

1 **Pollen-based paleoenvironmental and paleoclimatic**  
2 **change at Lake Ohrid (SE Europe) during the past 500 ka**

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1

## 2 **Abstract**

3 Lake Ohrid is located at the border between FYROM (Former Yugoslavian Republic of  
4 Macedonia) and Albania and formed during the latest phases of Alpine orogenesis. It is the  
5 deepest, the largest and the oldest tectonic lake in Europe. To better understand the  
6 paleoclimatic and paleoenvironmental evolution of Lake Ohrid a deep drilling was carried out  
7 in 2013 within the framework of the Scientific Collaboration on Past Speciation Conditions  
8 (SCOPSCO) project that was funded by the International Continental Drilling Program  
9 (ICDP). Preliminary results indicate that lacustrine sedimentation of Lake Ohrid started  
10 between 1.2 and 1.9 Ma ago. Here we present new pollen data (selected percentage and  
11 concentration taxa/groups) of the uppermost ~200 m of the 569-m-long DEEP core drilled in  
12 the depocenter of Lake Ohrid. The study is the fruit of a cooperative work carried out in  
13 several European palynological laboratories. The age model of this part of the core is based  
14 on ten tephra layers and on tuning of biogeochemical proxy data to orbital parameters.

15 According to the age model, the studied sequence covers the last ~500,000 years at a  
16 millennial-scale resolution (~1.6 ka) and records the major vegetation and climate changes  
17 that occurred during the last 12 (13 only *pro parte*) marine isotope stages (MIS). Our results  
18 indicate that there is a general good correspondence between forested / non-forested periods  
19 and glacial / interglacial cycles of the marine isotope stratigraphy. The record shows a  
20 progressive change from cooler and wetter to warmer and drier interglacial conditions. This  
21 shift in temperature and moisture availability is visible also in vegetation during glacial  
22 periods.

23 The period corresponding to MIS11 (pollen assemblage zone OD-10, 428-368 ka BP) is  
24 dominated by montane trees such as conifers. Mesophilous elements such as deciduous and  
25 semi-deciduous oaks dominate forest periods of MIS5 (PASZ OD-3, 129-70 ka BP) and MIS1  
26 (PASZ OD-1, 14 ka BP to present). Moreover, MIS7 (PASZ OD-6, 245-190 ka) shows a very  
27 high interglacial variability, with alternating expansions of montane and mesophilous arboreal  
28 taxa. Grasslands (open vegetation formations requiring relatively humid conditions)  
29 characterize the earlier glacial phases of MIS12 (PASZ OD-12, 488-459 ka), MIS10  
30 (corresponding to the central part of PASZ OD-10, 428-366 ka) and MIS8 (PASZ OD-7, 288-  
31 245 ka). Steppes (open vegetation formations typical of dry environments) prevail during  
32 MIS6 (OD-5 and OD-4, 190-129 ka) and during MIS4-2 (PASZ OD-2, 70-14 ka).

1 Our palynological results support the notion that Lake Ohrid has been a refugium area for  
2 both temperate and montane trees during glacials. Closer comparisons with other long  
3 southern European and Near Eastern pollen records will be achieved through ongoing high-  
4 resolution studies.

5

## 6 **1 Introduction**

7 The study of past climate change is pivotal to better understand current climate change  
8 (Tzedakis et al., 2009) and its impact on terrestrial ecosystems, particularly in the mid-  
9 latitudes, where human activities are concentrated. It is well established that the study of  
10 fossil pollen contained in sediments fundamentally contributes to the reconstruction of  
11 terrestrial palaeoenvironmental changes that occurred during the Quaternary, and constitutes  
12 the only quantitative proxy that can provide continuous and accurate representations of  
13 vegetation changes. This fact was already clear at the end of the 1960s when the pioneer  
14 pollen study of Wijmstra (1969) at Tenaghi Philippon (Greece) was published. The study of  
15 long lacustrine pollen records from southern Europe are particularly important, as at such  
16 latitudes, glaciations have not caused stratigraphic gaps in lacustrine systems unlike northern  
17 European sequences (e.g. Zagwijn, 1992). The relationship of terrestrial vegetation with  
18 terrestrial, marine and ice core records is a further step in the comprehension of global climate  
19 dynamics and lead-lag relations. A broader correspondence between the climate signals  
20 provided by terrestrial pollen records and marine oxygen isotope records has been observed  
21 (e.g. Tzedakis et al., 1997, 2001). Subsequent studies of both terrestrial (pollen) and marine  
22 (planktonic and benthic oxygen isotopes) proxies in marine cores from the Iberian margin  
23 confirmed the mostly in phase relation of Mediterranean and North Atlantic climate  
24 variability during the Late Pleistocene (e.g. Sánchez Goñi et al., 1999; Tzedakis et al., 2004b).  
25 But the exact phase relations to marine systems, regional variations in vegetation response,  
26 and exact locations of refugia are still poorly known mostly due to the complications of  
27 obtaining records in key regions and with independent age control.

28 Southern Europe encompasses five lacustrine pollen records spanning more than the last two  
29 glacial/interglacial cycles. They are the composite record of Bouchet/Praclaux in southern  
30 France, spanning the last ~450 ka (Reille et al., 2000); Valle di Castiglione in central Italy,  
31 spanning the last ~300 ka (Follieri et al., 1988, 1989); Ioannina in western Greece, spanning  
32 the last ~480 ka (Tzedakis, 1994b); Kopais, in southeastern Greece spanning the last ~500 ka

1 (Okuda et al., 2001); and Tenaghi Philippon, the ~1.35 million year old European lacustrine  
2 record from north-eastern Greece (Tzedakis et al., 2006; Pross et al., 2015). In the Near East  
3 long continental sedimentary sequences have been studied in Lake Van (eastern Turkey)  
4 spanning the last ~600 ka (Litt et al., 2014), in Lake Urmia (north-western Iran) spanning  
5 ~200 ka (Djamali et al., 2008) and in lake Yamounneh (Lebanon) spanning the last ~400 ka  
6 (Gasse et al., 2015). However, these sediment cores have not been studied with high temporal  
7 resolution, which is a precondition for a deeper understanding of the palaeoenvironmental and  
8 palaeoclimatic evolution of terrestrial ecosystems (Brauer et al., 2007; Magny et al., 2013;  
9 Moreno et al., 2015).

10 Southern European long pollen records have caught the attention of many researchers, as  
11 these archives are arguably among the best available sources of information for past  
12 vegetation and climate changes (e.g. Tzedakis et al., 1997, 2001; Pross et al., 2015).  
13 Molecular genetic data revealed considerable divergence between populations of many  
14 arboreal species in southern refugial centers in Iberia, Italy, the Balkans and Greece. Arboreal  
15 refugia and migration paths, identified by both biogeographical, palaeobotanical and  
16 phylogeographical studies (Petit et al., 2005; Cheddadi et al., 2006; Magri et al., 2006; Liepelt  
17 et al., 2009; Médail and Diadema, 2009; Tzedakis, 2009; Tzedakis et al., 2013) sometimes  
18 confirmed the speculated locations (e.g. Bennett et al., 1991) and their link to modern  
19 biodiversity hotspots but most mechanisms have to be still fully understood. Under this  
20 perspective it is essential to compare the locations of refugia and those of regional hotspots of  
21 plant biodiversity.

