechanisms explaining TV remain only partially understood. For instance, climate models cannot fully represent the atmospheric CO₂ variation observed in paleoclimate data. Aside from essential oceanic circulation processes, there is increasing evidence that terrestrial biosphere may have played a key role in the global carbon cycle. This study proposes a three-step integrated approach, combining regional and global vegetation records with modelling results, to unveil the evolution of terrestrial biosphere and its contribution to the carbon cycle during TV. First, we provide a new high resolution (~700 years) deep-sea pollen record from the Gulf of Cadiz (Site U1386, 36°49.680 N; 7°45.320 W) for TV, which shows a moderate expansion of the Mediterranean forest. We then construct the first global forest pollen database for this period. Our compilation features distinct evolutions for different types of forest, highlighting a strong development of temperate and boreal forest which might have delayed the atmospheric CO₂ increase during TV. Finally, the direct comparison of global simulated forests (iLOVECLIM model) to our pollen database reveals overall consistent temperate and boreal forest evolutions despite model biases, thereby supporting the hypothesis of a significant CO₂ sequestration by middle and high latitude forests of the northern hemisphere shortly after the onset of TV.

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1. Introduction

Among the five major short-term carbon reservoirs of the climate system (ocean, atmosphere, terrestrial biosphere, surface sediments, permafrost), terrestrial biosphere (including vegetation and soils) is considered as an essential component of current

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anthropogenic climate change mitigation strategies (Harris et al., 2021; Shukla et al., 2019). Yet, natural land sinks are also marked by large internal climate variability resulting in uncertainties in the global carbon budget (Loughran et al., 2021). In this respect, the study of past climate changes and associated terrestrial biosphere responses remains crucial to reduce uncertainty related to Earth's sensitivity to climate forcings (Overpeck et al., 2003; Masson-Delmotte et al., 2021).
35 Paleoenvironmental data also allows us to investigate terrestrial biosphere feedbacks on climate at multi-millennial timescales (Overpeck et al., 2003). However, while extensive studies cover the last glacial cycle (Hoogakker et al., 2016; Prentice et al., 2011) and the Holocene (Bartlein et al., 2010), there are only few global descriptions of terrestrial biosphere for older periods of the Quaternary which are marked by different climatic boundary condition (e.g. Kleinen et al., 2014).

40 Termination V (TV, ~[433-404] kyr BP), the fifth last deglaciation, is defined as the period between the highest and the lowest values of the benthic foraminifera oxygen isotope ratio ($\delta^{18}\text{O}_b$) following seminal work by Broecker and van Donk (1970) and by Broecker (1984). TV begins during glacial Marine Isotopic Stage (MIS) 12 and extends to MIS11, thus covering the longest deglaciation period (~29 kyr) in the last 650 kyr (Sarnthein and Tiedemann, 1990) while orbital precession is at the lowest. Indeed, Berger and Wefer (2003) refer to the "Stage-11 paradox" in the following terms: "The amplitude of climate variation
45 is at maximum in the vicinity of Stage 11, at the very time when astronomical forcing is at minimum." Such a conflicting observation suggests that the deglaciation process embodied complex multi-scale mechanisms and emphasizes on the necessity to address the problem within the framework of the entire climate system (cryosphere, ocean, atmosphere, biosphere) together with the Milankovitch theory (Berger and Wefer, 2003). It also highlights the relevance of MIS 11 as an astronomical analogue to the present Holocene interglacial (MIS1) featuring low eccentricity (Loutre and Berger, 2003; Berger and Wefer, 2003;
50 Candy et al., 2014).

Parallel to the Stage-11 paradox, TV marks a change within the carbon cycle of the 100-kyr climate cycles. As of MIS11, younger interglacials are characterized by higher atmospheric CO_2 concentrations (by about 40 ppm, (Lüthi et al., 2008)) and temperatures (Jouzel et al., 2007) compared to older ones. This climatic transition is known as the Mid-Brunhes Event (MBE,
55 ~430 kyr BP). First model simulations by Köhler and Fischer (2006) have shown that low surface temperature in the Southern Ocean together with a reduction of the Atlantic Meridional Overturning Circulation (AMOC) accounted for low atmospheric CO_2 concentrations during pre-MBE interglacials. Simulation experiments also indicate that the pre-MBE period is marked by intense Antarctic Bottom Water (AABW) formation and significant ventilation of the Southern Ocean contributing to carbon storage in the ocean (Yin, 2013). However, recent simulations including a representation of the carbon cycle reveal that the
60 Southern Ocean contribution is too weak to fully explain the carbon uptake during pre-MBE interglacials (Bouttes et al., 2018, 2020). This result suggests a misrepresentation of the magnitude of oceanic processes and/or a lack of crucial mechanisms involved in the carbon cycle such as permafrost or biosphere feedbacks (Bouttes et al., 2018; Barth et al., 2018). Antarctic ice core measurements also indicate that an increase in atmospheric $\delta^{18}\text{O}$ during the MBE cannot be fully explained by ocean ventilation (Landais et al., 2010), calling for other explaining mechanisms such as a change in biosphere productivity. Yet, a

65 recent study by (Brandon et al., 2020) demonstrates that the ocean primary productivity is much weaker than the terrestrial
one during TV. Additionally, the observed strong increase in carbonate production is not associated with an increase in
atmospheric CO₂ as expected but rather with a dampened signal suggesting a compensating process (Brandon et al., 2020).

70 Terrestrial biosphere interacts with the global climate through the photosynthesis/respiration feedback involving CO₂
exchanges. So far, the hypothesis of terrestrial biosphere contribution to the varying atmospheric CO₂ across the MBE through
changes in productivity or geographical distribution remains open. Brandon et al., (2020) suggest that terrestrial biosphere
productivity (a major carbon flux component) could have delayed the atmospheric CO₂ increase through photosynthesis-driven
carbon fixation during the 425-415 kyr period. Several modelling studies already address the question of climate-carbon-
75 vegetation feedbacks over MIS11 using either time slice (Kleinen et al., 2014; Rachmayani et al., 2016) or transient
experiments (Kleinen et al., 2016; Ganopolski and Brovkin, 2017). However, these studies either do not fully cover TV or use
simple models leaving room for a global model assessment of climate-vegetation interactions during the whole deglaciation
period. Additional regional and global observations of paleo biosphere evolution (Brandon et al., 2020) together with a better
representation of biosphere in the coupled climate-vegetation models (Bouttes et al., 2018) are required to identify the impact
of the terrestrial biosphere on atmospheric CO₂ concentration across TV. The present study is a first step to fill in this gap,
80 laying the groundwork for future evaluation of the full carbon cycle. It follows a three-step data-model integrated approach
from a regional pollen record analysis to a global assessment of forest evolutions.

- 1) First, we analyse a new pollen record (U1386) from the Iberian Margin to clarify the vegetation evolution during TV
in Southern Iberia. This region is a key location in terms of climate because it is affected by low and high latitude
processes.
- 85 2) We then establish the first global pollen database for TV in order to understand terrestrial biosphere evolution at
global scale. The pollen records (including U1386) are analysed in a bioclimatic framework, therefore allowing us to
capture the spatial variations of terrestrial biosphere evolution across TV.
- 3) Finally, we run transient simulations over TV to evaluate the quality of terrestrial biosphere representation by
comparison to the database, and to improve our understanding of the role of terrestrial biosphere in the carbon cycle.

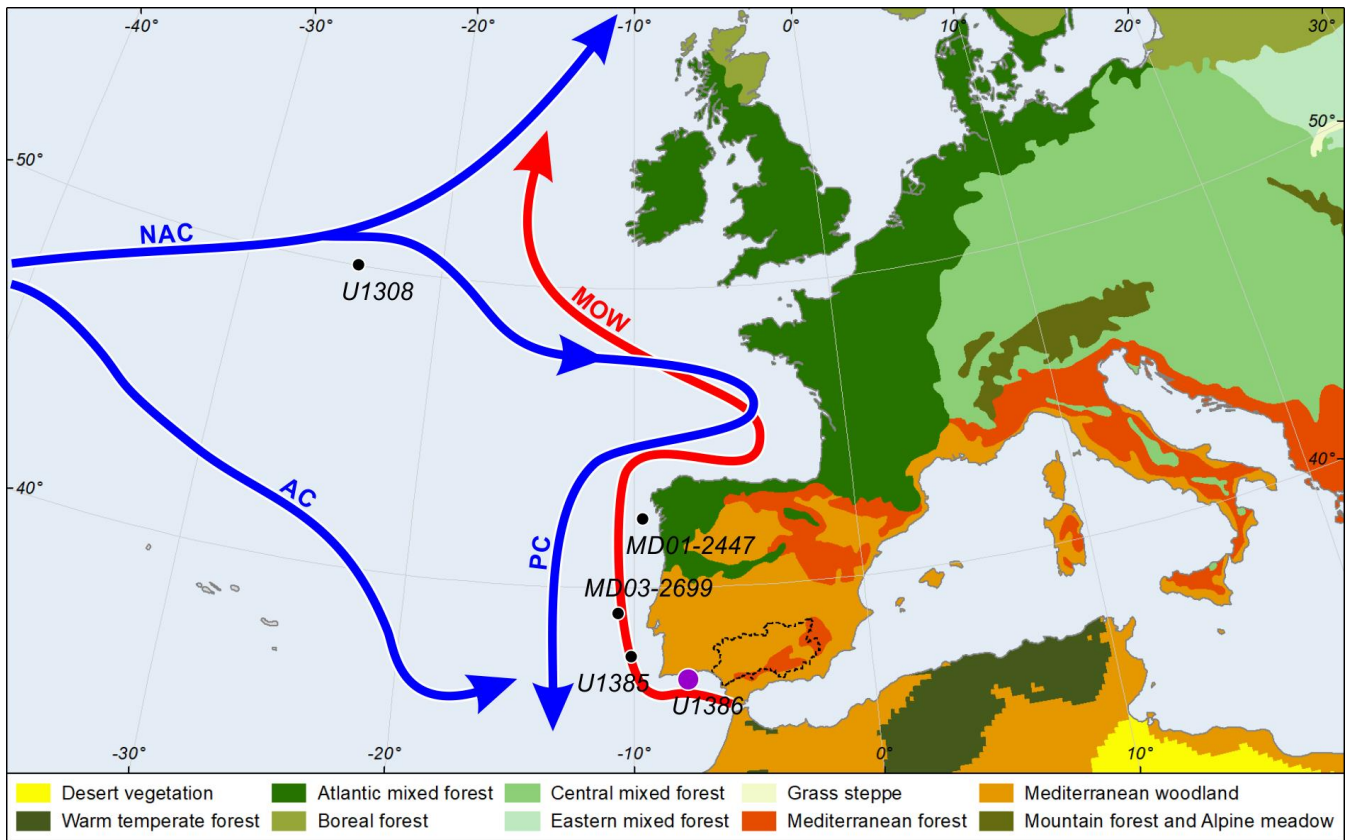
90 **2. Material and methods**

2.1 Pollen analysis of IODP site U1386

2.1.1 Regional setting

The Integrated Ocean Drilling Program (IODP) site U1386 (36°49.685N, 7°45.321W, 561 meter water depth) was drilled in
2011 during the Mediterranean Outflow Expedition n°339. The site is located in the Faro Drift (Fig. 1), on the upper slope of
95 the Iberian margin (Gulf of Cadiz). As of today, no full record of TV exists for southwestern Iberia. While Site MD01-2447
only describes temperate forests in northern Iberia (Desprat et al., 2005), South Iberian Mediterranean forest evolution remains

partially unknown because of a sedimentary hiatus at Site U1385 (Oliveira et al., 2016). U1386 sequence covers a quasi-continuous period from Late Miocene to Holocene (Stow et al., 2013), crossing hemipelagite, turbidite and contourite depositional systems. The core section of interest for TV (Unit IA) is embedded in a unique contourite structure shaped by the historical variations of the Mediterranean Outflow Water (MOW) originating from the Strait of Gibraltar. The local lithology is composed of nannofossil muds, calcareous silty muds and silty bioclastic sands with a dominance of silty muds (Stow et al., 2013; Moal-Darrigade et al., 2022a) and is overall homogeneous across TV. The size of pollen grains (10-100 μm) falls within the silt fraction and a recent study has shown that fine sediment fraction, including pollen, found on site U1386 essentially originates from the Guadalquivir and the Guadiana rivers (Alonso et al., 2016; Moal-Darrigade et al., 2022b). Moreover, modern pollen samples from the Southern Iberian margin deep-sea floor have proven to accurately represent the vegetation of the adjacent continent (Naughton et al., 2007; Morales-Molino et al., 2020). Therefore, the pollen record from site U1386 reflects the regional vegetation evolution of southwestern Iberia. This vegetation presently belongs to the thermo-Mediterranean and meso-Mediterranean bioclimatic stages across the Guadalquivir and the Guadiana catchments (Rivas-Martinez, 1987). Deciduous oaks are found at middle elevation while evergreen oaks, olive trees, *Pistacia*, *Phillyrea* and rockroses (*Cistus*) dominate the lower elevations (Castro et al., 1997). The present-day climate of the South Iberian Peninsula is directly controlled by the North Atlantic pressure systems dominated by cyclonic cells modulated by the North Atlantic Oscillation (NAO) in winter and by the Azores subtropical high during summer (Lionello et al., 2006). These strong seasonal atmospheric patterns result in mild winters and hot and dry summers (Peinado-Lorca and Martínez-Parras, 1987).



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Figure 1: Study area featuring main ocean currents (arrows), vegetation (shading) and sediment cores (dots). Atlantic currents are shown in blue (North Atlantic Current: NAC, Atlantic Current: AC, Portuguese Current: PC) and the Mediterranean Outflow Water (MOW) in red. Colour shading indicates the modern vegetation distribution in Western and Central Europe. The present pollen record originates from Site U1386 (purple dot). The Guadalquivir catchment is delimited by a dotted black line. Courtesy of Vincent Hanquiez

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2.1.2 Experimental setup

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A total of 42 pollen samples from Site U1386, spanning about 7 meters between 145 and 138 corrected meter composite depth (cmcd), were analysed. The composite core was sampled approximately every 12 cm between 143.39 and 139.81 cmcd and more loosely on the edges of the sequence (~50 cm). Sample volumes ranged from 2.5 to 5 mL with an average value of 4.1 mL. Each sample was prepared for pollen analysis following the standard palynological procedure for marine samples in use at UMR EPOC, University of Bordeaux (<https://ludovicdevaux.wixsite.com/ephe-paleoclimat/about-the-lab>). First, a coarse-sieving (150 μm mesh) allowed the separation of the very coarse fraction of the sediment from the finer elements including pollen, spores and dinoflagellates. The resulting fraction was treated with gradually increasing concentrations of HCl and HF to remove carbonates and silicates, respectively, then sieved through a finer mesh (10 μm). Known quantities of *Lycopodium* spores were added to the residue to allow reconstruction of absolute pollen concentrations.

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Finally, the sample was mounted on a glass slide in glycerol, a mobile medium enabling pollen grain rotation during observation. Pollen identification was performed at 400× and 1000× magnifications with a Zeiss AXIO Imager A1 microscope.

135 In order to obtain a reliable representation of the sample compositions at site U1386, we observe both a quantity and a diversity criteria following the methodology by Janssen (1981) and Mc Andrews and King (1976). For each sample, at least 100 terrestrial pollen excluding *Pinus*, aquatics and spores were counted (except for one sample with only 93 pollen counts). Thus, the main pollen sum including *Pinus* ranges from 128 to 770. Additionally, the majority of samples is composed of at least 20 different pollen morphotypes to accurately depict the floristic diversity of the source vegetation (Mc Andrews and King, 1976). Rull (1987) shows that a pollen sum of 200 grains, including *Pinus*, is sufficient to produce reliable estimates. 140 Indeed, for higher values there are no significant variations in the confidence interval width. It is further argued that the pollen percentages derived from a 100 grain counts (excluding the dominant taxon - *Pinus* here) yield a reliable picture of the considered sample, within the 0.95 confidence limits (Maher Jr, 1981). Pollen concentrations range between ~2500 and 52000 grains.cm⁻³ (Fig. S2), which are typical values for deep-sea sedimentary sequences (1-2 orders of magnitude lower than for lacustrine sequences) and remain above the reliability threshold (~2500 grains.cm⁻³) for pollen assemblages containing 145 deteriorated grains (Hall, 1981). We observe both strong pollen concentration and MOW (reflected by a high Zr/Al ratio and high sortable silt values) at the end of TV but low pollen concentration and high MOW during MIS11, suggesting that pollen concentration is relatively independent from MOW strength (Fig. S2). Counting results are expressed as pollen percentages calculated against the main sum (which discards *Pinus*) for terrestrial taxa, against the main sum plus *Pinus* for the *Pinus* taxon and against the total sum (pollen+spores+indeterminables+unknowns) for the aquatic pollen and spores. Such a distinction 150 avoids flattening of the pollen signal by the overrepresented *Pinus* in marine sediments (Heusser and Balsam, 1977).