22 Located in a strategic position between higher-latitude and lower-latitude climate systems,  
23 Lake Ohrid is at the border between Former Yugoslavian Republic of Macedonia (FYROM)  
24 and Albania. As one of the Biosphere Reserves of the United Nations Educational, Scientific,  
25 and Cultural Organization (UNESCO) is a transboundary World Heritage site in the Balkans.  
26 It is thought to be the oldest extant lake in Europe with an uninterrupted lacustrine  
27 sedimentation probably starting between 1.2 and 1.9 Ma (Wagner et al., 2014; Lindhorst et  
28 al., 2015). The sensitive ecosystem response of the Dessarete lakes Ohrid and Prespa to  
29 climate variability during the last glacial-interglacial cycle has been documented in several  
30 studies dealing with terrestrial vegetation composition and land cover (Lézine et al., 2010;  
31 Wagner et al., 2009, 2010; Panagiotopoulos, 2013; Panagiotopoulos et al., 2014), with  
32 macrophytes and phytoplankton communities (Panagiotopoulos et al., 2014; Cvetkovska et

1 al., 2015, and **this issue**), and with stable isotope studies (Leng et al., 2010). These findings  
2 illustrate the value of the ‘sister’ lakes Ohrid and Prespa as environmental archives. Combined  
3 with the lakes’ high biological endemism (Albrecht and Wilke, 2008; Föller et al, this issue)  
4 and the potential for independent age control through numerous volcanic ash layers (Sulpizio  
5 et al, 2010; Leicher et al., this issue), Lake Ohrid record is a prime target to study past and  
6 present biodiversity and evolution.

7 The SCOPSCO (Scientific Collaboration on Past Speciation Conditions in Lake Ohrid)  
8 science international team carried out a deep drilling campaign in spring 2013 in the  
9 framework of the International Continental Scientific Drilling Program (ICDP). The aim of  
10 this initiative is an interdisciplinary analysis of environmental and climate variability under  
11 different boundary conditions throughout the Pleistocene. Initial results, based on the DEEP  
12 borehole in the lake centre, show approximately 1.2 Ma of continuous lake sedimentation  
13 with clear glacial–interglacial signatures represented in the sediment properties (Wagner et  
14 al., 2014). Here we report new palynological data from the upper ~200 m of the DEEP core  
15 from Lake Ohrid, representing vegetation dynamics over the past ~500 ka.

16 Specific objectives of this study are: (1) to outline the flora and vegetation changes occurred  
17 in the last half million years in the area surrounding Lake Ohrid; (2) to understand the glacial  
18 and interglacial vegetation dynamics; (3) to correlate the vegetation changes with benthic and  
19 planktic marine isotope stratigraphy.

20 Considering the core length, in this paper we aim to provide a comprehensive overview of  
21 millennial-scale vegetation dynamics during glacial-interglacial stages at Lake Ohrid before  
22 analysing intervals at high-resolution. The aim of this study is not in fact to discuss in detail  
23 the features of either interglacial or glacial periods. Existing high-resolution pollen studies  
24 focusing on different time intervals (e.g. Tzedakis et al., 2004b, 2009; Tzedakis, 2007;  
25 Fletcher et al., 2010; Margari et al., 2010; Moreno et al., 2015) offer a more detailed picture  
26 of ecosystem dynamics in the Mediterranean region. High-resolution studies using the  
27 exceptional Lake Ohrid archive are in progress for selected intervals (e.g. MIS 5-6, MIS 11–  
28 12 and MIS 35–42)..

29

## 30 **2 Site setting**

31 Lake Ohrid (40°54' to 41°10' N, 20°38' to 20°48' E) is a transboundary lake located in the

1 Balkan Peninsula within the Dinaride-Albanide-Hellenide mountain belt, at the border  
2 between Albania and FYROM (Fig. 1). It is the deepest and the largest tectonic lake in  
3 Europe. It is located in a deep tectonic graben, with still tectonically active faults running  
4 parallel to the N-S orientation of the lake (e.g. Hoffmann et al., 2012).

5 Lake Ohrid has a sub-elliptical shape, it is 30.3 km long and 15.6 km wide and is located at an  
6 altitude of 693 m a.s.l. It has a water surface of ~ 360 km<sup>2</sup>, a maximum water depth of 293 m  
7 (Lindhorst et al., 2015), and a watershed area of ~ 1400 km<sup>2</sup>. The lake is surrounded by the  
8 Mokra Mountains to the west (maximum altitude 1,514 m) and the Galičica Mountains to the  
9 east (maximum altitude 2,265 m). The water body of the lake is fed by 50 % of sub-lacustrine  
10 karstic flow, and 50 % by surface inflow; river runoff is at present ~20 % to the total inflow  
11 and was even lower prior to 1962, when the River Sateska was diverted into the northern part  
12 of Lake Ohrid. Major fluvial inflows are from the rivers Daljan, Sateska, Cerava and  
13 Voljorek.

14 The river Crni Drim is the lake emissary and its outflow is artificially controlled. Lake Ohrid  
15 is separated from Lake Prespa, which is situated at 849 m a.s.l. ( ~150 m higher), by the  
16 Galičica mountain range (Figure 1). The two lakes are hydrologically connected through  
17 underground karst channels.. Diatom palaeoecology shows that, despite the hydrological  
18 connectivity, the lake ecosystems repond independently to external forcing (Cvetkoska et al.,  
19 **this issue**). Because of the large extent of the karst system and the hydrological connection  
20 with Lake Prespa, the exact spatial distribution of the Lake Ohrid drainage basin is hard to  
21 determine (Watzin et al., 2002; Poposka and Bonacci, 2007; Wagner et al., 2009). If Lake  
22 Prespa and its tributaries are included in the catchment of Lake Ohrid, its area is calculated to  
23 3,921 km<sup>2</sup> (Portal Unesco, <http://opendata.unesco.org/project/41304-549RER4000/>).

24 The bedrock around the lake mainly consists of low to medium-grade metamorphosed  
25 Paleozoic sedimentary rocks and Triassic limestones intensely karstified along the eastern  
26 coast. The western shoreline is characterized by Jurassic ophiolites of the Mirdita Zone.  
27 Cenozoic sediments including Pliocene and Quaternary deposits are mainly found southwest  
28 of the lake (Wagner et al., 2009; Hoffmann et al., 2012).