Each taxon was assigned to an ecological group representative of specific climate conditions. In Table 1, we define six ecological groups which are relevant for the Iberian vegetation following previous studies on European vegetation (Polunin and Walters, 1985; Suc, 1984). The Mediterranean taxa group (MTss) is defined by typical sclerophyllous Mediterranean taxa. This group indicates a seasonal climate with cool and wet winters and hot and dry summers (Polunin and Walters, 1985; Van 155 Campo, 1984). The Mediterranean Forest (MF) is a broader group including the Mediterranean taxa group together with all temperate and moisture-loving tree (*Populus* and *Salix* are included here following Polunin and Walters (1985) and Castro et al. (1997)) and shrub taxa excluding *Pinus*, *Cedrus*, *Hippophäe*, *Helianthemum* and Cupressaceae. The Pioneer group encompasses all plant species able to rapidly colonize an ecosystem with moderate increase in temperature and precipitation and poor-nutrient soils. The Semi-Desert (SD) group is composed of shrubs developing in arid conditions (Amaranthaceae, 160 *Ephedra distachya*-type, *Ephedra fragilis*-type and *Artemisia*, following (Van Campo, 1984) while Ericaceae and *Calluna*, typical of annual wet climate, form the Heathland group (Polunin and Walters, 1985). Finally, taxa which can be found in multiple climates fall in the Ubiquist group.

Ecological group	Composition
Mediterranean taxa (MTss)	<i>Cistus</i> , <i>Fraxinus ornus</i> -type, <i>Olea</i> , <i>Phillyrea</i> , <i>Pistacia</i> , <i>Quercus</i> evergreen-type, <i>Coriaria myrtifolia</i> and <i>Quercus suber</i> -type
Mediterranean Forest (MF)	MTss, <i>Acer</i> , <i>Alnus</i> , <i>Betula</i> , <i>Carpinus</i> , <i>Corylus</i> , <i>Fagus</i> , <i>Fraxinus excelsior</i> -type, <i>Hedera helix</i> , <i>Ilex</i> , <i>Myrica</i> , <i>Populus</i> , , <i>Quercus</i> deciduous-type, <i>Rhus</i> -type, <i>Salix</i> , <i>Tilia</i> , <i>Ulex</i> -type, <i>Ulmus</i> and <i>Vitis</i>
Pioneer	<i>Betula</i> , Cupressaceae, <i>Hippophäe</i>
Semi-Desert (SD)	Amaranthaceae, <i>Ephedra distachya</i> -type, <i>Ephedra fragilis</i> -type and <i>Artemisia</i>
Heathland	Ericaceae and <i>Calluna</i>
Ubiquist	<i>Helianthemum</i> , <i>Anthemis</i> -type, <i>Aster</i> -type, <i>Centaurea nigra</i> -type, <i>Centaurea scabiosa</i> -type, <i>Taraxacum</i> , Apiaceae, Brassicaceae, Caryophyllaceae, <i>Asphodelus</i> , <i>Plantago</i> , Poaceae, Ranunculaceae, <i>Rumex</i> , Cyperaceae, <i>Erodium</i> , <i>Euphorbia</i> , <i>Filipendula</i> , <i>Linum</i> , <i>Mentha</i> -type, Rosaceae, <i>Urtica</i>

Table 1: Taxonomic composition of the six ecological groups.

165 2.1.3 From pollen assemblage to vegetation and climate reconstruction

Age model: In order to associate the depth of our composite core with a time scale, we use an improved version of the age model by Kaboth et al. (2017). The age correspondence is based on direct visual correlation between the $\delta^{18}\text{O}_b$ record at Site U1386 and the global mean benthic isotope stack LR04 (Lisiecki and Raymo, 2005) for which the chronology is well established. We construct our age model by linear interpolation based on Kaboth et al. (2017)'s calibration points (Table S1 in the Supplement) and taking into account Moal-Darrigade et al., (2022a)'s splice correction (+0.17 m on specific cmcd points). The sequence covers a total of about 28 kyr assuming a constant sedimentation rate of 0.2 m kyr⁻¹ (Kaboth et al., 2017) and features a highest resolution of approximately 500 years (Fig. S1). We estimate the uncertainty on the chronology to be ~1.2 kyr by computing the quadratic sum of the different age error sources (pollen record resolution, $\delta^{18}\text{O}$ record resolution) following the methodology by (Govin et al., 2012).

The onset of Termination V, as other Middle and Late Pleistocene terminations, is defined by a drop in the $\delta^{18}\text{O}_b$ below the 3.5‰ threshold (McManus et al., 1999). Averaging over the highest and lowest $\delta^{18}\text{O}_b$ (Skinner and Shackleton, 2005; Shackleton et al., 2003) allows positioning the transition 12/11 (i.e. the end of MIS12 glacial period and the beginning of MIS11 interglacial period) at ~428 kyr BP which falls in the range of Termination V midpoint values found by (Raymo, 1997).

180 The same method applied to local $\delta^{18}\text{O}_b$ minima and maxima defines the onset of the substages MIS11d at ~422 kyr BP and
11c at ~418 kyr BP.

Cluster analysis: The pollen diagram computed with Psimpoll software (Bennett, 2000) was divided in a subset of pollen
zones defined by the variation of the percentages of at least two pollen taxa with different ecological affinities (Birks and
185 Birks, 1980). This visual interpretation is supported by a hierarchical clustering analysis based on the minimization of the
Euclidean distance and constrained by the number of sample depths (chclust in R environment, (Juggins, 2009)). The resulting
dendrogram defines six pollen zones across TV.

2.2 Global pollen database

190 2.2.1 Pollen record selection

We conducted an extensive literature review to compile the available marine and lacustrine pollen records covering TV. Only
records spanning the 423-405 kyr period at least were selected. At a global scale, a total of 19 pollen records (including the
present U1386 record) with variable resolution were made available by the scientific community (Pangea database, European
pollen database, Neotoma database). However, we note the existence of a few more pollen records covering TV that are not
195 included in this work due to a lack of data accessibility (Prokopenko et al., 2002; Tarasov et al., 2011; Litt et al., 2014; Cheng
et al., 2018) or the use of different metric such as pollen concentration instead of pollen percentages (de Vernal and Hillaire-
Marcel, 2008). The deep-sea pollen sequence located off Greenland (de Vernal and Hillaire-Marcel, 2008) only provides pollen
concentration values that cannot be taken into account for the construction of the composite pollen percentage records. As
each pollen record featured different pollen assemblages according to their location, we extracted (or defined and computed
200 when it was lacking) the arboreal pollen percentage from each pollen assemblage (“Forest proxy” column, Table 2) in order
to build the most representative metric for forest evolution globally. In the specific case of site GIK16415-2 record, we use
fern spores as a forest proxy for their percentage accurately reflects the forest development (Dupont and Agwu, 1992). As
marine and large lacustrine sites collect sediments from surrounding watersheds, each pollen record depicts the regional
vegetation setting (Bradshaw and Webb III, 1985; Morales-Molino et al., 2020). Table 2 summarizes essential information for
205 each pollen record.

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Site name	Site n°	Lon (°N)	Lat (°E)	Alt (m)	Type	Forest proxy	Grp	Res	References
ICDP5011	1	172.00	67.50	170 bsl	lacustrine	Trees + shrubs	ES-BA	1.7	Melles et al., 2012
MD01-2447	2	-9.67	42.15	2080 bsl	deep-sea	Atlantic forest (<i>Picea</i>)	ES-BA	1.6	Desprat et al., 2005
ZB13-C2	3	102.33	33.97	3434 asl	lacustrine	Mainly <i>Quercus</i> , <i>Betula</i> , <i>Picea</i> , <i>Pinus</i>	ES-BA	0.5	Zhao et al., 2020
T. Philippon	4	24.33	41.17	40 asl	lacustrine	Temperate forest	ES-BA	1.8	Tzedakis et al., 2006
Lake Ohrid	5	20.72	41.05	693 asl	lacustrine	Temp + Medit forest - <i>Pinus</i>	ES-BA	1.8	Wagner et al., 2019
IODP U1427	6	134.43	35.97	330 bsl	shallow-sea	Temp + Warm Temp + cold conifer	ES-BA	8.9	Hayashi et al., 2021
Heqing	7	100.17	26.56	2190 asl	lacustrine	Evergreen + deciduous + conifer	ES-BA	0.9	Xiao et al., 2010
Praclaux	8	3.83	44.82	1200 asl	lacustrine	Temperate forest	ES-BA	0.5	de Beaulieu and Reille, 1992
V. Caldera	9	-106.46	35.87	2553 asl	lacustrine	<i>Quercus</i> , <i>Juniperus</i> , <i>Abies</i> , <i>Picea</i>	S-N	0.9	Fawcett et al., 2011
IODP U1385	10	-10.12	37.57	2578 bsl	deep-sea	Mediterranean forest	S-N	1.2	Oliveira et al., 2016
IODP U1386	11	-7.76	36.83	561 bsl	deep-sea	Mediterranean forest	S-N	0.7	This study
Ioannina	12	20.85	39.67	470 asl	lacustrine	Mediterranean forest	S-N	2.8	Tzedakis, 1993
Funza	13	-74.33	4.83	2550 asl	lacustrine	High plain forest	T	1.5	Torres et al., 2013
ODP 108-658	14	-18.60	20.70	2275 bsl	deep-sea	Sudanese and Guinean forests	T	5.7	Dupont et al., 1989
GIK16867-2	15	5.10	-2.20	3890 bsl	deep-sea	Afromontane forest	T	2.3	Dupont et al., 1998
GIK16415-2	16	-19.10	9.60	3845 bsl	deep-sea	Fern spores	T	5.1	Dupont and Agwu, 1992
Lake Magadi	17	36.27	-1.87	579 asl	lacustrine	Afromontane forest + woodland	T	6.9	Owen et al., 2018
Lake Malawi	18	34.43	-11.30	590 asl	lacustrine	Afromontane forest + woodland	T	4.1	Ivory et al., 2016
MD96-2048	19	34.02	-26.17	660 bsl	shallow-sea	Mountain forest + woodland	S-S	7.2	Dupont et al., 2019

Table 2: Database summary table. Pollen record altitudes (Alt) are given in meters below sea level (bsl) or above sea level (asl). Pollen selected to build the arboreal pollen percentage are described in the Forest proxy column. Each pollen record is allocated to a group (Grp column): ES-BA (Eurosiberian-Boreoamerican), S-N (Subtropical Northern hemisphere), T (Tropical) or S-S (Subtropical Southern hemisphere). The penultimate column (Res) features the mean temporal resolution (kyr) of the sequence. Location of pollen records is displayed on Fig. 5a.

2.2.2 Data analysis

Each pollen record is resampled with a 2-kyr time step in order to build consistent composites. The time step value was chosen in order to optimize the database resolution and minimize oversampling of coarse resolution records (the majority of pollen records features a mean resolution below 2 kyr, Table 2). Pollen records are classified in four forest groups defined according to their main bioclimatic specificity. The Eurosiberian-Boreoamerican group (ES-BA), as defined by Braun-Blanquet (1930), covers boreal and temperate forests. Therefore, both Tibetan Plateau pollen records (Heqing and ZB13-C2) are counted in the ES-BA group, the high altitude compensating for their relatively low latitudes. Although Tenaghi Philippon and Lake Ohrid records are on the geographical boundary with the Mediterranean region, they are also classified in the ES-BA group for they rather reflect a temperate forest cover. The Northern Hemisphere Subtropical group (Subtropical-N) encompasses warm temperate forests of the Northern Hemisphere and therefore extends beyond the geographical boundaries of the Mediterranean region (Mediterranean *sensu lato*). The Tropical group (T) refers to tropical and afromontane forests. Finally, the Southern Hemisphere Subtropical group (Subtropical-S) only includes the MD96-2048 record which is at the limit between tropical and subtropical forests (Table 2). Forest pollen composites are then obtained by averaging the forest pollen percentage for each group. It should be noted that all groups i) are made of very few records, ii) do not contain the same number of records. As a consequence, it is difficult to compare the composites between them and to estimate a statistical

robustness of their signal. However, a sensitivity analysis (not shown) performed on the composites for varying resampling time step values (between 1 and 4 kyr) revealed no significant change. Besides, as each record has its own chronology (and associated uncertainty), the present analysis only allows to compare long-term trends in the forest pollen signal.

2.3 Model and experimental setup

2.3.1 Model description

We use the three-dimensional Earth system model of intermediate complexity iLOVECLIM, a newer version of the LOVECLIM version 1.2 (Goosse et al., 2010) resolving the carbon cycle (Bouttes et al., 2015). iLOVECLIM includes an ocean module ($3^{\circ}\times 3^{\circ}$ horizontal grid, 20 vertical levels), a simplified atmospheric module ($\sim 5.6^{\circ}\times 5.6^{\circ}$ horizontal grid, on 3 vertical layers), a biogeochemical module (Bouttes et al., 2015, 2020) and a terrestrial biosphere module (VECODE, (Brovkin et al., 1997)). For each terrestrial gridpoint, the vegetation module computes two main Plant Functional Types (PFTs), herbaceous (g) and trees (t), and a desert fraction (d) such that their sum equals 1 (i.e. $g+t+d=1$). For example, an ice sheet grid point will feature null tree and herbaceous fractions and a desert fraction of 1 (Roche et al, 2007). We estimate the terrestrial biosphere carbon stock as the sum of above- and below-ground carbon (e.g. green biomass + structural biomass + slow Soil Organic Matter (SOM) + fast Organic Matter SOM) derived from the net productivity computed for each continental grid following Brovkin et al. (2002).

2.3.2 Model simulations

Using iLOVECLIM, we run a long-time experiment covering TV (Degla-V, 436-404 kyr). While the present study focuses on TV, we also run a simulation of TI (Degla-I, 21-0 kyr) to check consistency with previous studies of the Last Deglaciation (Fig. S6, (Roche et al., 2011; Shakun et al., 2012). In order to obtain stable initial conditions, a spin-up (stationary) simulation is run over 5 kyr for each experiment (~ 3 kyr are required to reach an equilibrium in the deep ocean) by fixing the orbital parameters (Berger, 1978), the greenhouse gases (CO_2 and CH_4) and an ice sheet model output (Ganopolski and Calov, 2011) at the time of maximum ice sheet (436 kyr BP for Degla-V and 21 kyr BP for Degla-I). The two transient simulations are then run with the forcings (orbital parameters, greenhouse gases and ice sheet), now varying with time.

3. Results

3.1 Pollen record and inferred Southwestern Iberia vegetation and climate

We identify five major pollen zones corresponding to major shifts in vegetation cover and composition (Fig. 2). A summary of the following vegetation description for each pollen zone is provided in Table 3.

The first major zone U1386-1 (~ 145.1 - 143.7 cmcd) is dominated by Ubiquists ($\sim 30\%$), SD ($\sim 40\%$) and Pioneer taxa ($\sim 20\%$) while the MF remains low ($<10\%$). The important presence of SD such as *Amaranthaceae*, *Ephedra* and *Artemisia*

265 suggests a dry and cold climate consistent with the MIS12 glacial period. The large proportion of Pioneer taxa (mainly
Cupressaceae) and low MF further confirms that climate conditions were too harsh for large temperate trees to grow, leaving
a shrub-dominated land cover. The end of zone U1386-1 is characterized by a decrease in SD and Pioneer percentages while
the Ubiquist proportion increases drastically mainly driven by *Taraxacum* and Poaceae expansion. Interestingly, this rapid
270 shift occurs immediately after an extremely high pollen concentration peak (>50000 pollen.cm⁻³, Fig. S2 in the Supplement)
highlighting a significant increase in Ubiquist pollen number and a real transition from a SD-dominated assemblage to a
Ubiquist-dominated one. Such an important pollen concentration change can be caused by a wide range of factors including
changes in pollen productivity and dispersability, in the source area and in the distance to the sampling site but also in the rate
of sediment deposition associated with sea level rise.