29 Climatic conditions are strongly influenced by the proximity to the Adriatic Sea, and the  
30 water bodies of Lakes Ohrid and Prespa, which reduce the temperature extremes due to the  
31 presence of high mountain chains (Wagner et al., 2009; Hoffmann et al., 2012). An average

1 precipitation for the Lake Ohrid watershed of ~900 mm has been determined by Popovska  
2 and Bonacci (2007). Temperatures range from ~ 10.5 °C to 22.3 °C in summer and -2.3 °C to  
3 6.6 °C during winter. Prevailing wind directions are controlled by the basin morphology and  
4 have northern and southern provenances.

5 Studies on regional flora and vegetation are rather scarce in international literature. The main  
6 source of information is from a detailed survey carried out in Galičica National park  
7 (Matevski et al., 2011). Concerning the flora, the Mediterranean and Balkan elements  
8 dominate, but also several Central European species are widespread in the area. The  
9 vegetation is organized in altitudinal belts, which develop from the lake level (700 m) to top  
10 mountains (>2200 m) as a result of the topography.

11 In riparian forests, the dominant species is *Salix alba*. Extrazonal elements of Mediterranean  
12 vegetation are present at lower altitudes, while most forests are formed by deciduous  
13 elements. The forests appear to be rather diversified. A first belt is dominated by different  
14 species of both deciduous and semi-deciduous oaks (*Quercus cerris*, *Q. frainetto*, *Q. petraea*,  
15 *Q. pubescens*, and *Q. trojana*) and hornbeams (*Carpinus orientalis*, *Ostrya carpinifolia*).  
16 Proceeding towards higher altitudes, mesophilous/montane species such as *Fagus sylvatica*  
17 (beech), *Carpinus betulus*, *Corylus colurna*, *Acer obtusatum* are present. *Abies alba* and *A.*  
18 *borisii-regis* mixed forests grow at the upper limit of the forested area, and a sub-alpine  
19 grassland with *Juniperus excelsa* is found above 1800 m in the Mali i Thate mountains to the  
20 south-east. Alpine pasturelands and grasslands are found over the timberline, currently at  
21 around 1900 m (Matevski et al., 2011). The western slopes of Galičica Mountains facing Lake  
22 Ohrid are steep. The mountain's highest peaks arise from karst plateaus located at an altitude  
23 of ~1600/1700 m, which have been intensely grazed in the past and are now being slowly  
24 reforested.

25 *Picea excelsa* shows a disjointed distribution in the Balkans and is not present in the region of  
26 Ohrid. It is present in Mavrovo National Park (FYROM) with populations rather small-sized  
27 that can even be counted to an exact figure (Matevski et al., 2011). The same applies to *Pinus*  
28 *heldreichii*. Sparse populations of *Pinus* sp. pl. (Klaus, 1989) are considered to be Tertiary  
29 relicts and are located in the wider region of Lake Ohrid. These include populations of *Pinus*  
30 *peuce* (Macedonian pine) at high elevation in the Voras mountains in Greece (to the South-  
31 East of Lake Ohrid) (Dafis et al., 1997), and in Mavrovo (to the North) and Pelister (to the  
32 East) National Parks in FYROM (Panagiotopoulos, 2013 and Panagiotopoulos et al., 2013;

1 <http://www.exploringmacedonia.com/national-parks.nspx>). *Pinus peuce* (Alexandrov and  
2 Andonovski, 2011) shows a high ecological adaptability. Cold mountain climate and high air  
3 humidity are the most suitable conditions for Macedonian pines. They naturally grow mainly  
4 on silicate terrains and, less often, on carbonate ones at an elevation of 800-900 m up to 2300-  
5 2400 m a.s.l., while the most favorable habitats occur between 1600 and 1900 m altitude.  
6 *Pinus nigra* forests are widespread in Grammos mountains, to the South-West of the lake  
7 (Dafis et al., 1997).

8 Lake Ohrid is well-known for its rich local macrophytic flora, consisting of more than 124  
9 species. Four successive zones of vegetation characterizes the lake shores: the zone dominated  
10 by floating species such as *Lemna trisulca*, mainly diffused in canals, the *Phragmites*  
11 *australis* discontinuous belt around the lake, the zone dominated by *Potamogeton* species, and  
12 the zone dominated by *Chara* species (Imeri et al., 2010).

13

### 14 **3 Material and methods**

15 Details about core recovery, the core composite profile, and sub-sampling are provided by  
16 Wagner et al. (2014) and Francke et al. (this issue). From the DEEP site (ICDP site 5045-1) in  
17 the central part of Lake Ohrid (41°02'57'' N, 020°42'54'' E, Fig. 1), 1526 m of sediments  
18 with a recovery of >95 % down to 569 meter below lake floor (m blf) have been recovered  
19 from seven different boreholes at a water depth of 243 m. Until today, a continuous composite  
20 profile down to 247.8 meter composite depth (mcd) with a recovery of >99 % has become  
21 available, and sub-sampling was carried out in 16 cm resolution (Francke et al., this issue).

#### 22 **3.1 Core chronology**

23 The DEEP core chronology down to 247.8 mcd (Francke et al., this issue) is based on  
24 radiometric ages of eleven tephra layers (1<sup>st</sup> order tie points), and on tuning of  
25 biogeochemical proxy data to orbital parameters (2<sup>nd</sup> order tie points; Laskar et al., 2004). The  
26 2<sup>nd</sup> order tie points were obtained by tuning minima in TOC and TOC/TN against increasing  
27 summer insolation and winter season length. The timing of increasing summer insolation and  
28 winter season length caused cold and dry conditions in the Balkan peninsula (Tzedakis et al.,  
29 2006; Francke et al, 2015), which may have led in Lake Ohrid to restricted primary  
30 productivity during summer and prolonged mixing and better decomposition of organic  
31 matter during winter. This likely resulted in low TOC and low TOC/TN ratio (Francke et al.



1 2015).. Finally, the age model for the sediment cores was refined by a comparison with the  
2 age model of the downhole logging data by Baumgarten et al. (2015). Correlation of the  
3 tephra layers to well-known eruptions of Italian volcanoes and a re-calibration of radiometric  
4 ages from the literature has been carried out by Leicher et al. (this issue).

### 5 **3.2 Pollen analysis**

6 Sample processing and pollen microscope analysis are the fruit of a strict cooperative work by  
7 several investigators across many European laboratories. Prior to the pollen analysis,  
8 considerable time has been invested in assessing and standardising the treatment protocol and  
9 pollen identification issues. More specifically: (1) we joined previous lists of taxa that were  
10 derived from older studies in Lake Ohrid and western Balkans and produced a final list that  
11 has been accepted by all the analysts; (2) we thoroughly elaborated on systematic issues like  
12 synonyms and different degrees of pollen determination, particularly focusing on the  
13 identification of problematic taxa; (3) we shared pollen pictures of key-taxa (e.g. oak types)  
14 and of dubious ones; (4) we also performed analyses of samples from the same core depth in  
15 different laboratories. Samples were mostly distributed in batches of consecutive samples; (5)  
16 finally, close checks were performed at the intervals where two different analysts' samples  
17 met in order to avoid any potential identification bias.