The second major zone U1386-2 (~143.7-142.6 cmcd) is characterized by a dominance of Ubiquists (~70%) mainly
275 represented by *Taraxacum* and Poaceae. The SD and Pioneer groups are much weaker than in zone U1386-1 (~15% and <10%
respectively) while the Heathland group grows up to 10% across the zone providing evidence for increasing humidity. The
beginning of a continuous *Isoetes* spore record – albeit its weak intensity – also describes a moist environment. However, the
dominance of *Taraxacum* indicates a limited moisture availability. In modern pollen assemblages, the highest *Taraxacum*
percentages are found in Greece and Morocco, where mean annual temperatures span from 12 to 17°C and precipitation from
280 0 to 250 mm (Leroy, 1997). We divide zone U1386-2 into two sub-zones (U1386-2a and U1386-2b), considering the
emergence of MF taxa (mainly *Olea* and *Pistacia*) at around 143 cmcd. Sub-zone U1386-2a corresponds to a relatively humid
climate yet still too mild to bear forest development. Conversely, sub-zone U1386-2b is both humid and warm enough to allow
a first development of the Mediterranean forest. The overrun of the 20% threshold in MF at the limit between U1386-2b and
U1386-3 determines the onset of the regional Southern Iberian terrestrial interglacial (Sánchez Goñi et al., 1999; Shackleton
285 et al., 2003) – the SINES forest phase previously defined by Oliveira et al. (2016). This settled and developing Mediterranean
forest indicates atmospheric warmth and moisture availability but also a seasonal climate (Sánchez Goñi et al., 2016).

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U1386 TV

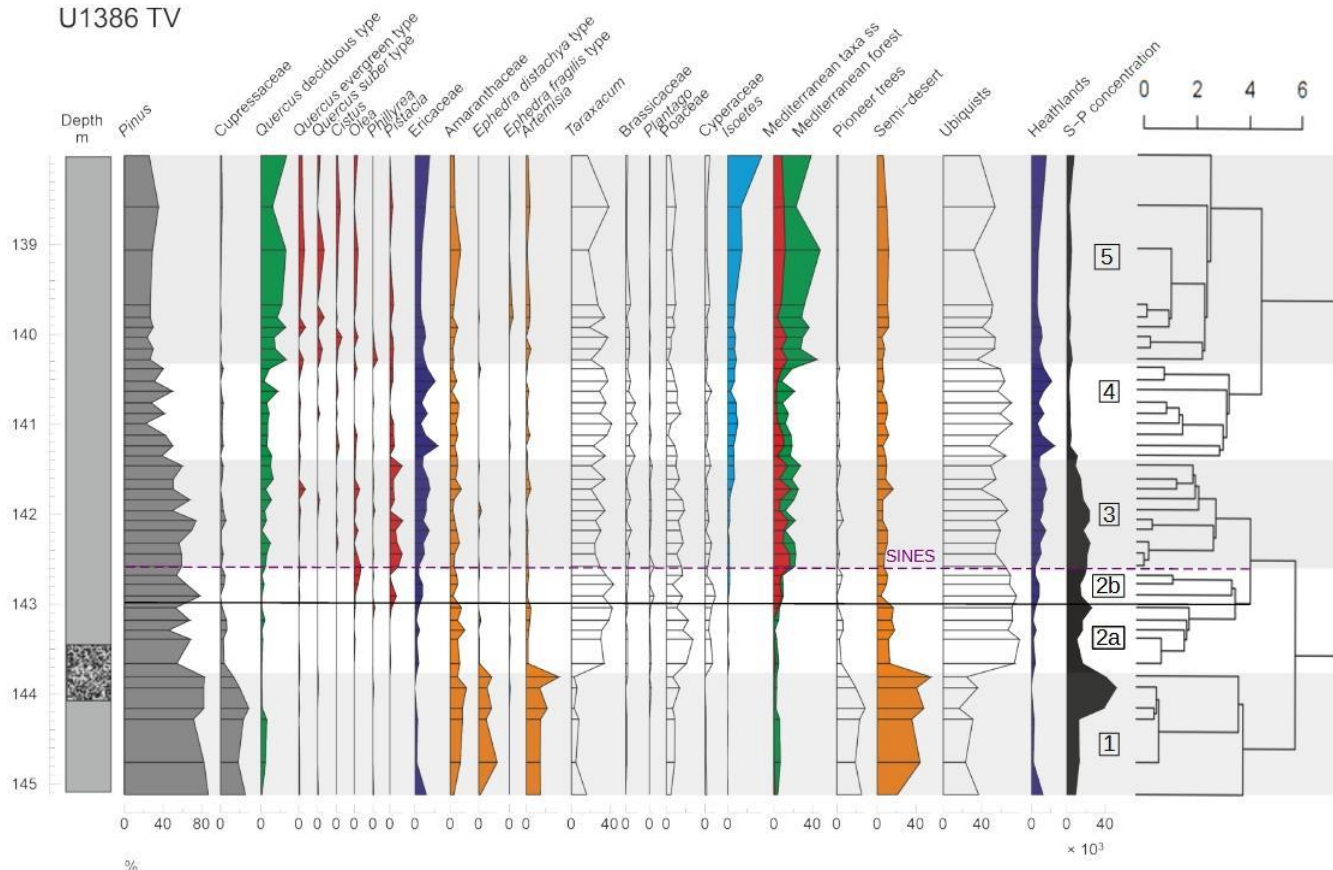


Figure 2: Pollen percentage diagram of selected morphotypes and ecological groups (described in Table 1) at Site U1386 versus depth (cmcd). Lithology (full grey: mud/silty clay, dotted black: clayey silt, from Moal-Darrigade et al. (2022a)), and sporo-pollen (S-P) concentrations (grains.cm⁻³) are displayed on both sides of the diagram (left and right respectively). Alternating gray/white shading with corresponding numbers indicate pollen zones and the black line sets the limit between sub-zones U1386-2a and U1386-2b. The dendrogram showing the results from the hierarchical clustering analysis is represented on the right. The purple dashed line indicates the onset of the SINES regional terrestrial interglacial. The same colors are used for the ecological groups and the main morphotype components thereof.

The MF (mainly *Quercus* deciduous and *Pistacia*) and the Ubiquist groups are still present throughout Zone U1386-3 (~142.6-141.4 cmcd), oscillating around 20% and 50% respectively, indicating continuous development of forested area. Zone U1386-3 is also characterized by a higher development of Heathlands (10 to 20%) than in zone U1386-2 mainly driven by increased Ericaceae proportions. Moreover, the significant rise of *Isoetes* spores (~10%) starting around 142 cmcd is a strong signal for deglaciation. In fact, *Isoetes* grows in marshlands, which gradually expand during an increase in precipitation associated with the transition between glacial and interglacial climates (Sánchez Goñi et al., 1999). The end of Zone U1386-3 is marked by a strong drop in pollen concentration which could be caused by the abrupt and concomitant sea level rise (Fig. S2) which increases the distance between site U1386 and land, therefore providing further evidence for ice sheet collapse

315 during the transition between Zone U1386-3 and U1386-4. The beginning of Zone U1386-4 (~141.4-140.3 cmcd) is defined by a strong decrease of the Heathland group (down to less than 10%) mainly owing to a decline in Ericaceae. Yet, Zone U1386-4 features one of the highest Ericaceae percentages of the whole sequence.

Pollen zone (basal depth in cmcd, age in ka)	Duration of interval (kyr) (number of samples)	Pollen signature	Vegetation interpretation
U1386-1 (145.1, 433.6)	5 (6)	Significant dominance of non-arboreal taxa composed of semi-desert plants (SD, ~40%) such as Amaranthaceae-Chenopodiaceae, <i>Ephedra distachya</i> type and <i>Artemisia</i> and Ubiquist (~30%) plants including Poaceae and <i>Taraxacum</i> . The only few tree taxa are <i>Pinus</i> and Cupressaceae (Pioneer group ~20%) while the Mediterranean forest (MF) and heathland group frequencies remain very low.	Dry shrub-type vegetation with <i>Pinus</i> forests
U1386-2a (143.7, 428.6)	2.1 (3)	Decrease in SD and pioneer percentages at the beginning of the zone while the Ubiquist proportion increases drastically (mainly driven by <i>Taraxacum</i> , Poaceae and Cyperaceae expansion) highlighting a transition from a SD-dominated assemblage to a Ubiquist-dominated one (~70%).	Shrub-dominated land cover with vanishing pioneer tree coverage.
U1386-2b (143.2, 426.5)	2.9 (5)	Rise of Mediterranean taxa including <i>Olea</i> and <i>Pistacia</i> . Continued dominance of ubiquist taxa.	First occurrences of Mediterranean taxa.
U1386-3 (142.6, 423.6)	5 (10)	Slightly increasing Mediterranean forest abundance (>20%) due to the appearance of <i>Quercus</i> deciduous-type and the continuous presence of <i>Pistacia</i> although marked by large fluctuations. Higher heathland frequency (10 to 20%) driven by the development of Ericaceae. Dominance of ubiquist taxa oscillating around 60%. Increase of <i>Isoetes</i> spores at the end of the zone.	First step of Mediterranean forest expansion coinciding with development of Ericaceae and heathland
U1386-4 (141.5, 418.6)	5 (9)	Quasi-absence of Mediterranean taxa including <i>Olea</i> , <i>Pistacia</i> , <i>Cistus</i> , <i>Quercus</i> suber-type and evergreen <i>Quercus</i> accounts for a limited expansion of the MF.	Coexisting heathland and Mediterranean forest vegetation
U1386-5 (140.3, 413.2)	9 (9)	Surge of the MF frequency (up to 40%) mainly owing to both increasing deciduous <i>Quercus</i> -t and MTs taxa accompanied by a slight decrease in Ubiquist group (down to 35%). Stable low SD percentages while increase in <i>Isoetes</i> spores abundance across the zone	Second step of Mediterranean forest expansion

Table 3: Description and interpretation of the TV pollen record at Site U1386 pollen zone by pollen zone.

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The onset of U1386-4 is also marked by an increase in the Ubiquist group (up to 70%) while the SD group remains at relatively low levels (~10%), changes which could be attributed to a wetter or warmer climate. However, the MF also decreases and remains low (mostly below 20%) throughout the period while *Isoetes* spores grow over 10%. These variations describe a decreasing atmospheric temperature and still wet conditions. Moreover, the very stable pollen concentration (~4000 pollen.cm⁻³, Fig. S2 in the Supplement) reflects an absence of major changes in deposition factors, which are mainly related to sea level and oceanic currents. Therefore, we hypothesize that atmospheric temperature decrease is the major environmental change influencing vegetation in Zone U1386-4.

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The transition to Zone U1386-5 (140.3-138 cmcd) is characterized by a surge of the MF group (up to 40% mainly owing to increasing deciduous *Quercus*) and a decrease in Ubiquist group (down to 35%) while SD group and *Isoetes* spores

330 remain relatively constant and MTss pollen percentages increase. As pollen concentrations do not vary much over this period,
we can infer a strong expansion of the Mediterranean forest. In Zone U1386-5, the MF and Ubiquist group percentages follow
opposed variations while the other groups remain relatively stable, depicting variations in the percentage of forested and open
vegetation land cover. A second MF peak is reached around 139 cmcd, suggesting a stable development of the Mediterranean
forest that indicates the warmest climate of the considered interval and wet winter conditions.

335 **3.2 South-Iberian terrestrial biosphere evolution across TV**

We now interpret U1386 pollen record in a temporal framework by comparing reconstructed vegetation to other
climate indices (Fig. 3). Given that all proxies originate from the same sediment core, a direct comparison is possible without
chronology issues.

340 The first important result is that the SINES regional terrestrial interglacial (~424 kyr BP, >20% MF) begins ~4000
years after the marine isotopic interglacial (~428 kyr BP, $\delta^{18}\text{O}_b$). The onset of MIS11e is characterized by a minimum of
precession and increasing insolation at 65 °N responsible for significant decrease of the ice volume visible in the drop of $\delta^{18}\text{O}_b$.
This important melting period is also supported by records from nearby cores (Fig. S3 in the Supplement). The increase in the
Si/Sr values from site U1308 in the central North Atlantic (Fig. 1) indicates the presence of Ice Rafted Debris (IRD) carried
345 by icebergs originating from the North American ice caps while the increase of $C_{37:4}$ values from an Iberian margin core
(MD03-2699) located slightly North from site U1386 (39 °N, Fig. 1) depicts freshwater pulses in the southwestern Iberian
margin at the end of MIS 12 (Fig. S3 in the Supplement). Such a cold water input in the northern North Atlantic from the end
of MIS12 until the beginning of MIS11e results in a weakening of AMOC highlighted by low $\delta^{13}\text{C}$ values, a decrease in sea
surface temperature supported by the high abundance of *Neogloboquadrina pachyderma* (s), and cold and dry conditions in
350 Southwestern Iberia revealed by the SD taxa expansion. The onset of MIS11e coincides with a severe drop of SD taxa and a
rise in Ubiquists. These opposite evolutions suggest an increase in atmospheric humidity. However, the MF only develops
several millennia later, towards the end of MIS11e. This first moderate forest development is driven by the growth in
sclerophyllous Mediterranean taxa (MTss) particularly adapted to the low precession-induced high seasonality. A decoupling
between the evolution of ice volume and the Iberian vegetation is observed during TV similarly to the MIS 5e and the Eemian
355 terrestrial interglacial (Sánchez Goñi et al., 2013). The present U1386 high resolution pollen record allows repositioning the
beginning of the regional terrestrial interglacial at ~424 kyr BP, about 4 kyr after the onset of the marine interglacial (MIS11).

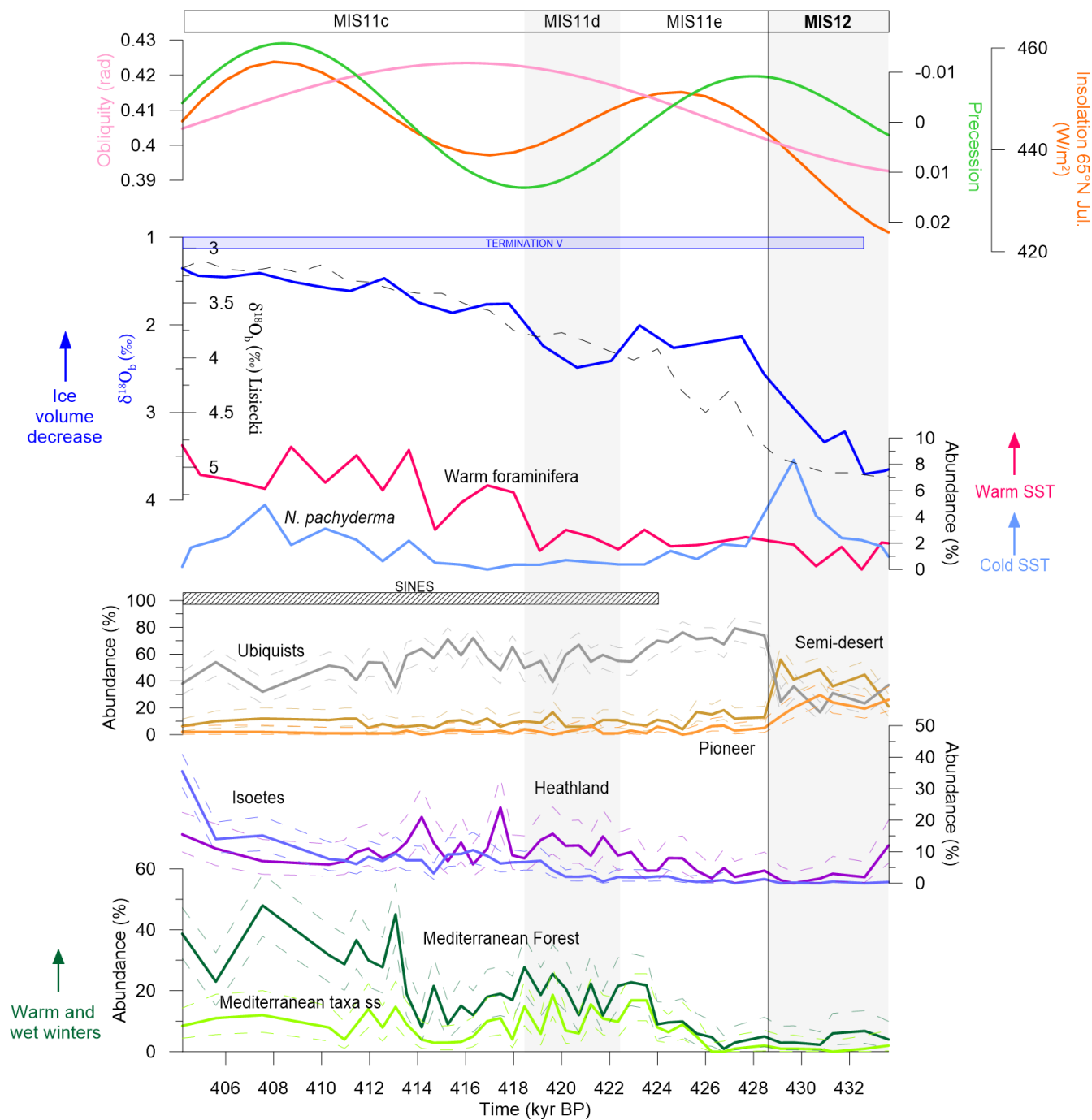


Figure 3: U1386-retrieved environmental indicators. From bottom to top: Pollen percentages (this study), warm and cold foraminifera abundance (Moal-Darrigade et al., 2022a), $\delta^{18}\text{O}_e$ (from U1386 in blue line (Kaboth et al., 2017) and global in black dashed line (Lisiecki and Raymo, 2005)) and astronomical parameters (source: <http://vo.imcce.fr/insola/earth/online/earth/online/index.php>). The dashed lines

represent the 95% confidence intervals for MF, Heathland and SD (computed with 'exactci' package, R). TV period defined by $\delta^{18}\text{O}_b$ variations is represented by the blue box and SINES regional terrestrial interglacial is indicated by the black hatched box.