18 A total of 306 sediment samples at 64 cm interval down to the depth of 197.55 m taken from  
19 the DEEP core have been chemically processed for palynology in order to establish an  
20 overview diagram (named skeleton diagram hereafter) spanning the past ~500 ka. According  
21 to the age model by Francke et al. (this issue) the mean resolution between two samples is  
22 ~1600 years.

23 For each sample, 1/1.5 g of dry sediment was treated with cold HCl (37%), cold HF (40%),  
24 and hot NaOH (10%). In order to estimate the pollen concentration, two tablets containing a  
25 known amount of *Lycopodium* spores (Stockmarr, 1971) were added to each sample. To draw  
26 pollen percentage diagrams, different pollen basis sums (PS) have been used, following the  
27 criteria listed by Berglund and Ralska-Jasiewiczowa (1986). Terrestrial pollen percentages  
28 have been calculated excluding *Pinus* from the PS due to its high overrepresentation in a large  
29 number of samples. *Pinus* percentage was calculated on a different pollen sum which includes  
30 pines.

1 Oak pollen has been divided in three types according to morphological features following  
2 Smit (1973): *Quercus robur* type, which comprehends deciduous oaks, *Quercus ilex* type  
3 including the evergreen oaks minus *Q. suber*, and *Quercus cerris* type, comprehending semi-  
4 deciduous oaks and *Q. suber*. Further identifications follow Beug (2004), Chester and Raine  
5 (2001) and Reille (1992, 1995, 1998). *Juniperus* type comprehends pollen grains of  
6 *Cupressus*, *Juniperus* and *Taxus*. Pollen curves/diagrams (Fig. 2, 3 and 4) were drawn using  
7 C2 program (Juggins, 2003). Ages are expressed in thousands of years BP (ka BP). Pollen  
8 zone boundaries were established with the help of CONISS (Grimm, 1987). Given the  
9 millennial temporal resolution of the skeleton diagram and considering the ongoing and  
10 planned high-resolution studies, we assigned thirteen (i.e. OD-1 to OD-13) Pollen  
11 Assemblage SuperZones (PASZ, sensu Tzedakis, 1994a) that correspond to major shifts in  
12 glacial-interglacial vegetation. This approach allows for the definition of new pollen zones  
13 and subzones within these superzones as high-resolution (centennial) data from the Lake  
14 Ohrid archive will emerge.

15

#### 16 **4 Results and discussion**

17 We present data in two pollen diagrams: i) a percentage pollen diagram (main taxa) based on  
18 the sediment depth scale and including lithostratigraphy and tie points used to assess  
19 chronology of the DEEP site sequence (Francke et al., [this issue](#), Fig. 2); ii) a pollen diagram  
20 showing the percentage sums of ecological groups and selected concentration curves drawn  
21 according to the age scale (Fig. 3).

22 In total, 296 samples (97 % of the total analyzed) yielded low-medium to high pollen  
23 concentrations allowing a detailed palynological analysis. Samples with counts less than 80  
24 terrestrial pollen grains were excluded from the diagram. Mean pollen counts of 824  
25 terrestrial pollen grains have been achieved. The physiognomy of vegetation shows maximum  
26 variability: arboreal pollen (AP) ranges from 19 to 99 % (Fig. 2). Total pollen concentration  
27 of terrestrial taxa is quite variable, ranging from ca. 4000 to ca. 910,000 pollen grains/g (Fig.  
28 4). Lower values are found in herb-dominated glacial periods. Pollen preservation was good,  
29 allowing most times identification of individual taxa. The number of identified taxa is 175,  
30 comprehending 143 terrestrial and 10 aquatic plants.

31 The main vegetation features are summarized in Table 1. The pollen record was subdivided  
32 into 13 main pollen assemblage superzones (PASZ, OD- named after Ohrid DEEP core) on

1 the basis of changes in AP versus non-arboreal pollen (NAP), changes in pollen concentration  
2 and major changes in single taxa. The most abundant taxon is *Pinus*. Given the uncertainties  
3 on the origin of the high pollen percentages of *Pinus*, exceeding 95 % in some samples, we  
4 decided to remove *Pinus* from the pollen sum (Fig. 2, Fig. 3, Fig. 4, Table 1) used as the basis  
5 for all percentage calculations. The only exception is in Fig. 3, where we present also the  
6 AP/NAP diagram with *Pinus* included in the pollen sum.

#### 7 **4.1 Vegetation and climatic inferences based on the skeleton diagram**

8 Climate variability paces the pronounced intra-interglacial vegetational shifts inferred from  
9 the pollen record, while different patterns of ecological succession emerge during interglacials  
10 (Fig. 3).

11 Long-term vegetation dynamics correspond accurately to the glacial and interglacial periods,  
12 even if admittedly the established chronology for the Lake Ohrid DEEP record could be  
13 further improved with tuning to higher-resolution proxy data (see Zanchetta et al., [this issue](#)),  
14 with the detection of other tephra layers and the general improving of analyses obtained for  
15 the record.

16 In addition, most interstadials and several higher order variability has been previously  
17 reported from SE Europe, i.e., Ioannina (MIS6: Roucoux et al., 2011) and Tenaghi Philippon  
18 (MIS8: Fletcher et al., 2013). Ongoing high-resolution studies will help defining dynamics of  
19 specific taxa, revealing extinctions and detecting possible new refuge areas.

20 A close look at the Lake Ohrid pollen record reveals distinct characteristics for glacial and  
21 interglacial phases during the investigated past 500 ka. Glacial periods are generally  
22 characterized by dominance of NAP (e.g. Poaceae, Chenopodiaceae and *Artemisia*). An  
23 exception to this behaviour is found during older glacial phases (OD-12, OD-11 and OD-9,  
24 Table 1) when *Pinus* pollen show high percentages and medium/high concentrations that  
25 appears reduced only at the end of OD-11 (Fig. 3 and 4). Interglacial/interstadial periods are  
26 characterised by expansions of woodland organized in vegetation belts (e.g. forests with  
27 *Abies*, *Picea*, *Quercus robur* type, *Q. cerris* type) and by increases in AP-*Pinus* pollen  
28 concentration. This general pattern of glacial/interglacial alternations is at times punctuated  
29 by minor expansions of AP during glacials and accordingly by forest opening (stadials)  
30 during interglacials complexes. This is in agreement with previous studies from Greece, e.g.  
31 Ioannina (Tzedakis, 1994b; Tzedakis et al., 2002; Roucoux et al., 2008, 2011) and Tenaghi

1 Philippon (e.g. Milner et al., 2012; Fletcher et al., 2013; Pross et al., 2015) and from central  
2 Italy (Follieri et al., 1998) suggesting a sensitive response of vegetation to climate change on  
3 a regional scale in SE Europe. At Lake Ohrid, most tree taxa show a rather continuous  
4 presence, even during glacial phases, suggesting that the Ohrid region has been a plant  
5 refugium. The investigation on dynamics of specific taxa, on time of extinctions and the  
6 detection of possible refuge areas are among the issues that must be refined by ongoing high-  
7 resolution studies.