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TV further stands out owing to a two-step forest development, absent from more recent terminations (see Figure 5 in Sánchez Goñi et al. (2018)). The first increase in Mediterranean forest (~424 kyr BP) is relatively limited (~20%) compared to the second (~40%) which is more representative of a true forest expansion in the South Iberian Peninsula. The reduced Mediterranean forest develops across MIS11d synchronously with heavier $\delta^{18}\text{O}_b$, suggesting a temporary ice sheet growth. The increasing obliquity causes enhanced insolation seasonality with higher precipitation in winter while high precession results in increased summer precipitation over the Iberian region (Bosmans et al., 2015), accounting for the growth of Heathland taxa which require year-round precipitation. The second forest development starting around 414 kyr BP occurs with slightly different orbital parameter settings: high obliquity but decreasing precession such that the highest MF expansion coincides with the insolation maximum. A combination of low precession and high obliquity is known to be even more favorable to winter precipitation (Bosmans et al., 2015). Moreover, the high abundance of warm-loving foraminifera indicates a warmer ocean than at the beginning of the SINES interglacial. This warming is supported by the reconstructed atmospheric temperature featuring a difference of about 2°C between 424 and 414 kyr BP (Fig. S4 in the Supplement). Such environmental conditions are consistent with a larger growth of the Mediterranean forest. Finally, we observe an abnormal contraction of the MF at the beginning of MIS11d (~418 kyr BP) which can be explained by the combination of maximum obliquity and precession accounting for low seasonality. This relatively mild and humid climate is however adapted for the development of Ericaceae which are responsible for the peaks in Heathland taxa. Overall, even the highest Mediterranean forest pollen percentages of MIS11 are relatively low in regards to recent interglacials such as MIS1 and MIS5e (see Fig. 5 in Sánchez Goñi et al. (2018)), suggesting a moderate development of the terrestrial biosphere in southern Iberia during TV.

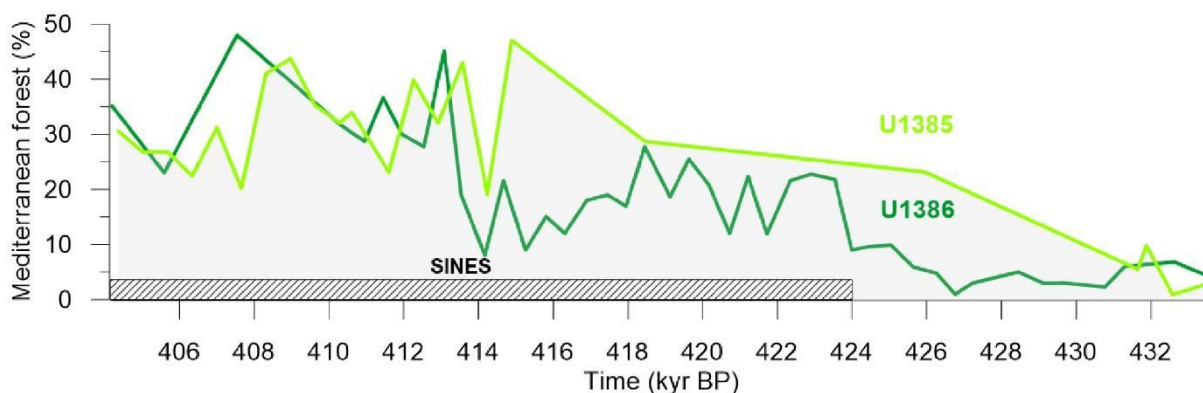


Figure 4: Comparison of Mediterranean forest (%) from sites U1386 (our study) and U1385 (by Oliveira et al. (2016), see map Fig. 1)

Our new high resolution pollen record (U1386) sheds light on the Southern Iberian terrestrial vegetation across TV, a poorly documented period owing to a sedimentary hiatus in the previous IODP site U1385 pollen record (Oliveira et al. (2016)). A comparison of U1386 and U1385 records on Fig. 4 reveals a more complex Mediterranean forest evolution than previously thought. While the overall trend of both series is consistent, we observe a slight shift between U1385 and U1386 over the last part of the sequence (U1385 leading U1386 by about 2 kyr, with a maximum at 415 and 413 kyr respectively (Fig. 4), which we attribute to differing age models. The U1386 record allows us to define a more precise onset of the Mediterranean forest at ~424 kyr BP. As previously mentioned, the U1386 record unveils a two-step forest development absent from the U1385 record, with a first moderate expansion between 424 and 418 kyr BP (onset of the SINES Mediterranean forest phase) and a second larger expansion starting at 414 kyr BP (Fig. 4). Finally, both U1386 and U1385 feature a maximum Mediterranean forest percentage of ~50%, therefore agreeing on a moderate Mediterranean forest development during the SINES forest phase.

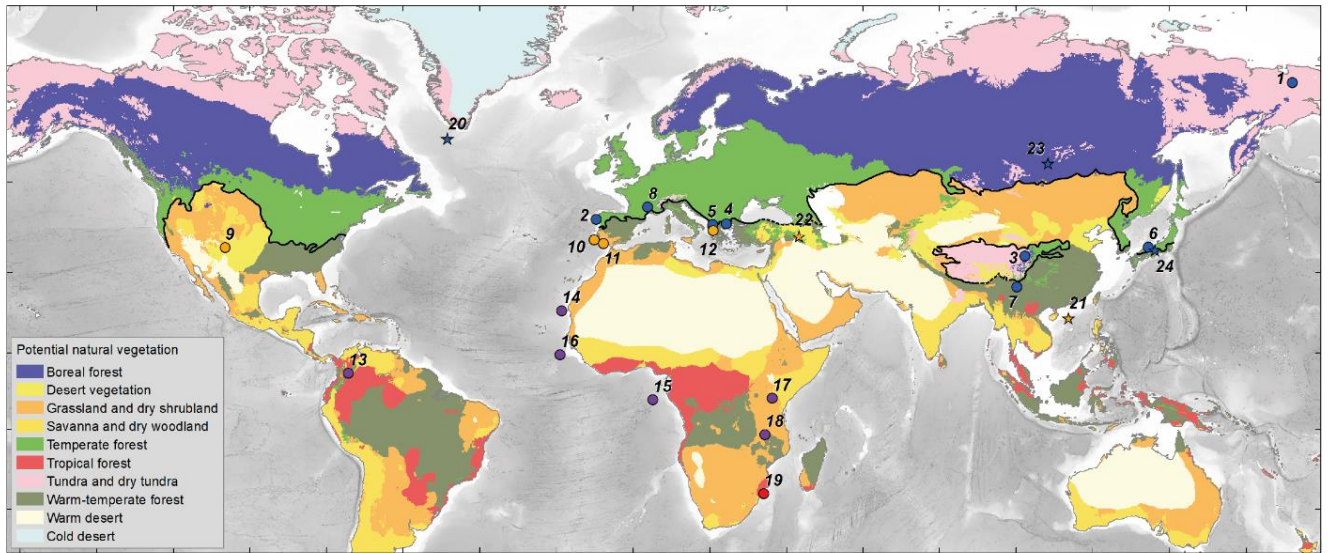
3.3 Global terrestrial biosphere evolution across TV

3.3.1 Global pollen composite records

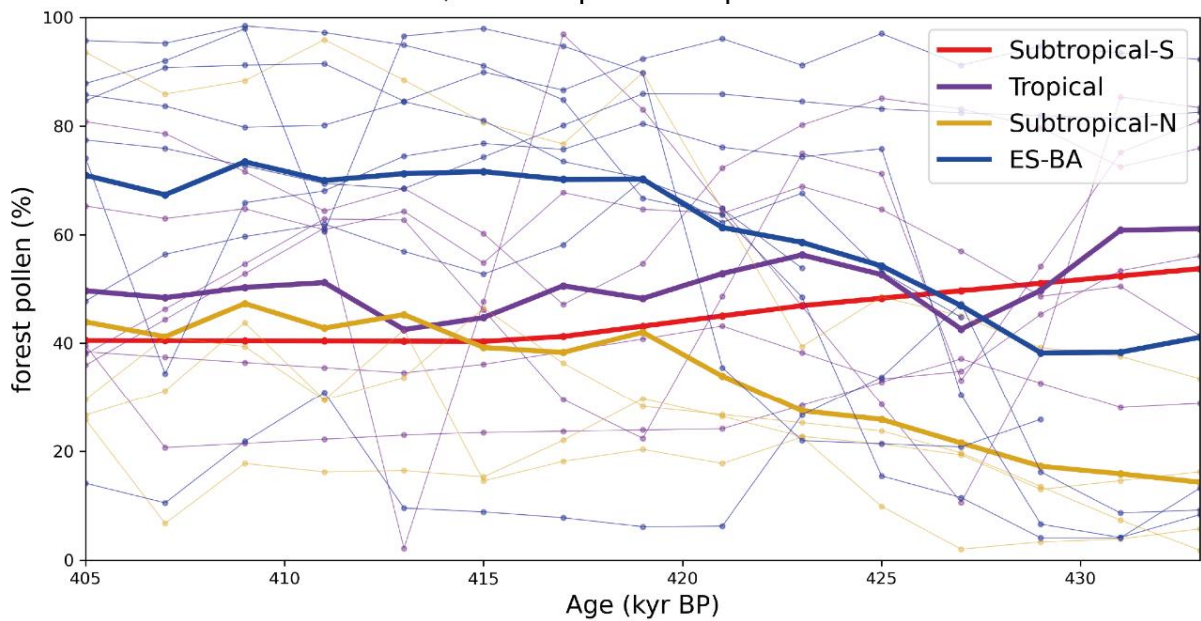
In this section, we take a step back from our regional analysis to investigate the evolution of the terrestrial biosphere at a global scale owing to the new pollen database. Altogether, forest ecosystems represent the largest biomass reservoir during the preindustrial Holocene period (Prentice et al., 2011) and the Last Glacial Maximum (Crowley, 1995; Prentice et al., 2011). Additionally, the carbon uptake by modern forests accounts for the large majority of the terrestrial carbon sink (Pan et al., 2011). In this respect, forests are reliable proxies for the terrestrial biosphere. Therefore, we postulate that the evolution of the pollen-based forest percentage is representative of terrestrial biosphere evolution (Brandon et al., 2020). Fig. 5a features the pollen record database locations and Fig. 5b the corresponding forest pollen percentages across TV. At first sight one notices a large percentage difference between pollen records (see also Fig. S5 in the Supplement), some records averaging around 10% (e.g. ODP 108-658) and others rising over 90% (e.g. Tenaghi Philippon). This reveals a strong diversity of environments between the sampled regions. Building composites allows comparing records in presumably similar global climatic conditions to extract information concerning the long-term evolution of forests in a specific location.

The Tropical composite features a relatively constant forest pollen percentage (between ~40 and ~65%) across Termination V. However, this constant envelope is marked by variations such as a large drop between 432 and 427 kyr BP followed by an increase until 423 kyr BP and a smoother trough centered at 413 kyr BP. The Subtropical-N composite is characterized by an increasing trend in forest pollen percentages from 14% at 433 kyr BP to 42% around 419 kyr BP, mainly accounted for by the limited but rapid rise in the Valles Caldera pollen percentages around 425 kyr BP and later on by the pollen surge in the Ioannina record from 423 to 419 kyr BP. The Subtropical-N forests then develop relatively slowly, reaching a peak of 47% towards the end of the termination at 409 kyr BP. Two additional pollen records support this Subtropical-N

a) Pollen record map



b) Arboreal pollen composites



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Figure 5: a) Forest pollen record locations (dots, numbering refers to Table 2) classified in four bioclimatic groups defined in the text (red: Subtropical-S, purple: Tropical, yellow: Subtropical-N, blue: Eurosiberian-Boreoamerican (ES-BA)). Stars refer to the pollen records covering TV and unavailable at the time of the study: numbers 20 to 24 correspond to sites ODP646 (de Vernal and Hillaire-Marcel, 2008), GeoB16602 (Cheng et al., 2018), Lake Van (Litt et al., 2014), Lake Baikal (Prokopenko et al., 2002) and Lake Biwa (Tarasov et al., 2011) respectively. Color shading represents the modern biome distribution modelled by multinomial logistic regression (from Levassasseur et al.,

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2012) on BIOME 6000 database (Prentice et al., 1996; Pickett et al., 2004) and the black line delineates ES-BA megabiome' southern boundary (courtesy of Vincent Hanquiez). b) Record time series with colors referring to the same bioclimatic groups as in a). Pale lines represent the individual forest pollen records and bold lines the forest pollen composite for each group.

435 forest pattern. Lake Van pollen sequence (Litt et al., 2014), located on the eastern Anatolian high plateau (#22 on map Fig. 5a), depicts a progressive and moderate forest development reaching a ~45% maximum around 415 kyr BP. Similarly, the southeastern China sea record (#21 Fig.5a, Cheng et al., 2018) features a reduced warm temperate forest development peaking around 410-400 kyr BP. The ES-BA group includes records from very different locations (Tibetan Plateau, Siberia, continental Europe, Japanese peninsula). The resulting composite is first marked by a sharp and substantial increase in pollen percentages from 38% at 429 kyr BP to 70% at 419 kyr BP, then by a stagnating period (419- 409 kyr BP) while the last part of the sequence features a slight drop at 407 kyr BP. The ES-BA composite increase is mostly driven by the strong development of Praclaux, Tenaghi Philipon and Lake Ohrid' temperate forests and then by the growing Siberian forest (ICDP5011). Finally, the Subtropical-S forest pollen percentages decrease by over 13% across TV. Overall, the present composite analysis highlights two interesting features. The warm temperate forests (Subtropical-N) continuously develop across the termination and reach a maximum around 409 kyr BP while the temperate and boreal forests (ES-BA) feature a strong expansion over a short period (only ~10 kyr) starting early in the termination (~429 kyr BP). However, the limited number of pollen records also calls for both more observational data and for climate-vegetation simulations to gain further insight into the global terrestrial biosphere evolution.

450 3.3.2 Model-data comparison

The iLOVECLIM climate simulation of TV (Degla-V) provides a complementary view to that of the pollen composites, allowing a better evaluation of the forest development and its possible impact on atmospheric CO₂ changes recorded during TV. Figure 6 features the simulated tree fraction (Degla-V) and the forest pollen records at 433 kyr BP (glacial period, Fig. 6a) and 405 kyr BP (end of deglaciation, Fig. 6b). Based on numerous studies on the present-day pollen-vegetation relationships (Huntley, 1983, 1990; Zanon et al., 2018; Morales-Molino et al., 2020), we adopt pollen forest percentage as an indicator of the tree fraction.

The absence of simulated trees at high latitudes (>60 °N) at 433 kyr on Fig. 6a is consistent with the presence of a large ice sheet over North America, Greenland and Siberia during MIS12 (Batchelor et al., 2019). As expected, the high simulated tree fractions are located at lower latitudes and specifically around the Equator. However, there are two important and known model biases concerning simulated tree fractions (Goosse et al., 2010). The model features high Amazon forest along the Eastern, Northern and Western South American coastline, while there is no reason why trees should be absent from inland regions of Northern South America. This can be explained by a tube-like modelled Amazon river hindering moisture fluxes from the river to the atmosphere and resulting in a desert environment in the Tropics. On the African continent,

Equatorial forest is shifted to the East with desert-like Sub-Saharan regions. This anomaly derives from a poorly resolved African monsoon (Goosse et al., 2010).

The forest pollen observations overall support the simulated tree fraction while they also underline the aforementioned model biases both at the onset and the end of TV (Fig. 6a and 6b respectively). The northward gradient of simulated forest fraction over the Iberian Peninsula at 405 kyr BP (Fig. 6a) is consistent with lower forest pollen percentages in Southern Iberia compared to Northern Iberia supporting the idea that temperate forest is more developed than Mediterranean forest at the end of TV. At 433 kyr BP the simulated tree fraction over the Balkan region (<20%) agrees with the low pollen percentages and the simulated latitudinal forest gradient over the Eastern Tibetan Plateau is in line with the two pollen records (Heqing and ZB13-C2). The northernmost African record (ODP 108-658) featuring a nearly absent Saharan forest is also well captured by the model both at 433 and 405 kyr BP. However, the model and observations disagree at 433kyr BP over Equatorial Africa where the records describe a strongly rooted forest (forest pollen > 80 %) while the simulated tree fraction is very low, and over South Africa where the model overestimates the forest proportions (for both 433 and 405 kyr BP), thus highlighting the aforementioned model biases. Finally, Japanese, Siberian and Amazonian simulated forests are relatively consistent with the corresponding pollen percentages.

On Fig. 6c we compute the difference between maps b) and a) in order to cancel out the systematic model biases and to illustrate the forest expansion/retreat over the whole deglaciation (405-433 kyr BP). As two pollen records (ICDP5011 and MD01-2447) do not cover the whole Termination, a second difference map (Fig. 6d, 405-423 kyr BP) complementary to Fig. 6c and including all sequences is proposed, although we mainly focus on Fig. 6c to reveal the full deglaciation forest trends. The impact of ice sheet melt is marked by strong forest development north of 60 °N in Siberia, surrounding the Bering Strait (confirmed by ICDP5011 record on a shorter time scale (Fig. 6d)), and at 50 °N over the Northwestern American continent. Model and pollen data agree over Eastern Tibetan Plateau and over Japan where the forest relatively remains stable. The simulation underestimates the forest expansion in the Iberian, the Western Europe, the Balkan and the Amazonian regions and the forest retreat in Southern Africa. Finally, we observe contrasting results over Tropical Africa. The increasing simulated forest is in line with two West African deep-sea records (ODP 108-658 and GIK16867-2) but disagrees with recorded forest decline on the West (GIK16415-2) and the East (Lake Magadi) adjacent landmasses.

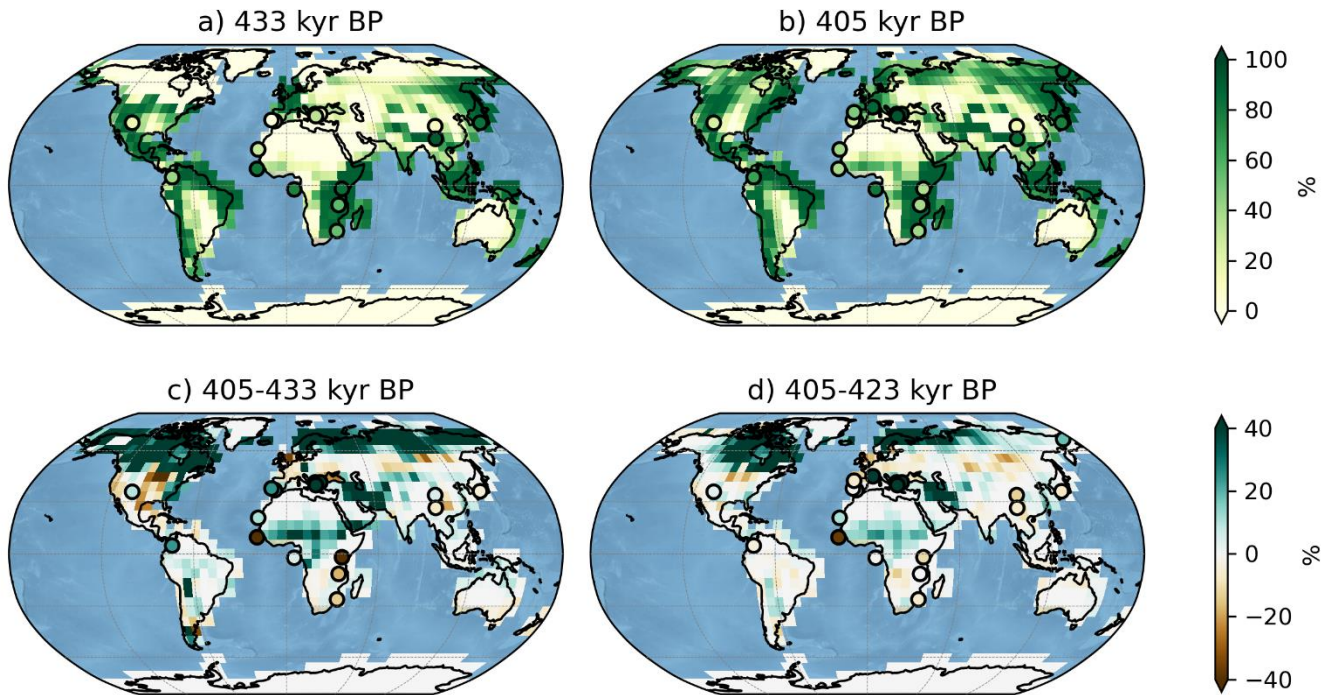


Figure 6: Global comparison of simulated tree fraction (square patches, %) and forest pollen from records (circles, %) at 433 kyr BP (a) and at 405 kyr BP (b). (c) and (d) feature the tree fraction difference between 405 and 433 kyr BP (423 resp.). Pollen record percentages should be compared to the simulated tree fractions of the closest adjacent land.

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4. Discussion

Our integrated research approach from regional pollen record analysis to global climate simulation opens for multiple discussion levels for both the observation and the modelling communities.

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4.1 Assessing regional forest development across Termination V

In this section, we use Degla-V simulation (in addition to the sparse, yet essential pollen records) to provide a finer temporal analysis of forest developments for selected regions of the world (Fig. 7). We choose eight regions based on special features emerging from Fig. 6c: either regional uniform trends (e.g. Siberia) or regional heterogeneous trends (e.g. central Asia).

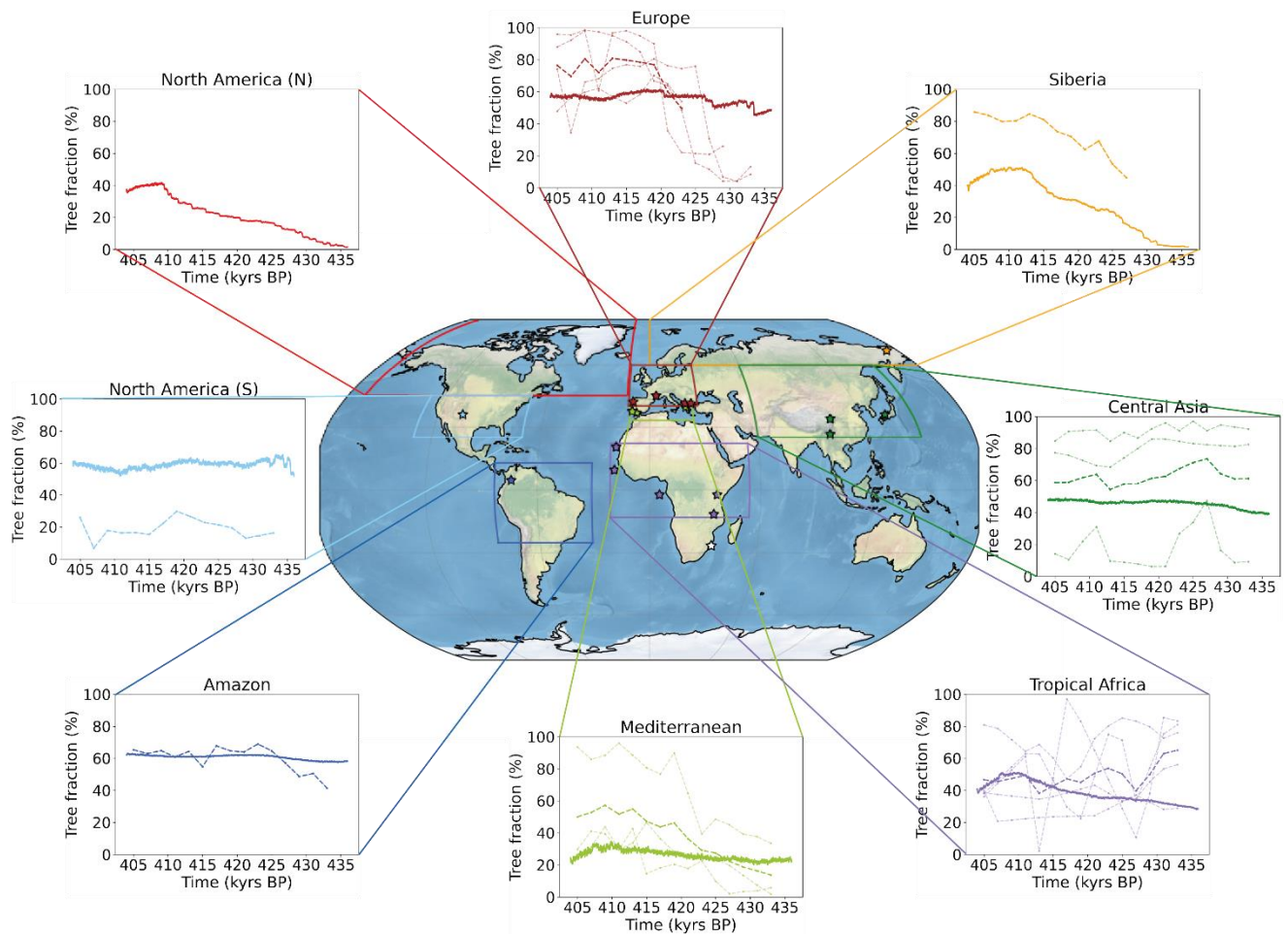
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Because the selected regions are much larger than the catchment areas represented by marine and lacustrine records, the associated simulated forest features smoother variations than the pollen records. Therefore, it is more relevant to compare the simulated forest to the record mean when there is more than one record by region. For each region, we focus on the forest expansion trend and timing of maximum. As already noticed for pollen composites (Fig. 4), we also observe regional discrepancies in the simulated tree fraction.

The simulated Amazon tree fraction is relatively constant (~60%) and overall in line with the single record (Funza), although it does not reproduce the significant forest increase observed from 433 to 423 kyr BP. In Tropical Africa, we observe a constant simulated forest growth across TV reaching a maximum of nearly 50% at 411 kyr BP before decreasing. This region is characterized by contrasting pollen record signals. Although the record average follows a decreasing trend contradicting the simulated trend, it features a local forest expansion peak synchronous with the simulated one. Aside from a temporary development at 435 kyr BP, the North America (S) simulated tree fraction remains stable across the termination with increasing trends (East coast) compensating decreasing trends (central North America, see Fig. 6c). The latter is confirmed by the pollen sequence of Valles Caldera in SW North America, which shows a relatively low development of the forest cover with a decreasing forest trend from 420 to 405 kyr BP. The small Mediterranean region features an increasing forest trend both for the simulation and record average, however much weaker in the simulation which can partly be explained by the null contribution of northern Sahara in the model. Forest expansion reaches a maximum at ~410 kyr BP both for the model and the data before shrinking at the end of the sequence for the modelled forest. Europe is characterized by a very weak increase in simulated forest coverage following a step-like pattern at ~433, ~427 and ~420 kyr BP. The simulated tree fraction is relatively consistent with the pollen record average over the second part of the deglaciation (although it is ~15 points below) in the sense that both reach a plateau around ~420 kyr BP. However, they strongly differ at the beginning of the sequence. We propose two complementary explanations to this discrepancy. First, the observed strong temperate forest development at the onset of TV originates from southern Europe records only, yet Koutsodendris et al. (2010) argue that the central European forest expanded from ~415 only (based on the Dethlingen pollen record). Therefore, the record average is not fully representative of the European forest dynamics. Second, given the low horizontal resolution of the atmospheric module, we suspect that precipitation inaccuracies might account for a misrepresentation of growing conditions and associated underestimation of simulated forest growth over Europe. For Central Asia, the simulated tree fraction features a smooth and weak increase over TV with a slightly stronger trend from 435 to 430 kyr BP, consistent with the strong rise in the record average at 430 kyr BP. Finally, the two northernmost regions (North America (N) and Siberia) are totally unforested during the MIS12 glacial stage and both highlight a pronounced two-stage simulated forest development during the deglaciation. A first local maximum is reached at ~423 kyr BP in both regions and a second and final peak arrives at ~409 kyr BP in the North American (N) region and at ~413 kyr BP in the Siberian region. Despite the lack of precise pollen record to constrain the simulated forest evolution over North America (N), de Vernal and Hillaire-Marcel (2008) show, in a deep-sea sedimentary sequence collected off Greenland, that the highest pollen concentrations of *Picea* over the last 1 million years occurs between 410 and 390 kyr BP, thus supporting the idea of a strong forest expansion in the North American (N) region during TV. Concerning Siberia, the only available record (ICDP5011) features two maxima (~423 and ~413 kyr BP) consistent with the simulated development stages and a similar trend although 20 to 30 points above the simulated one. We explain such a difference by the variable influence of ice retreat on forests depending on the latitude. The northernmost gridpoints of the region experience a widespread growth (similarly to the ICDP5011 record) because of a net increase in available land whereas southernmost gridpoints are

545 mostly affected by changes in atmospheric temperatures, CO₂ concentrations and precipitation, resulting in lower forest expansion (see Fig. 6c).

This regional comparison of simulated forests and pollen record averages suggests different forest dynamics across TV. Over Tropical Africa, the Amazon and North America (S), we find no evidence for clear forest trends. The Mediterranean region shows a significant forest growth mainly after ~425 kyr BP and reaching a peak at ~410 kyr BP. Finally, Europe, Central Asia, North America (N) and Siberia share similar features. The forest expansion begins early (from ~435 kyr BP) and reaches a first maximum around 425 kyr BP. The forest growth is particularly strong for the North American (N) and the Siberian regions (+40 to +50 % over TV), supporting the argument for a massive boreal and temperate forest development. Such a significant forest development suggests a strong warming across TV and during MIS11 consistent with the reconstructed high temperatures, reason for which Melles et al., (2012) refer to this period as a “superinterglacial”.



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Figure 7: Comparison of simulated tree fraction and forest pollen percentage by region across TV. Each plot shows the simulated tree fraction average (% , solid line) over the corresponding regional box (colored contours) and associated forest pollen record (% , pale dotted line) and record average (% , bold dotted line) when available. Locations of pollen records are marked by colored stars.