8 A clear correspondence between the climate signals provided by our terrestrial pollen record  
9 and marine oxygen isotope records (Fig. 4) is apparent, even if the limits between pollen  
10 zones and marine isotope stages are often not always identical (Fig. 2 and 3).

11 Glacial periods (PASZ OD-12, 11, 9, 7, 5, 4, 2, Table 1) are generally characterized by  
12 dominance of Poaceae, *Artemisia*, Chenopodiaceae that are indicative of open environments  
13 around the lake. Poaceae probably include aquatic macrophytes from the lacustrine belt and  
14 herbs from grassland formations in the catchment of Lake Ohrid. *Artemisia* and  
15 Chenopodiaceae, which are typically components of steppe – desert environments, consist of  
16 shrub and sub-shrub species. In OD-12/11 and OD-9, high percentages of *Pinus* can either  
17 point to the local presence of widespread thickets like those currently growing at very high  
18 elevations in the surroundings of the lake or to transport from long distance in a barren land.  
19 Another aspect to consider is that a large lake as Ohrid could partially resemble the marine  
20 realm, leading to over-representation of pollen grains that float easily. But this should be a  
21 constant factor in the analyzed records, unless big changes in the lake surface occurred. The  
22 available seismic data, not completely processed yet, suggest anyway (K. Lindhorst and S.  
23 Krastel, personal comments) that the lake size was not significantly different prior to 330 ka.

24 In contrast, interglacial complexes (PASZ OD-13, 10, 8, 6, 3, 1, Table 1) are marked by  
25 expansions of woods dominated by *Abies*, *Picea*, *Quercus robur* type and *Q. cerris* type. This  
26 pattern is at times punctuated by minor expansions of AP during glacial periods and by forest  
27 opening during interglacial ones.

28 The pollen diagram shows that, in the past 285 ka (PASZ OD-7 to OD-1), non-forested  
29 periods (herb-dominated) prevailed and that their duration was longer than between 500 and  
30 285 ka. Forest phases show wetter and cooler conditions in the lower part of the diagram  
31 (PASZ OD-13 to OD-8, 502-288 ka) as indicated by the dominance of conifers, while in the  
32 upper part (PASZ OD-3 and OD-1, 129 ka-present) there was a “general” increasing trend in

1 temperature indicated by the presence of mesophilous broadleaved trees. In OD-6 (245-190  
2 ka) a balanced alternation of the two vegetation “types” can be observed.

3 This general trend is visible in the reduction of montane trees present in OD-10 and 12  
4 (roughly corresponding to MIS11 and 13), and the expansion of mesophilous and  
5 Mediterranean taxa in the present and penultimate interglacials (Fig. 3). The pre-penultimate  
6 interglacial (OD-8, 333-288 ka, cf. MIS9) shows increased mesophilous trees. The  
7 penultimate interglacial (OD-6, 245-190 ka, cf. MIS7) shows intermediate features, with  
8 balanced presence of montane and mesophilous taxa. This trend seems to be confirmed also  
9 by herbs: Poaceae and Cyperaceae decrease, while *Artemisia* and Chenopodiaceae increase  
10 towards the top of the diagram. Steppes and steppe forests seem to characterize the two last  
11 glacial periods.

12 OD-12 (488-459 ka) shows a dominance of AP and overwhelming presence of pine pollen.  
13 This suggests that this period, corresponding to the first part of the MIS12 glacial phase,  
14 could have been cold but not very dry so that conifer montane taxa such as *Pinus*, *Picea* and  
15 *Abies* were growing in the lake basin. In the following zone OD-11 (459-428 ka), stronger  
16 glacial conditions are evidenced by decreased AP and increased herbs. The curve of  
17 *Hippophaë*, the only arboreal plant with increasing percentages (Fig. 2), confirms this  
18 interpretation. The climate of this glacial phase was anyway wetter than the following ones, as  
19 evidenced by the permanence of both trees and the expansion of Cyperaceae. The relative  
20 humidity recorded at Lake Ohrid during the second part of MIS12 (OD-11) is consistent with  
21 the high endemism and biodiversity of the site. The buffering capacity of the lake has to be  
22 considered together with the possibility that a part of pine pollen could be from *Pinus peuce*, a  
23 species with high ecological plasticity, which currently has only a relict distribution and is  
24 adapted to cold and moist conditions (Aleksandrov and Andonovski, 2011). The surrounding  
25 of the lake could have acted as a refugium for conifers such as Macedonian pines. The  
26 relatively low abundance of the xerophytic Mediterranean “ecogroup” also supports this view.

27 If we do not consider pine, the passage to the following interglacial (OD-10, 428-366 ka) is  
28 marked by an important and multi-millennial-long expansion of *Abies* (accompanied by  
29 *Quercus robur* type) followed by a ~10 ka-long expansion of *Picea* (accompanied by *Quercus*  
30 *cerris* type). This vegetation pattern indicates that the first part of this interglacial was warmer  
31 and wetter than the second one. Moreover, this long-term succession, which has been also  
32 documented in Praclaux (de Beaulieu et al., 2001) and in the central European lowlands

1 (Koutsodendris et al., 2010) is not represented in the rest of the diagram, pointing to the  
2 unique character of MIS 11. Both fir (*Abies*) and spruce (*Picea*) could have occupied the  
3 montane belt (with pines on higher elevations or on poor soils), while deciduous oaks  
4 (*Quercus robur* type) first, and subsequently semi-deciduous oaks (*Quercus cerris* type), were  
5 most likely growing at lower elevations.

6 Glacial conditions prevailed during zone OD-9, 366-333 ka (cf. MIS10) even if oscillations of  
7 mesophilous trees occurred and alternated with herb expansions. Cichorioideae, together with  
8 Asteraceae undiff., characterized the herbaceous vegetation, although their values may be  
9 increased in the pollen profile because of taphonomic issues that still need to be further  
10 investigated.

11 The following interglacial OD-8, 333-288 ka (cf. MIS9) shows a three-phase widespread  
12 mesophilous arboreal expansion. *Quercus robur* type prevailed in the first and longer phase,  
13 while *Q. cerris* type at the end of the zone) indicating a successive change from warmer and  
14 wetter to cooler and drier conditions interrupted by short cool events (NAP increases).

15 OD-7, 288-245 ka (cf. MIS8) shows low AP percentages (pioneer vegetation mainly  
16 consisting of *Juniperus* type is rather abundant) and increased values of Poaceae. Even if  
17 Poaceae pollen could originate from the *Phragmites* lacustrine vegetation belt, such high  
18 values are mainly ascribed to the presence of regional grasslands that are typical for glacial  
19 periods in SE Europe (e.g. Tzedakis et al., 2001; Pross et al., 2015).