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4.2. The potential role of boreal and temperate forests on atmospheric CO₂ levelling during TV

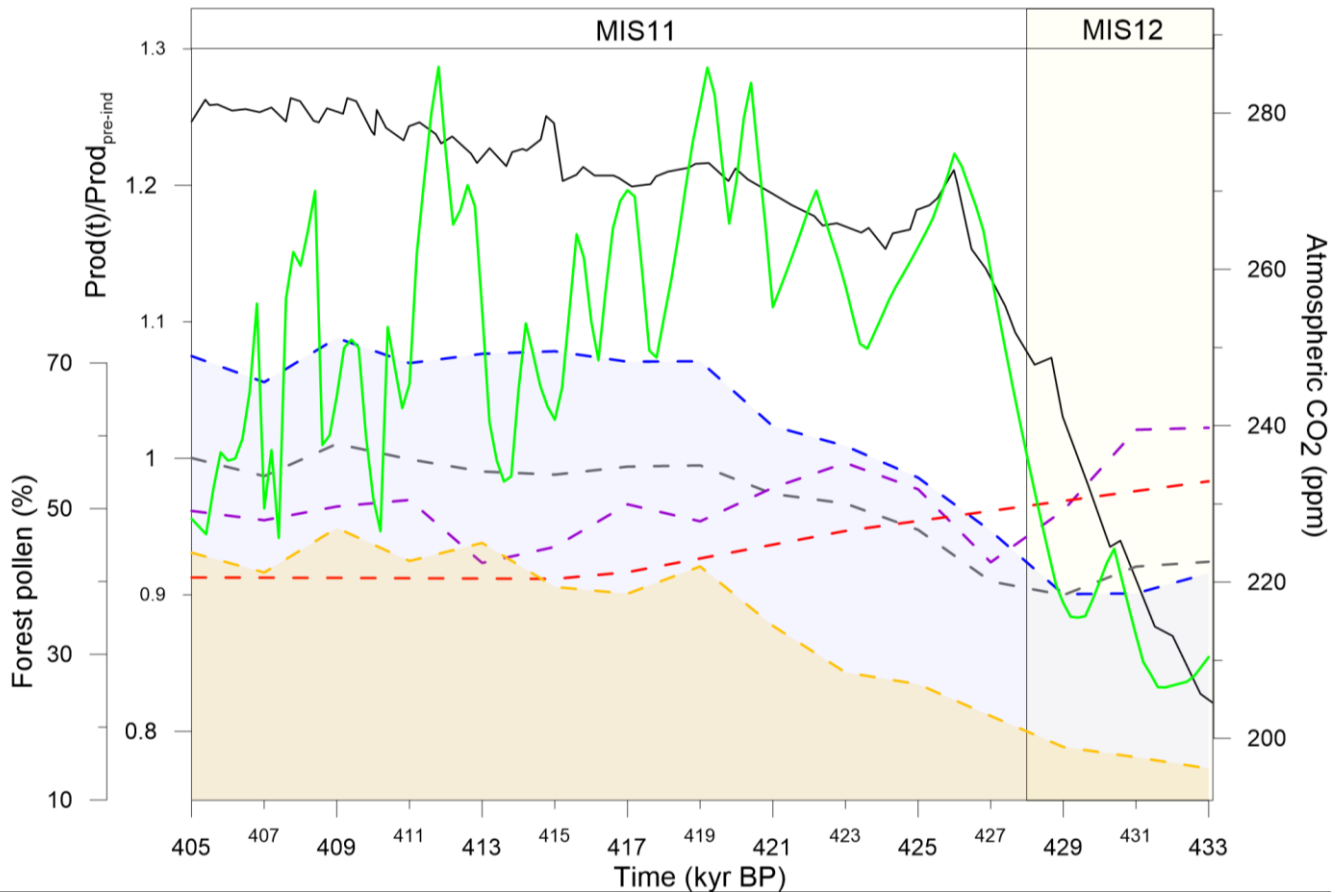
At a global scale, both pollen observations (ES-BA composite on Fig. 5b) and model simulations (North American (N) and Siberian tree fraction on Fig. 7) outline that TV is characterized by a strong increase of boreal and temperate forest between ~429 and ~423 kyr BP. We suggest that this result can support recent findings by Brandon et al. (2020). Brandon et al. (2020) show an abrupt increase in the global biosphere productivity from ~429 and ~427 kyr BP resulting in anomalously high values of productivity (10 to 30% higher than preindustrial) which would explain the atmospheric CO₂ levelling from ~425 to ~415 kyr BP (Fig. 8). This global biosphere productivity extreme is unique among the last five interglacials, and it is mainly attributed to terrestrial biosphere (Brandon et al., 2020). With forests as terrestrial productivity indicators, we seek to specify the geographical origin of such important carbon dioxide stabilization. Among the four pollen composites, the Subtropical-N and the ES-BA feature the most important forest expansion (i.e. the strongest increasing trend, Fig. 8). However, the Subtropical-N composite features a lower trend than the ES-BA which is also concomitant with the surge in the productivity signal (429-425 kyr BP). Moreover, it is important to note that the ES-BA composite represents a broader area than the Subtropical-N because it is composed of 7 pollen records (versus 4 for Subtropical-N) covering a larger diversity of regions. The model simulations also confirm that the ES-BA pattern is present over the Siberian and North American (N) regions and the European and Central Asian regions to a smaller extent (Fig. 7). Additionally, this significant development is synchronous with the surge in the productivity signal (429-425 kyr BP). Therefore, we propose that the temperate and boreal forests of the Northern Hemisphere are the major drivers of the high terrestrial biosphere productivity signal and the moderate atmospheric CO₂ values at the beginning of MIS11, while the contribution of the warm temperate forests of the Northern Hemisphere is weaker and arrives later (from ~420 kyr BP).

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585 Figure 8: Comparison of forest pollen composites and observed global biosphere productivity (inferred from $\Delta^{17}\text{O}$ of O_2 , solid green line, Brandon et al. (2020)) and CO_2 (solid black line, Nehrbass-Ahles et al. (2020)) over TV. Forest pollen composites from Fig. 5 are shown in
 590 dashed blue (ES-BA), yellow (Subtropical-N), purple (Tropical), red (Subtropical-S) and grey (record average) lines.

To further assess the carbon sink potential of temperate and boreal forests we analyze the variation of the simulated
 590 total carbon stock (i.e carbon fluxes between the atmosphere and the {vegetation+soil} system), both a proxy for terrestrial biosphere productivity and a direct measure of atmospheric CO_2 removal (Fig. 9). Overall, the simulated total carbon stock (Fig. 9b) increases across TV, peaking around 410 kyr consistently with the average pollen-based forest maximum (grey line, Fig. 8) and in line with the simulated vegetation carbon maximum by Kleinen et al. (2016). Figure 9a represents the total simulated terrestrial carbon stock for four different zonally-averaged vegetation types following the pre-industrial Holocene
 595 biomes simulated by Prentice et al., (2011): temperate parkland and sclerophyll woodland ($[-90:-30]$ °N), tropical forest ($[-30:15]$ °N), warm-temperate forest and sclerophyll woodland ($[15:40]$ °N) and high-latitude boreal and temperate forest ($[40:90]$ °N). The Southern forest group features very low and slightly growing carbon stocks (brown, Fig. 9a). On the contrary, the Tropical forest is the largest terrestrial carbon stock, accounting for approximately 50% of the total carbon stock (dark

green, Fig. 9c) throughout the termination. The relatively strong increasing trend in carbon stocks (~ 8.1 GtC/kyr, Fig. 9a) is segmented in two parts: a steep carbon stock rise at the onset of MIS11 from 436 to 425 kyr BP and a smoother rise from 425 to 410 kyr BP. The Mid-latitude temperate forest represents around 20% of the total carbon stock (yellow, Fig. 9c). The slowly increasing stock becomes very sharp at 416 kyr BP and peaks at 500 GtC around 411 kyr BP (Fig. 9a). Finally, the High-latitude boreal and temperate forest features the strongest mean increase in carbon stock ($+13.7$ GtC/kyr, light green, Fig. 9a) among all regions. We observe a two-stage pattern (similarly to the North American (N) and the Siberian tree fractions Fig. 7), with a steep rise until 425 kyr BP, along with the Tropical forest, giving way to a smoother trend. A second strong increase from 416 kyr BP leads to a peak value of 700 GtC at 409 kyr BP. The first carbon stock maximum is synchronous with the biosphere productivity surge (Fig. 8).

While the total carbon stock increases by ~ 900 GtC until 410 kyr BP (Fig. 9c), Fig. 9b shows a redistribution of the carbon sinks mainly from the Tropical forests ($\sim 54\%$ of total carbon stock at 436 kyr BP to $\sim 45\%$ at 404 kyr BP) to the high-latitude boreal and temperate forest ($[40:90]^\circ\text{N}$) over the 436-420 kyr BP period ($\sim 20\%$ of total carbon stock at 436 kyr BP to $\sim 28\%$ at 420 kyr BP) and to the larger area above 15°N over the 405-415 kyr BP period, indicating a northward increase in carbon fluxes. Therefore, we suggest that the high-latitude boreal and temperate forests account for the overall biosphere productivity increase leading to atmospheric CO_2 sequestration between 425 and 415 kyr BP. The warm temperate forests and sclerophyll woodlands, which include the Mediterranean forest, contribute more to the biosphere productivity over the 405-415 kyr period. The specific role of tropical forests remains unclear: the decrease in tropical forest percentages - mainly driven by GIK16415-2, Lake Malawi and Lake Magadi records - near 430 kyr BP leading to a local minimum around 428 kyr BP (Fig. 5) suggests that shrinking tropical forests could have temporarily contributed to the increase in CO_2 at 430 kyr BP but we do not have any confirmation in the carbon stock analysis (Fig. 9).

Finally, the Tropical forest, the mid-latitude temperate forest and the high-latitude boreal and temperate forest are marked by a decreasing carbon stock from ~ 408 kyr BP resulting in a total carbon loss of 200 GtC in 404 kyr BP (Fig. 9b). This carbon stock decline is both consistent with the shrinking simulated forest in the North American (N) and Siberian regions (Fig. 7) and with the forest simulations by Kleinen et al. (2014). Additionally, we observe a similar decreasing trend in the biosphere productivity starting ~ 3 kyr earlier (Fig. 7) concomitant with increasing atmospheric CO_2 concentrations.

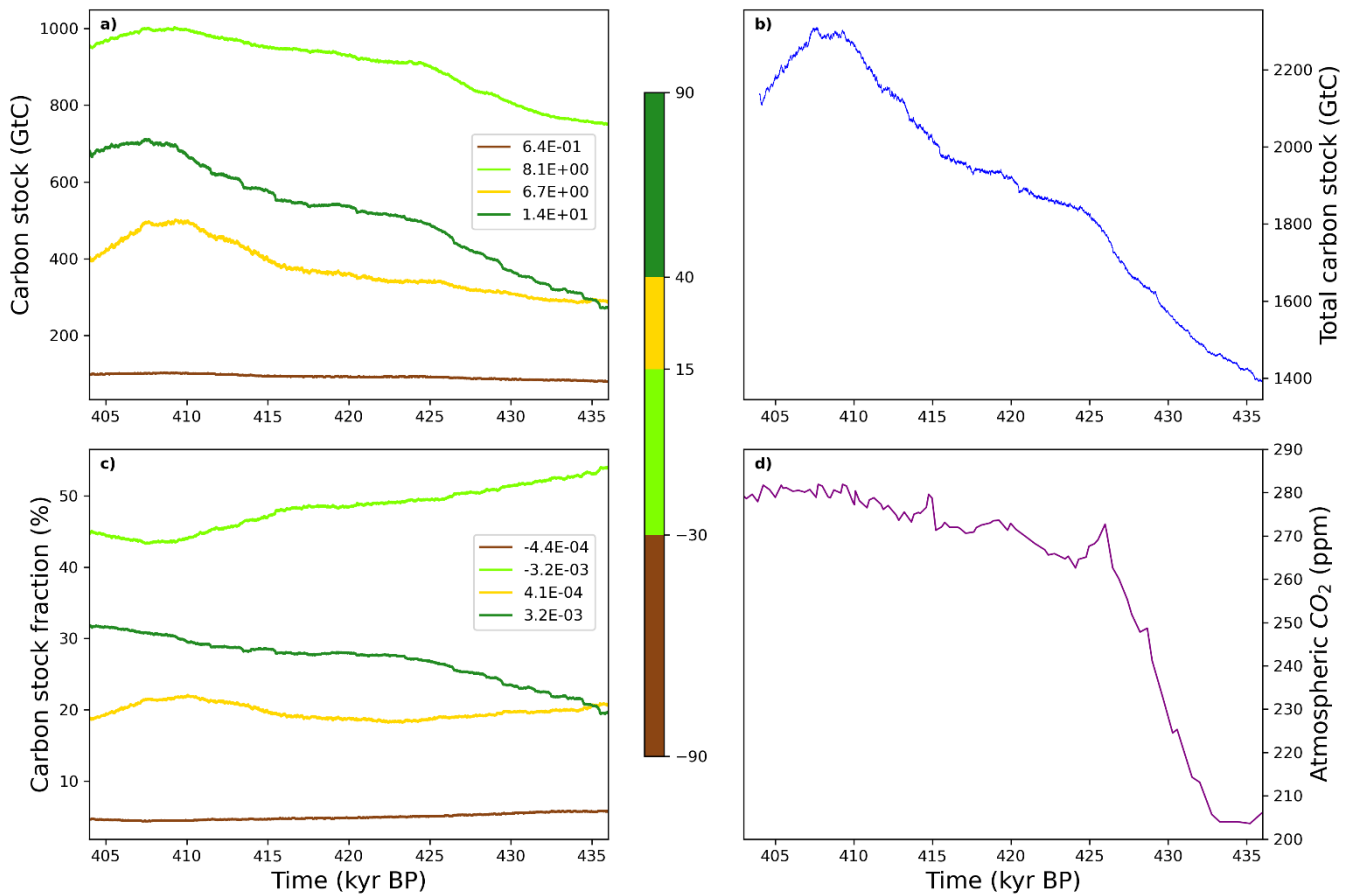


Figure 9: Zonal averages of simulated terrestrial biosphere a) carbon stock (GtC) and c) fraction of total carbon stocks (%) across TV. b) features the total carbon stock of the simulated terrestrial biosphere and d) the atmospheric CO₂ concentration from Nehrbass-Ahles et al. (2020). The simulated carbon stock is derived from the net productivity computed over each continental grid (Brovkin et al., 2002, see section 2.3.1). The linear regression coefficient (GtC.kyr⁻¹) is provided for each zonally averaged time series (a and b). Panel c) presents the total simulated terrestrial biosphere carbon stock (GtC) across TV.

5. Conclusion

Our new high-resolution pollen record (IODP U1386) allows us to resolve millennial-scale changes of South-Iberian vegetation cover over TV. This sequence shows a moderate Mediterranean forest expansion during TV (maximum MF pollen percentage of ~50%) in line with seminal work by Oliveira et al. (2016) and also unveils short timescale forest variations at the onset of the interglacial. TV is characterized by a two-step Mediterranean forest growth beginning at ~424 kyr BP lagging the marine isotopic interglacial (defined by the global ice volume decrease) by approximately 4 kyr.

At a global scale, we assemble the first pollen record database for TV. Despite sparse pollen data, we observe different forest developments varying with latitude and highlighting the strong increase of temperate and boreal forests across the

645 termination. We expect this new pollen database to open the way for an extensive knowledge of terrestrial biosphere-climate interactions during TV. Yet, model-data comparisons remain fundamental to improve simulated forest accuracy in order to achieve a global cover. Here we observe that iLOVECLIM simulated forests feature overall similar but weaker trends than the pollen-based ones. This first assessment of global forest evolution during TV points out different driving mechanisms: a strong impact of ice sheet retreat on forests is observed at high latitudes while lower latitude forests are probably more influenced by precipitation and temperature changes (Yin and Berger, 2012).

Based on the presented global pollen-based vegetation records and simulation analysis we suggest the following scenario:

- 650 1) The strong warming at the onset of MIS11 results both in a strong increase of high latitude terrestrial biosphere productivity and in a rise in atmospheric CO₂ concentration probably driven by ocean physical and chemical degassing processes.
- 655 2) Because of the exceptionally high ice sheet melt characterizing MIS11 (Dutton et al., 2015), forests can develop northwards. This strong expansion, mainly observed in the temperate and boreal forests, would allow carbon removal by terrestrial biosphere to partially compensate for the oceanic carbon losses, resulting in a long and unique CO₂ plateau from ~425 to ~415 kyr BP. Although the warm temperate forests of the northern hemisphere subtropical regions also respond to this warming, they might only play a significant role on the carbon cycle change around 410 kyr BP.

While there is yet too little data to depict the full impact of vegetation on the carbon cycle, we expect the aforementioned conclusions to be regarded as a first benchmark case for further assessment of global terrestrial biosphere during TV.

660 In that respect, we identify three major future research perspectives. First, a necessary step in order to achieve an accurate picture of terrestrial biosphere evolution during TV is to increase the pollen record coverage, especially in poorly documented regions such as the American continent, Siberia and central and southern Asia (tropical forests). Second, an integrated understanding of the carbon cycle during TV will require both improving terrestrial biosphere simulations and taking into account the permafrost. Increasing the number of PFTs and applying spatial downscaling methods should be considered to get precise terrestrial biosphere representations. Similarly, investigating vegetation changes in terms of forest biomes will allow 665 understanding of forest replacement processes. Finally, comparative studies of terrestrial biosphere-climate interactions over contrasted terminations such as TII may be successful in determining the specificity of TV. In this view, cooperation between the modelling and observation communities remains essential.

Data availability

670 The IODP U1386 pollen record and the pollen database across Termination V documented here are available on the PANGAEA data repository at <https://doi.pangaea.de/10.1594/PANGAEA.939160> and DOI number yet unavailable respectively. Similarly, the iLOVECLIM simulation output variables (tree fraction and carbon stocks) presented here are accessible at: <https://doi.org/10.5281/zenodo.5592751>

675 **Competing interests**

The authors declare that no competing interests are present.