20 OD-6 (245-190 ka) shows a very high forest variability, with three expansions of trees  
21 interrupted by two herb expansions. This interglacial/interstadial complex, possibly  
22 corresponding to MIS7, has a vegetation behaviour quite different from that of MIS9 and  
23 MIS11. MIS7 at Lake Ohrid is marked by warmer and wetter conditions as suggested by  
24 decreasing *Abies* and increasing *Picea* percentages. The first NAP increase is characterized by  
25 many taxa with similar values (Poaceae, Chenopodiaceae, *Artemisia* and other Asteroideae);  
26 the second one by Poaceae and the first strong increase of *Artemisia* percentage in the  
27 diagram.

28 A long glacial phase is represented in OD-5 (190-160 ka) and OD-4 (160-129 ka). The limit  
29 between the two open formations is marked by a change from grassland-dominated  
30 environment (Poaceae and Cyperaceae) to steppe-dominated (*Artemisia*) one. Dry conditions  
31 are also indicated by decreasing *Quercus robur* type and increasing *Q. cerris* type together  
32 with *Juniperus* type and *Hippophaë* percentages. The second part of MIS6 (OD-4) appears to

1 be the driest phase of the diagram. This is in good agreement with hydro-acoustic data and  
2 sediment core analyses from the northeastern corner of Lake Ohrid, which revealed that  
3 during MIS6 the water surface of the lake was 60 m lower than today (Lindhorst et al., 2010).  
4 Similarly, sedimentological data from the DEEP core (Francke et al., [this issue](#)) shows that an  
5 accumulation of thin mass movement deposits (MMD) occurred during the second part of  
6 MIS6, which might be also indicative of low lake levels.

7 Forests of OD-3, 129-70 ka (cf. MIS5) are characterized by less variability than the previous  
8 OD-6 interglacial/interstadial complex. Mesophilous communities prevailed on the montane  
9 vegetation. *Quercus robur* type and *Q. cerris* type values are rather similar. *Picea* is very rare  
10 and *Fagus* shows the highest values of the entire record. Similarly to all previous  
11 interglacials, the vegetation seems to be organized in altitudinal belts. Periods with open  
12 vegetation are featured by expansions of *Artemisia*, Chenopodiaceae and Poaceae.

13 The last glacial period, i.e., MIS4-2, is represented in PASZ OD-2 (70-14 ka). It has a rather  
14 high variability, evidenced, already at this step of analysis, by important oscillations of most  
15 trees.

16 The present interglacial is featured by the strong and prominent expansion of *Quercus robur*  
17 type accompanied by *Q. cerris* type and relatively low montane taxa such as *Abies* and *Fagus*.  
18 The uppermost samples show opening of the landscape by humans with evidence of crops and  
19 spreading of fruit trees such as *Juglans* (included in Juglandaceae in Fig. 2). The reduced  
20 presence of *Picea* matches both the palynological data from Lake Prespa for the last glacial  
21 (Panagiotopoulos et al., 2014) and the present-day vegetation features of FYROM, where  
22 spruce is represented by relic populations in few forested areas. During the penultimate  
23 glacial (MIS6) *Picea* populations were probably too near to their tolerance limit to survive.  
24 The importance of ecological thresholds for temperate trees was carefully investigated in  
25 three Greek records located in contrasting bioclimatic areas (Ioannina, Kopais, Tenaghi  
26 Philippon; Tzedakis et al. 2004a). This turned out to be crucial to understand the importance  
27 of local factors in modulating the biological response to climatic stress that occurred in the  
28 last glacial and to comprehend the present-day distribution of arboreal species in the Balkans.

29

## 1 **4.2 Comparison with other proxies and outlook**

2 In Fig. 4 alignment of the Total Organic Carbon (TOC), Total Inorganic Carbon (TIC), AP  
3 percentages and AP+NAP concentrations from Lake Ohrid (and “ecogroup” curves of Fig. 3)  
4 with both Tenaghi Philippon AP% (Tzedakis et al., 2006) and marine isotope curves shows a  
5 very good general agreement between the different records. TOC and AP+NAP (pollen of  
6 terrestrial plants) concentration as well as AP% show the same main changes, indicating that  
7 there is a tight coupling between the plant biomass and the organic carbon deposited in the  
8 lake. TIC increases are mostly in phase with vegetation changes too. The main discrepancies  
9 between both TIC/TOC and pollen data are found during glacial phases OD-12 (488-459 ka)  
10 and OD-9 (368-333 ka).

11 The similarity between Lake Ohrid and Tenaghi Philippon curves is striking. All the main  
12 changes in forest cover match, and they are both corresponding to marine records too. There  
13 are some differences in the timing of the onset of interglacial phases. DEEP core chronology  
14 benefited in fact of the presence of several tephra layers (see Fig. 2, Leicher et al. [this issue](#)).  
15 The main difference with Tenaghi Philippon is in the fact that arboreal taxa show a  
16 continuous presence at Lake Ohrid, even during the glacials, while at Tenaghi Philippon they  
17 often disappear to spread again during the interglacials, often with a certain delay. This  
18 behaviour could anyway have been expected considering the differences in water availability  
19 at the two sites. In Greece, not only Tenaghi Philippon, but also Kopais (Okuda et al., 2001)  
20 areas, resulted not to be ideal refugia for mesophilous trees (Tzedakis et al., 2004a). A quite  
21 different situation is found at Ioannina (western Greece), a refugial site for temperate trees  
22 featuring sub-Mediterranean climate and vegetation in the last ~480 ka (Tzedakis, 1994b;  
23 Tzedakis et al., 2002, 2004a).

24 Besides a close correspondence with Tenaghi Philippon AP % curve, Fig. 4 also shows a  
25 close correspondence between our pollen data and the Mediterranean benthic and planktic  
26 composite curves (Wang et al., 2010; Konijnendijk et al., 2015). Compared to the global  
27 isotope stack (Lisiecki and Raymo, 2005), additional detail in the pollen diagram is clearly  
28 representative of regional Mediterranean conditions and of the influence of moisture  
29 availability on the expansion of plants. Both marine deep and surface water features show  
30 additional warm phases during interglacials that are also observed in the pollen data. For  
31 example, the tripartite forest during MIS7 are well reflected in the pollen data, but likely  
32 overprinted by the effect of ice volume in the global benthic isotope stack. Completion of the



1 downcore analysis of the DEEP core from Lake Ohrid will allow for a more accurate  
2 correlation of the entire sequence to the orbitally tuned Mediterranean isotope records, and  
3 provide a finer tuning of the present age model (Francke et al., **this issue**) to independently  
4 dated records in the Mediterranean region were available.

5

## 6 **5 Conclusions**

7 The 500 ka long DEEP pollen record from Lake Ohrid represents a continuous documentation  
8 of the vegetation and climate history of the western Balkan region. Palynological data are  
9 complemented by many sedimentological proxies highlighting the need of a multi-  
10 disciplinary approach in palaeoenvironmental studies (see all other articles of this special  
11 issue).