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References

- Alonso, B., Ercilla, G., Casas, D., Stow, D. A. V., Rodríguez-Tovar, F. J., Dorador, J., and Hernández-Molina, F.-J.: Contourite vs gravity-flow deposits of the Pleistocene Faro Drift (Gulf of Cadiz): Sedimentological and mineralogical approaches, *Mar. Geol.*, 377, 77–94, <https://doi.org/10.1016/j.margeo.2015.12.016>, 2016.
- 690 Barth, A. M., Clark, P. U., Bill, N. S., He, F., and Pisias, N. G.: Climate evolution across the mid-brunhes transition, *Clim. Past*, 14, 2071-2087-2071–2087, 2018.
- Bartlein, P. J., Harrison, S. P., Brewer, S., Connor, S., Davis, B. A. S., Gajewski, K., Guiot, J., Harrison-Prentice, T. I., Henderson, A., Peyron, O., Prentice, I. C., Scholze, M., Seppä, H., Shuman, B., Sugita, S., Thompson, R. S., Viau, A. E., Williams, J., and Wu, H.: Pollen-based continental climate reconstructions at 6 and 21 ka: a global synthesis, *Clim. Dyn.*, 37, 775-802-775–802, <https://doi.org/10.1007/s00382-010-0904-1>, 2010.
- 695 Batchelor, C. L., Margold, M., Krapp, M., Murton, D. K., Dalton, A. S., Gibbard, P. L., Stokes, C. R., Murton, J. B., and Manica, A.: The configuration of Northern Hemisphere ice sheets through the Quaternary, *Nat. Commun.*, 10, <https://doi.org/10.1038/s41467-019-11601-2>, 2019.
- de Beaulieu, J.-L. and Reille, M.: Long Pleistocene pollen sequences from the Velay Plateau (Massif Central, France), *Veg. Hist. Archaeobotany*, 1, 233–242, <https://doi.org/10.1007/BF00189500>, 1992.
- 700 Bennett, K. D.: Psimpoll and pscomb: computer programs for data plotting and analysis, Upps. Swed. Quat. Geol. Earth Sci. Upps. Univ. Softw. Available Internet [Httpwww Kv Geo Uu Se](http://www.kvgeo.uu.se), 2000.
- Berger, AndréL.: Long-Term Variations of Daily Insolation and Quaternary Climatic Changes, *J. Atmospheric Sci.*, 35, 2362-2367-2362–2367, [https://doi.org/10.1175/1520-0469\(1978\)035%3C2362:ltvodi%3E2.0.co;2](https://doi.org/10.1175/1520-0469(1978)035%3C2362:ltvodi%3E2.0.co;2), 1978.
- 705 Berger, W. H. and Wefer, G.: On the dynamics of the ice ages: Stage-11 paradox, mid-Brunhes climate shift, and 100-ky cycle, *Geophys. Monogr.-Am. Geophys. UNION*, 137, 41-60-41–60, 2003.

- Birks, H. J. B. and Birks, H. H.: Quaternary paleoecology: London, Edw. Arnold, 8, 289–289, 1980.
- Bosmans, J. H. C., Drijfhout, S. S., Tuenter, E., Hilgen, F. J., Lourens, L. J., and Rohling, E. J.: Precession and obliquity forcing of the freshwater budget over the Mediterranean, *Quat. Sci. Rev.*, 123, 16-30-16–30, 2015.
- 710 Bouttes, N., Roche, D. M., Mariotti, V., and Bopp, L.: Including an ocean carbon cycle model into iLOVECLIM (v1. 0), *Geosci. Model Dev.*, 8, 1563-1576-1563–1576, 2015.
- Bouttes, N., Swingedouw, D., Roche, D. M., Sanchez-Goni, M. F., and Crosta, X.: Response of the carbon cycle in an intermediate complexity model to the different climate configurations of the last nine interglacials, *Clim. Past*, 14, 239-253-239–253, 2018.
- 715 Bouttes, N., Vazquez Riveiros, N., Govin, A., Swingedouw, D., Sanchez-Goni, M. F., Crosta, X., and Roche, D. M.: Carbon 13 isotopes reveal limited ocean circulation changes between interglacials of the last 800 ka, *Paleoceanogr. Paleoclimatology*, 35, e2019PA003776-e2019PA003776, 2020.
- Bradshaw, R. H. W. and Webb III, T.: Relationships between contemporary pollen and vegetation data from Wisconsin and Michigan, USA, *Ecology*, 66, 721-737-721–737, 1985.
- 720 Brandon, M., Landais, A., Duchamp-Alphonse, S., Favre, V., Schmitz, L., Abrial, H., Prié, F., Extier, T., and Blunier, T.: Exceptionally high biosphere productivity at the beginning of Marine Isotopic Stage 11, *Nat. Commun.*, 11, 1-10-1–10, 2020.
- Braun-Blanquet, J.: L’origine et le développement des Flores dans le massif central de France avec aperçu sur les migrations des Flores dans l’Europe sud-occidentale, *Publ. Société Linn. Lyon*, 75, 1-73-1–73, 1930.
- 725 Broecker, W. S.: Terminations, in: *Milankovitch and climate*, Springer, 687-698-687–698, 1984.
- Broecker, W. S. and van Donk, J.: Insolation changes, ice volumes, and the O18record in deep-sea cores, *Rev. Geophys.*, 8, 169–169, <https://doi.org/10.1029/rg008i001p00169>, 1970.
- Brovkin, V., Ganopolski, A., and Svirezhev, Y.: A continuous climate-vegetation classification for use in climate-biosphere studies, *Ecol. Model.*, 101, 251-261-251–261, 1997.
- 730 Candy, I., Schreve, D. C., Sherriff, J., and Tye, G. J.: Marine Isotope Stage 11: Palaeoclimates, palaeoenvironments and its role as an analogue for the current interglacial, *Earth-Sci. Rev.*, 128, 18–51, <https://doi.org/10.1016/j.earscirev.2013.09.006>, 2014.
- Castro, E. B., González, M. A. C., Tenorio, M. C., Bombín, R. E., Antón, M. G., Fuster, M. G., Manzaneque, F. G., Sáis, J. C. M., Juaristi, C. M., Pajares, P. R., and H. Sfiiz Ollero: *Los Bosques Ibéricos*, Barcelona, 1997.
- 735 Cheng, Z., Weng, C., Steinke, S., and Mohtadi, M.: Anthropogenic modification of vegetated landscapes in southern China from 6,000 years ago, *Nat. Geosci.*, 11, 939–943, <https://doi.org/10.1038/s41561-018-0250-1>, 2018.
- Crowley, T. J.: Ice Age terrestrial carbon changes revisited, *Glob. Biogeochem. Cycles*, 9, 377-389-377–389, <https://doi.org/10.1029/95gb01107>, 1995.
- 740 Desprat, S., Goñi, M. F. S., Turon, J.-L., McManus, J. F., Loutre, M.-F., Duprat, J., Malaize, B., Peyron, O., and Peypouquet, J.-P.: Is vegetation responsible for glacial inception during periods of muted insolation changes?, *Quat. Sci. Rev.*, 24, 1361-1374-1361–1374, 2005.

- Dupont, L. M. and Agwu, C. O. C.: Latitudinal shifts of forest and savanna in NW Africa during the Brunhes chron: further marine palynological results from site M 16415 (9°; N 19° W), *Veg. Hist. Archaeobotany*, 1, 163-175-163–175, 1992.
- 745 Dupont, L. M., Beug, H. J., Stalling, H., and Tiedemann, R.: First palynological results from Site 658 at 21° N off Northwest Africa: Pollen as climate indicators. In Ruddiman, W., Sarnthein, M. et al., *Proceedings Ocean Drilling Program Scientific Results*, 93-112-93–112, 1989.
- Dupont, L. M., Marret, F., and Winn, K.: Land-sea correlation by means of terrestrial and marine palynomorphs from the equatorial East Atlantic: phasing of SE trade winds and the oceanic productivity, *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 142, 51-84-51–84, 1998.
- 750 Dupont, L. M., Caley, T., and Castañeda, I. S.: Effects of atmospheric CO₂ variability of the past 800 kyr on the biomes of southeast Africa, *Clim. Past*, 15, 1083–1097, <https://doi.org/10.5194/cp-15-1083-2019>, 2019.
- Dutton, A., Carlson, A. E., Long, A. J., Milne, G. A., Clark, P. U., DeConto, R., Horton, B. P., Rahmstorf, S., and Raymo, M. E.: Sea-level rise due to polar ice-sheet mass loss during past warm periods, *science*, 349, 2015.
- 755 Fawcett, P. J., Werne, J. P., Anderson, R. S., Heikoop, J. M., Brown, E. T., Berke, M. A., Smith, S. J., Goff, F., Donohoo-Hurley, L., Cisneros-Dozal, L. M., Schouten, S., Sinninghe Damsté, J. S., Huang, Y., Toney, J., Fessenden, J., WoldeGabriel, G., Atudorei, V., Geissman, J. W. and Allen, C.D.: Extended megadroughts in the southwestern United States during Pleistocene interglacials, *Nature*, 470, 518-521-518–521, 2011 Ganopolski, A. and Calov, R.: The role of orbital forcing, carbon dioxide and regolith in 100 kyr glacial cycles, *Clim. Past*, 7, 1415-1425-1415–1425, 2011.
- 760 Ganopolski, A., & Calov, R.: The role of orbital forcing, carbon dioxide and regolith in 100 kyr glacial cycles. *Climate of the Past*, 7(4), 1415-1425, 2011.
- Ganopolski, A., & Brovkin, V.: Simulation of climate, ice sheets and CO₂ evolution during the last four glacial cycles with an Earth system model of intermediate complexity. *Climate of the Past*, 13(12), 1695-1716, 2017.
- 765 Goosse, H., Brovkin, V., Fichefet, T., Haarsma, R., Huybrechts, P., Jongma, J., Mouchet, A., Selten, F., Barriat, P.-Y., Campin, J.-M., ... & Weber, S. L: Description of the Earth system model of intermediate complexity LOVECLIM version 1.2, *Geosci. Model Dev.*, 3, 603-633-603–633, 2010.
- Govin, A., Braconnot, P., Capron, É., Cortijo, E., Duplessy, J.-C., Jansen, E., Labeyrie, L., Landais, A., Marti, O., Michel, E., Mosquet, E., Risebrobakken, B., Swingedouw, D., and Waelbroeck, C.: Persistent influence of ice sheet melting on high northern latitude climate during the early Last Interglacial, *Clim. Past*, 8, 483-507-483–507, 2012.
- 770 Hall, S. A.: Deteriorated pollen grains and the interpretation of quaternary pollen diagrams, *Rev. Palaeobot. Palynol.*, 32, 193–206, [https://doi.org/10.1016/0034-6667\(81\)90003-8](https://doi.org/10.1016/0034-6667(81)90003-8), 1981.
- Harris, N. L., Gibbs, D. A., Baccini, A., Birdsey, R. A., De Bruin, S., Farina, M., Fatoyinbo, L., Hansen, M. C., Herold, M., Houghton, R. A., ... & Tyukavina, A.: Global maps of twenty-first century forest carbon fluxes, *Nat. Clim. Change*, 11, 234-240-234–240, 2021.
- 775 Hayashi, R., Sagawa, T., Irino, T., and Tada, R.: Orbital-scale vegetation-ocean-atmosphere linkages in western Japan during the last 550 ka based on a pollen record from the IODP site U1427 in the Japan Sea, *Quat. Sci. Rev.*, 267, 107103–107103, 2021.
- Heusser, L. and Balsam, W. L.: Pollen distribution in the northeast Pacific Ocean, *Quat. Res.*, 7, 45-62-45–62, 1977.

- 780 Hoogakker, B. A. A., Smith, R. S., Singarayer, J. S., Marchant, R., Prentice, I. C., Allen, J. R. M., Anderson, R. S., Bhagwat, S. A., Behling, H., Borisova, O., Bush, M., Correa-Metrio, A., de Vernal, A., Finch, J. M., Fréchet, B., Lozano-Garcia, S., Gosling, W. D., Granoszewski, W., Grimm, E. C., Grüger, E., Hanselman, J., Harrison, S. P., Hill, T. R., Huntley, B., Jiménez-Moreno, G., Kershaw, P., Ledru, M.-P., Magri, D., McKenzie, M., Müller, U., Nakagawa, T., Novenko, E., Penny, D., Sadori, L., Scott, L., Stevenson, J., Valdes, P. J., Vandergoes, M., Velichko, A., Whitlock, C., and Tzedakis, C.: Terrestrial biosphere changes over the last 120 kyr, *Clim. Past*, 12, 51-73-51-73, <https://doi.org/10.5194/cp-12-51-2016>, 2016.
- 785 Huntley, B.: An atlas of past and present pollen maps for Europe, 0-13,000 years ago, Cambridge University Press, 1983.
- Huntley, B.: European vegetation history: Palaeovegetation maps from pollen data - 13 000 yr BP to present, *J. Quat. Sci.*, 5, 103-122-103-122, <https://doi.org/10.1002/jqs.3390050203>, 1990.
- 790 Ivory, S. J., Blome, M. W., King, J. W., McGlue, M. M., Cole, J. E., and Cohen, A. S.: Environmental change explains cichlid adaptive radiation at Lake Malawi over the past 1.2 million years, *Proc. Natl. Acad. Sci.*, 113, 11895-11900, <https://doi.org/10.1073/pnas.1611028113>, 2016.
- Janssen, C. R.: On the reconstruction of past vegetation by pollen analysis: a review, *Proc. K. Ned. Akad. Van Wet.*, 84, 197-210, 1981.
- 795 Jouzel, J., Masson-Delmotte, V., Cattani, O., Dreyfus, G., Falourd, S., Hoffmann, G., Minster, B., Nouet, J., Barnola, J.-M., Chappellaz, J., ... & Wolff, E. W.: Orbital and millennial Antarctic climate variability over the past 800,000 years, *science*, 317, 793-796-793-796, 2007.
- Juggins, S.: Package “rioja”—analysis of quaternary science data, *Compr. R Arch. Netw.*, 2009.
- Kaboth, S., de Boer, B., Bahr, A., Zeeden, C., and Lourens, L. J.: Mediterranean Outflow Water dynamics during the past 570 kyr: Regional and global implications, *Paleoceanography*, 32, 634-647-634-647, 2017.
- 800 Kleinen, T., Hildebrandt, S., Prange, M., Rachmayani, R., Müller, S., Bezrukova, E., Brovkin, V., and Tarasov, P. E.: The climate and vegetation of Marine Isotope Stage 11 – Model results and proxy-based reconstructions at global and regional scale, *Quat. Int.*, 348, 247-265-247-265, <https://doi.org/10.1016/j.quaint.2013.12.028>, 2014.
- Kleinen, T., Brovkin, V., and Munhoven, G.: Modelled interglacial carbon cycle dynamics during the Holocene, the Eemian and Marine Isotope Stage (MIS) 11, *Clim. Past*, 12, 2145-2160, <https://doi.org/10.5194/cp-12-2145-2016>, 2016.
- 805 Köhler, P. and Fischer, H.: Simulating low frequency changes in atmospheric CO₂ during the last 740 000 years, *Clim. Past*, 2, 57-78-57-78, 2006.
- Koutsodendris, A., Müller, U. C., Pross, J., Brauer, A., Kotthoff, U., and Lotter, A. F.: Vegetation dynamics and climate variability during the Holsteinian interglacial based on a pollen record from Dethlingen (northern Germany), *Quat. Sci. Rev.*, 29, 3298-3307-3298-3307, 2010.
- 810 Landais, A., Dreyfus, G., Capron, E., Masson-Delmotte, V., Sanchez-Goni, M. F., Desprat, S., Hoffmann, G., Jouzel, J., Leuenberger, M., and Johnsen, S.: What drives the millennial and orbital variations of $\delta^{18}O_{atm}$?, *Quat. Sci. Rev.*, 29, 235-246-235-246, 2010.
- Leroy, S. A. G.: Climatic and non-climatic lake-level changes inferred from a Plio-Pleistocene lacustrine complex of Catalonia (Spain): palynology of the Tres Pins sequences, *J. Paleolimnol.*, 17, 347-367, <https://doi.org/10.1023/A:1007929213952>, 1997.

- 815 Levassieur, G., Vrac, M., Roche, D. M., and Paillard, D.: Statistical modelling of a new global potential vegetation distribution, *Environ. Res. Lett.*, 7, 044019, <https://doi.org/10.1088/1748-9326/7/4/044019>, 2012.
- Lionello, P., Malanotte-Rizzoli, P., Boscolo, R., Alpert, P., Artale, V., Li, L., Luterbacher, J., May, W., Trigo, R., Tsimplis, M., ... & Xoplaki, E.: The Mediterranean climate: an overview of the main characteristics and issues, 2006.
- 820 Lisiecki, L. E. and Raymo, M. E.: A Pliocene-Pleistocene stack of 57 globally distributed benthic $\delta^{18}\text{O}$ records, *Paleoceanography*, 20, 2005.
- Litt, T., Pickarski, N., Heumann, G., Stockhecke, M., and Tzedakis, P. C.: A 600,000 year long continental pollen record from Lake Van, eastern Anatolia (Turkey), *Quat. Sci. Rev.*, 104, 30–41, <https://doi.org/10.1016/j.quascirev.2014.03.017>, 2014.
- 825 Loughran, T., Boysen, L., Bastos, A., Hartung, K., Havermann, F., Li, H., Nabel, J. E. M. S., Obermeier, W. A., and Pongratz, J.: Past and future climate variability uncertainties in the global carbon budget using the MPI Grand Ensemble, *Glob. Biogeochem. Cycles*, 2021.
- Loutre, M.-F. and Berger, A.: Marine Isotope Stage 11 as an analogue for the present interglacial, *Glob. Planet. Change*, 36, 209-217-209–217, 2003.
- 830 Lüthi, D., Le Floch, M., Bereiter, B., Blunier, T., Barnola, J.-M., Siegenthaler, U., Raynaud, D., Jouzel, J., Fischer, H., Kawamura, K., and Stocker, T. F.: High-resolution carbon dioxide concentration record 650,000–800,000 years before present, *Nature*, 453, 379-382-379–382, 2008.
- Maher Jr, L. J.: Statistics for microfossil concentration measurements employing samples spiked with marker grains, *Rev. Palaeobot. Palynol.*, 32, 153-191-153–191, 1981.
- 835 Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., Caud, N., Chen, Y., Goldfarb, L., and Gomis, M. I.: Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, IPCC Geneva Switz., 2021.
- Mc Andrews, J. H. and King, J. E.: Pollen of the North American Quaternary: the top twenty, *Geosci. Man*, 15, 41-49-41–49, 1976.
- 840 McManus, J. F., Oppo, D. W., and Cullen, J. L.: A 0.5-million-year record of millennial-scale climate variability in the North Atlantic, *science*, 283, 971-975-971–975, 1999.
- Melles, M., Brigham-Grette, J., Minyuk, P. S., Nowaczyk, N. R., Wennrich, V., DeConto, R. M., Anderson, P. M., Andreev, A. A., Coletti, A., Cook, T. L., ... & Wagner, B.: 2.8 million years of Arctic climate change from Lake El'gygytgyn, NE Russia, *science*, 337, 315-320-315–320, 2012.
- 845 Moal-Darrigade, P., Ducassou, E., Giraudeau, J., Bahr, A., Kaboth-Bahr, S., Hanquiez, V., and Perello, M.-C.: MOW strengthening and contourite development over two analog climate cycles (MIS 12–11 and MIS 2–1) in the Gulf of Cadíz: An impact on North Atlantic climate during deglaciation V and MIS 11?, *Glob. Planet. Change*, 208, 103721, <https://doi.org/10.1016/j.gloplacha.2021.103721>, 2022a.
- 850 Moal-Darrigade, P., Ducassou, E., Bout-Roumazeilles, V., Hanquiez, V., Perello, M.-C., Mulder, T., and Giraudeau, J.: Source-to-sink pathways of clay minerals in the cadiz contourite system over the last 25 kyrs: The segregational role of mediterranean outflow water, *Mar. Geol.*, 443, 106697, <https://doi.org/10.1016/j.margeo.2021.106697>, 2022b.

- Morales-Molino, C., Devaux, L., Georget, M., Hanquiez, V., and Goñi, M. F. S.: Modern pollen representation of the vegetation of the Tagus Basin (central Iberian Peninsula), *Rev. Palaeobot. Palynol.*, 276, 104193–104193, 2020.
- 855 Naughton, F., Goñi, M. F. S., Desprat, S., Turon, J.-L., Duprat, J., Malaizé, B., Joli, C., Cortijo, E., Drago, T., and Freitas, M. C.: Present-day and past (last 25 000 years) marine pollen signal off western Iberia, *Mar. Micropaleontol.*, 62, 91–114–91–114, 2007.
- Nehrbass-Ahles, C., Shin, J., Schmitt, J., Bereiter, B., Joos, F., Schilt, A., Schmidely, L., Silva, L., Teste, G., Grilli, R., Chappellaz, J., Hodell, D., Fischer, H., and Stocker, T. F.: Abrupt CO₂ release to the atmosphere under glacial and early interglacial climate conditions, *Science*, 2020.
- 860 Oliveira, D., Desprat, S., Rodrigues, T., Naughton, F., Hodell, D., Trigo, R., Rufino, M., Lopes, C., Abrantes, F., and Goni, M. F. S.: The complexity of millennial-scale variability in southwestern Europe during MIS 11, *Quat. Res.*, 86, 373–387–373–387, 2016.
- Overpeck, J., Whitlock, C., and Huntley, B.: Terrestrial biosphere dynamics in the climate system: past and future, in: *Paleoclimate, global change and the future*, Springer, 81–103–81–103, 2003.
- 865 Owen, R. B., Muiruri, V. M., Lowenstein, T. K., Renaut, R. W., Rabideaux, N., Luo, S., Deino, A. L., Sier, M. J., Dupont-Nivet, G., McNulty, E. P., Leet, K., Cohen, A., Campisano, C., Deocampo, D., Shen, C.-C., Billingsley, A., and Mbuthia, A.: Progressive aridification in East Africa over the last half million years and implications for human evolution, *Proc. Natl. Acad. Sci.*, 115, 11174–11179–11174–11179, <https://doi.org/10.1073/pnas.1801357115>, 2018.
- 870 Pan, Y., Birdsey, R. A., Fang, J., Houghton, R., Kauppi, P. E., Kurz, W. A., Phillips, O. L., Shvidenko, A., Lewis, S. L., Canadell, J. G., Ciais, P., Jackson, R. B., Pacala, S. W., McGuire, A. D., Piao, S., Rautiainen, A., Sitch, S., and Hayes, D.: A Large and Persistent Carbon Sink in the World’s Forests, *Science*, <https://doi.org/10.1126/science.1201609>, 2011.
- Peinado-Lorca, M. and Martínez-Parras, J. M.: Castilla-La Mancha, *Veg. Esp.*, 163–196, 1987.
- 875 Pickett, E. J., Harrison, S. P., Hope, G., Harle, K., Dodson, J. R., Peter Kershaw, A., Colin Prentice, I., Backhouse, J., Colhoun, E. A., D’Costa, D., Flenley, J., Grindrod, J., Haberle, S., Hassell, C., Kenyon, C., Macphail, M., Martin, H., Martin, A. H., McKenzie, M., Newsome, J. C., Penny, D., Powell, J., Ian Raine, J., Southern, W., Stevenson, J., Sutra, J.-P., Thomas, I., van der Kaars, S., and Ward, J.: Pollen-based reconstructions of biome distributions for Australia, Southeast Asia and the Pacific (SEAPAC region) at 0, 6000 and 18,000 14C yr BP, *J. Biogeogr.*, 31, 1381–1444, <https://doi.org/10.1111/j.1365-2699.2004.01001.x>, 2004.
- Polunin, O. and Walters, M.: *Guide to the Vegetation of Britain and Europe*, Oxford University Press, 1985.
- 880 Prentice, C., Guiot, J., Huntley, B., Jolly, D., and Cheddadi, R.: Reconstructing biomes from palaeoecological data: a general method and its application to European pollen data at 0 and 6 ka, *Clim. Dyn.*, 12, 185–194, <https://doi.org/10.1007/BF00211617>, 1996.
- Prentice, I. C., Harrison, S. P., and Bartlein, P. J.: Global vegetation and terrestrial carbon cycle changes after the last ice age, *New Phytol.*, 189, 988–998–988–998, <https://doi.org/10.1111/j.1469-8137.2010.03620.x>, 2011.
- 885 Prokopenko, A. A., Williams, D. F., Kuzmin, M. I., Karabanov, E. B., Khursevich, G. K., and Peck, J. A.: Muted climate variations in continental Siberia during the mid-Pleistocene epoch, *Nature*, 418, 65–68, <https://doi.org/10.1038/nature00886>, 2002.

- Rachmayani, R., Prange, M., and Schulz, M.: Intra-interglacial climate variability: model simulations of Marine Isotope Stages 1, 5, 11, 13, and 15, *Clim. Past*, 12, 677–695, <https://doi.org/10.5194/cp-12-677-2016>, 2016.
- 890 Raymo, M. E.: The timing of major climate terminations, *Paleoceanography*, 12, 577-585-577–585, <https://doi.org/10.1029/97pa01169>, 1997.
- Rivas-Martinez, S.: Nociones sobre fitosociología, biogeografía y bioclimatología, *Veg. Espana*, 17–45, 1987.
- Roche, D. M., Dokken, T. M., Goosse, H., Renssen, H., & Weber, S. L.: Climate of the Last Glacial Maximum: sensitivity studies and model-data comparison with the LOVECLIM coupled model. *Climate of the Past*, 3(2), 205-224, 2007.
- 895 Roche, D. M., Renssen, H., Paillard, D., and Levvasseur, G.: Deciphering the spatio-temporal complexity of climate change of the last deglaciation: a model analysis, *Clim. Past*, 7, 591-602-591–602, <https://doi.org/10.5194/cp-7-591-2011>, 2011.
- Sánchez Goñi, M. F., Eynaud, F., Turon, J.-L., and Shackleton, N. J.: High resolution palynological record off the Iberian margin: direct land-sea correlation for the Last Interglacial complex, *Earth Planet. Sci. Lett.*, 171, 123-137-123–137, 1999.
- Sánchez Goñi, M. F., Bard, E., Landais, A., Rossignol, L., and d’Errico, F.: Air–sea temperature decoupling in western Europe during the last interglacial–glacial transition, *Nat. Geosci.*, 6, 837–841, <https://doi.org/10.1038/ngeo1924>, 2013.
- 900 Sánchez Goñi, M. F., Llave, E., Oliveira, D., Naughton, F., Desprat, S., Ducassou, E., Hodell, D. A., and Hernandez-Molina, F. J.: Climate changes in south western Iberia and Mediterranean Outflow variations during two contrasting cycles of the last 1 Myrs: MIS 31–MIS 30 and MIS 12–MIS 11, *Glob. Planet. Change*, 136, 18-29-18–29, 2016.
- Sánchez Goñi, M. F., Desprat, S., Fletcher, W. J., Morales-Molino, C., Naughton, F., Oliveira, D., Urrego, D. H., and Zorzi, C.: Pollen from the deep-sea: A breakthrough in the mystery of the Ice Ages, *Front. Plant Sci.*, 9, 38–38, 2018.
- 905 Sarnthein, M. and Tiedemann, R.: Younger Dryas-Style Cooling Events at Glacial Terminations I–VI at ODP Site 658: Associated benthic $\delta^{13}C$ anomalies constrain meltwater hypothesis, *Paleoceanography*, 5, 1041-1055-1041–1055, <https://doi.org/10.1029/pa005i006p01041>, 1990.
- Shackleton, N. J., Sánchez-Goñi, M. F., Pailler, D., and Lancelot, Y.: Marine isotope substage 5e and the Eemian interglacial, *Glob. Planet. Change*, 36, 151-155-151–155, 2003.
- 910 Shakun, J. D., Clark, P. U., He, F., Marcott, S. A., Mix, A. C., Liu, Z., Otto-Bliesner, B., Schmittner, A., and Bard, E.: Global warming preceded by increasing carbon dioxide concentrations during the last deglaciation, 484, 49-54-49–54, <https://doi.org/10.1038/nature10915>, 2012.
- 915 Shukla, P. R., Skea, J., Calvo Buendia, E., Masson-Delmotte, V., Pörtner, H. O., Roberts, D. C., Zhai, P., Slade, R., Connors, S., Van Diemen, R., ... & Malley, J. E.: IPCC, 2019: Climate Change and Land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems, 2019.
- Skinner, L. C. and Shackleton, N. J.: An Atlantic lead over Pacific deep-water change across Termination I: implications for the application of the marine isotope stage stratigraphy, *Quat. Sci. Rev.*, 24, 571-580-571–580, 2005.
- 920 Stow, D. A. V., Hernández-Molina, F. J., Alvarez-Zarikian, C., and Scientists, E.: Expedition 339 summary, *Proc Ocean Drill Prog*, 339, 2013.

- Suc, J.-P.: Origin and evolution of the Mediterranean vegetation and climate in Europe, *Nature*, 307, 429–432, <https://doi.org/10.1038/307429a0>, 1984.
- 925 Tarasov, P. E., Nakagawa, T., Demske, D., Österle, H., Igarashi, Y., Kitagawa, J., Mokhova, L., Bazarova, V., Okuda, M., Gotanda, K., Miyoshi, N., Fujiki, T., Takemura, K., Yonenobu, H., and Fleck, A.: Progress in the reconstruction of Quaternary climate dynamics in the Northwest Pacific: A new modern analogue reference dataset and its application to the 430-kyr pollen record from Lake Biwa, *Earth-Sci. Rev.*, 108, 64–79, <https://doi.org/10.1016/j.earscirev.2011.06.002>, 2011.
- Torres, V., Hooghiemstra, H., Lourens, L., and Tzedakis, P. C.: Astronomical tuning of long pollen records reveals the dynamic history of montane biomes and lake levels in the tropical high Andes during the Quaternary, *Quat. Sci. Rev.*, 63, 59-72-59–72, 2013.
- 930 Tzedakis, P. C.: Long-term tree populations in northwest Greece through multiple Quaternary climatic cycles, *Nature*, 364, 437–440, <https://doi.org/10.1038/364437a0>, 1993.
- Tzedakis, P. C., Hooghiemstra, H., and Pälike, H.: The last 1.35 million years at Tenaghi Philippon: revised chronostratigraphy and long-term vegetation trends, *Quat. Sci. Rev.*, 25, 3416-3430-3416–3430, 2006.
- 935 Van Campo, M.: Relations entre la végétation de l'Europe et les températures de surface océaniques après le dernier maximum glaciaire, *Pollen Spores*, 26, 497-518-497–518, 1984.
- de Vernal, A. and Hillaire-Marcel, C.: Natural Variability of Greenland Climate, Vegetation, and Ice Volume During the Past Million Years, *Science*, 320, 1622-1625-1622–1625, <https://doi.org/10.1126/science.1153929>, 2008.
- 940 Wagner, B., Vogel, H., Francke, A., Friedrich, T., Donders, T., Lacey, J. H., Leng, M. J., Regattieri, E., Sadori, L., Wilke, T., ... & Zhang, X.: Mediterranean winter rainfall in phase with African monsoons during the past 1.36 million years, *Nature*, 573, 256-260-256–260, 2019.
- Xiao, X. Y., Shen, J., Wang, S. M., Xiao, H. F., and Tong, G. B.: The variation of the southwest monsoon from the high resolution pollen record in Heqing Basin, Yunnan Province, China for the last 2.78Ma, *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 287, 45–57, <https://doi.org/10.1016/j.palaeo.2010.01.013>, 2010.
- 945 Yin, Q.: Insolation-induced mid-Brunhes transition in Southern Ocean ventilation and deep-ocean temperature, *Nature*, 494, 222-225-222–225, 2013.
- Yin, Q. Z. and Berger, A.: Individual contribution of insolation and CO₂ to the interglacial climates of the past 800,000 years, *Clim. Dyn.*, 38, 709-724-709–724, 2012.
- Zanon, M., Davis, B. A. S., Marquer, L., Brewer, S., and Kaplan, J. O.: European Forest Cover During the Past 12,000 Years: A Palynological Reconstruction Based on Modern Analogs and Remote Sensing, *Front. Plant Sci.*, 9, 2018.
- 950 Zhao, Y., Tzedakis, P. C., Li, Q., Qin, F., Cui, Q., Liang, C., Birks, H. J. B., Liu, Y., Zhang, Z., Ge, J., Zhao, H., Felde, V.A., Deng, C., Cai, M., Li, H., Ren, W., Wei, H., Yang, H., Zhang, J., Yu, Z. and Guoand, Z.: Evolution of vegetation and climate variability on the Tibetan Plateau over the past 1.74 million years, *Sci. Adv.*, 6, eaay6193–eaay6193, 2020.