12 The richness of pollen diversity and continuity along this long-time series point to the  
13 particular climatic and environmental conditions that contributed to the high plant diversity  
14 encountered at Ohrid at present.. This has deep roots in the past, as the lake has probably  
15 acted as a permanent water reservoir providing moisture to its surroundings even during  
16 dramatic dry or cold climatic phases. In fact trees never disappeared from the investigated  
17 area.

18 The main novelty of this pollen record from the Balkan Peninsula is summarized by the  
19 following key findings::

- 20 - The continuous record of glacial-interglacial vegetation successions shows that refugial  
21 conditions occurred in the Lake Ohrid area. Trees extinction, whose timing and patterns  
22 needs accurate check and refined analyses, will be focused in a dedicated study..
- 23 - A clear shift from relatively cool/humid interglacial conditions prior to 288 ka BP, to  
24 warmer and drier ones during recent interglacial periods (last ~130 ka), suggests  
25 changing patterns toward a more Mediterranean-type climate. During the period occurred  
26 between 245 and 190 ka (MIS7), a very high forest variability is found during  
27 interglacials and interstadials. Glacial features, generally characterized by grasslands until  
28 245 ka BP and then by steppes, also confirm this climate shift.
- 29 - Similarities and dissimilarities with other southern European and Near Eastern pollen  
30 records, even if already visible, will be better defined with the improvement of analyses  
31 through ongoing high-resolution studies.

1 - A close correspondence of interglacial and glacial climate and vegetation evolution with  
2 regional benthic and planktic isotope data is apparent. The Ohrid pollen record is  
3 integrating temperature data from the marine stratigraphy with clear indication of  
4 humidity/dryness changes.

5

## 6 **Author contribution**

7 This article is the fruit of a strict cooperative work among palynologists who all contributed to  
8 the Lake Ohrid pollen analysis and its interpretation. The manuscript was written by LS with  
9 substantial contribution of TD, AK and KP. AM (c.a.) was responsible of data management  
10 and refined diagrams drawn by TD and AK. All coauthors contributed to the writing of this  
11 manuscript.

12

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- 3

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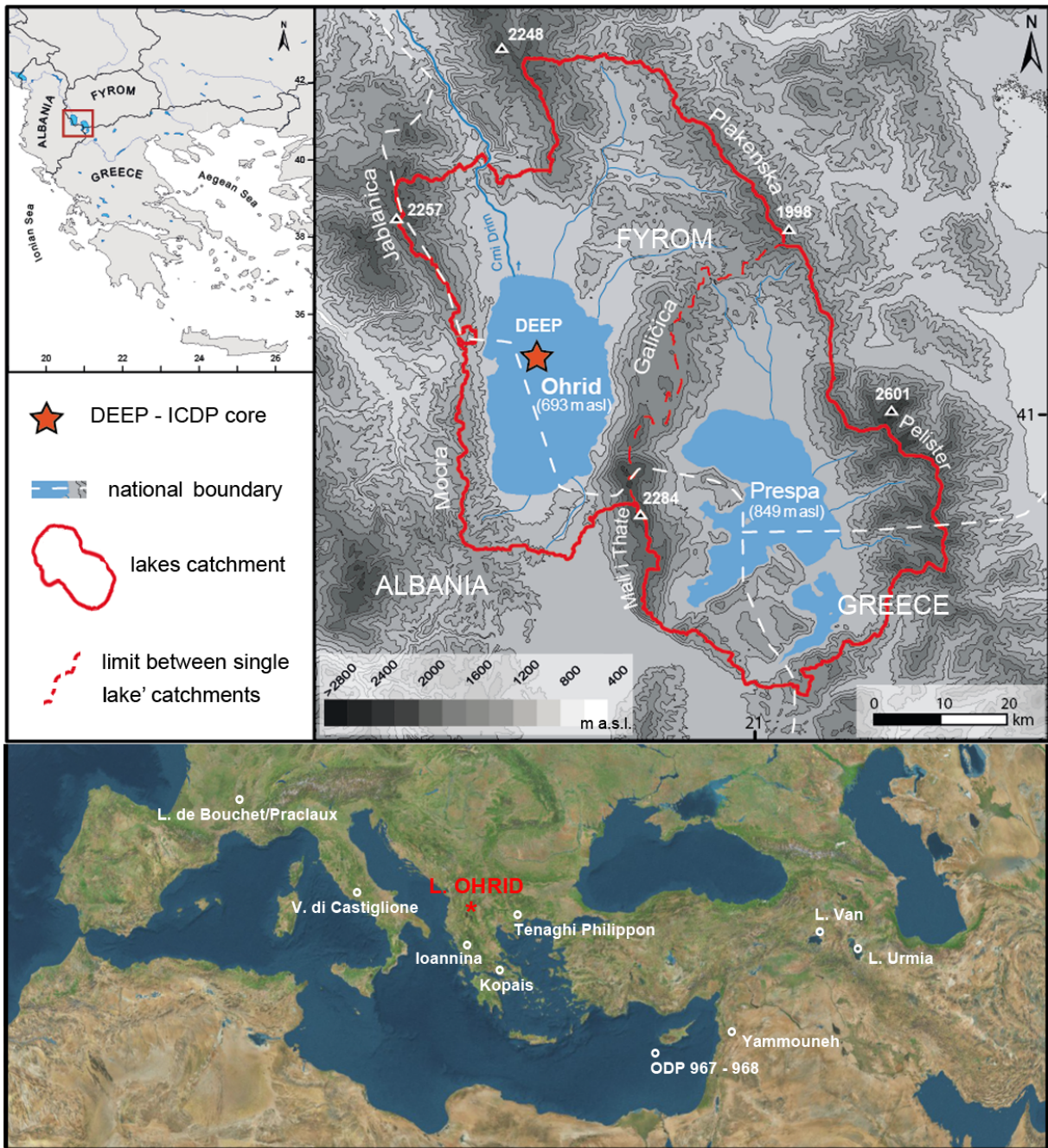
- 1 Table 1. Main vegetational features of Lake Ohrid DEEP core pollen assemblage zones (OD-  
 2 PASZ) and related chronological limits. The basis sum for AP and NAP taxa does not include  
 3 *Pinus* (see text).

PASZ	Zone description
<b>OD-1</b> depth limits (m) <b>5-0</b> age limits (ka) <b>14-0</b> duration (ka) <b>14</b> pollen samples n. <b>9</b> mean pollen count <b>353</b>	Mesophilous tree taxa prevail. Forests are characterized by <i>Quercus robur</i> type (22-43 %) and <i>Q. cerris</i> type (2-21 %). Montane taxa are quite scarce and mainly represented by <i>Abies</i> and <i>Fagus</i> . Riparian and Mediterranean trees are not abundant too. Poaceae are dominant among herbs. Pollen concentration is high.
<b>OD-2</b> depth limits (m) <b>29-5</b> age limits (ka) <b>70-14</b> duration (ka) <b>56</b> pollen samples n. <b>26</b> mean pollen count <b>270</b>	Open vegetation (steppe) with low/medium values of <i>Pinus</i> (9-77 %) and sparse presence of many montane and mesophilous taxa. Among them <i>Q. robur</i> type is worth of mention. <i>Artemisia</i> is the most abundant taxon and is accompanied by other herbs like Poaceae, Chenopodiaceae and Cyperaceae. Pollen concentration shows medium values.
<b>OD-3</b> depth limits (m) <b>48-29</b> age limits (ka) <b>129-70</b> duration (ka) <b>59</b> pollen samples n. <b>31</b> mean pollen count <b>660</b>	Alternation of periods characterized by mesophilous/montane trees and open vegetation. Forests are mainly characterized by expansion of <i>Q. cerris</i> type (2-33 %) and <i>Q. robur</i> type (4-40 %) together with <i>Abies</i> and <i>Fagus</i> , this last reaching the highest values of the diagram in this zone. Riparian and Mediterranean trees are present. <i>Artemisia</i> , Poaceae and Chenopodiaceae characterize the open vegetation. Pollen concentration is high.
<b>OD-4</b> depth limits (m) <b>62-48</b> age limits (ka) <b>160-129</b> duration (ka) <b>31</b> pollen samples n. <b>21</b> mean pollen count <b>352</b>	Open vegetation (steppe) with medium/high values of <i>Pinus</i> (14-83 %). <i>Juniperus</i> (0-55 %) and <i>Hippophaë</i> (0-5%) are important woody taxa. Mesophilous taxa are present even if with low values. Herbs are overwhelming: <i>Artemisia</i> shows a sudden increase, while Poaceae and Cyperaceae are reduced; Chenopodiaceae are abundant. Pollen concentration shows medium values.
<b>OD-5</b> depth limits (m) <b>80-62</b> age limits (ka) <b>190-160</b> duration (ka) <b>30</b> pollen samples n. <b>28</b> mean pollen count <b>320</b>	Open vegetation with medium values of <i>Pinus</i> (6-75 %), <i>Juniperus</i> (0-9 %) and <i>Hippophaë</i> . Many mesophilous taxa are present even if with low values. Herbs are overwhelming: Poaceae, <i>Artemisia</i> , Chenopodiaceae and Cyperaceae are abundant. Pollen concentration has medium values.
<b>OD-6</b> depth limits (m) <b>106-80</b> age limits (ka) <b>245-190</b> and duration <b>55</b> pollen samples n. <b>41</b> mean pollen count <b>1484</b>	Alternation of coniferous and mesophilous forests with grassland (steppe) formations. Main conifer taxa are <i>Pinus</i> (24-99 %), <i>Abies</i> (0-77 %) and <i>Picea</i> (0-67 %); <i>Q. cerris</i> (0-21 %) is the dominant mesophilous taxon, being more abundant than <i>Q. robur</i> type (0-30 %). Poaceae are accompanied by high values of Chenopodiaceae, Cichorioideae and <i>Artemisia</i> . Pollen concentration is quite variable, oscillating from almost the highest to almost the lowest values of the record.
<b>OD-7</b> depth limits (m) <b>125-106</b> age limits (ka) <b>288-245</b> duration (ka) <b>43</b> pollen samples n. <b>27</b> mean pollen count <b>605</b>	Open vegetation with high values of pioneer taxa (mainly <i>Juniperus</i> ). <i>Pinus</i> is very abundant (10-87 %). Poaceae are very abundant, accompanied by Chenopodiaceae and <i>Artemisia</i> . Pollen concentration is very low.
<b>OD-8</b> depth limits (m) <b>145-125</b>	Mesophilous tree taxa prevail. Forests are characterized by <i>Quercus robur</i>

age limits (ka) <b>333-288</b> duration (ka) <b>45</b> pollen samples n. <b>31</b> mean pollen count <b>804</b>	type (5-55 %) and <i>Q. cerris</i> type (0-50 %). Riparian and Mediterranean trees are worth of mention. Poaceae are dominant among herbs. Pollen concentration is high.
<b>OD-9</b> depth limits (m) <b>155-145</b> age limits (ka) <b>366-333</b> duration (ka) <b>33</b> pollen samples n. <b>16</b> mean pollen count <b>438</b>	Open vegetation with relatively high values of pioneer taxa. <i>Pinus</i> (60-98 %), <i>Juniperus</i> type and <i>Hippophaë</i> are rather abundant. <i>Picea</i> (0-43 %) and <i>Abies</i> (0-63 %) are mainly found in the middle of the zone. Peaks of mesophilous taxa are also observed. Poaceae, Chenopodiaceae, Asteroideae, Cichorioideae and <i>Artemisia</i> are very abundant. Pollen concentration is low.
<b>OD-10</b> depth limits (m) <b>175-155</b> age limits (ka) <b>428-366</b> duration (ka) <b>62</b> pollen samples n. <b>31</b> mean pollen count <b>1665</b>	Forests characterized first by <i>Quercus robur</i> type (0-43 %) and <i>Q. cerris</i> type (0-40 %) then by long-term successions of <i>Abies</i> (1-80 %), and <i>Picea</i> montane woods. Poaceae are most dominant among the herbs. Pollen concentration is high.
<b>OD-11</b> depth limits (m) <b>183-175</b> age limits (ka) <b>459-428</b> duration (ka) <b>31</b> pollen samples n. <b>12</b> mean pollen count <b>810</b>	Open vegetation with relatively high values of pioneer taxa. <i>Pinus</i> (28-98 %) and <i>Hippophaë</i> are very abundant. <i>Picea</i> (0-67 %) and <i>Abies</i> (0-26 %) are mainly found in the lowermost samples of the zone. Poaceae, Cyperaceae, Chenopodiaceae, Asteroideae, Cichorioideae and <i>Artemisia</i> are very abundant. Pollen concentration is the lowest of the entire record.
<b>OD-12</b> depth limits (m) <b>193-183</b> age limits (ka) <b>488-459</b> duration (ka) <b>29</b> pollen samples n. <b>16</b> mean pollen count <b>1513</b>	Forests dominated by <i>Pinus</i> (58-98 %), <i>Abies</i> (2-82 %) and <i>Picea</i> (1-60 %) are alternating with open vegetation dominated by Poaceae, Cyperaceae, Chenopodiaceae, Cichorioideae and <i>Artemisia</i> . Pollen concentration is relatively low.
<b>OD-13</b> depth limits (m) <b>198-193</b> age limits (ka) <b>502-488</b> duration <b>14</b> pollen samples n. <b>7</b> mean pollen count <b>342</b>	Mesophilous and montane tree taxa prevail. Forests first with <i>Abies</i> (min. 11%, max. 51%) and then with <i>Q. robur</i> type (min. 16 %, max. 54 %). Poaceae are dominant among herbs. Pollen concentration is high.

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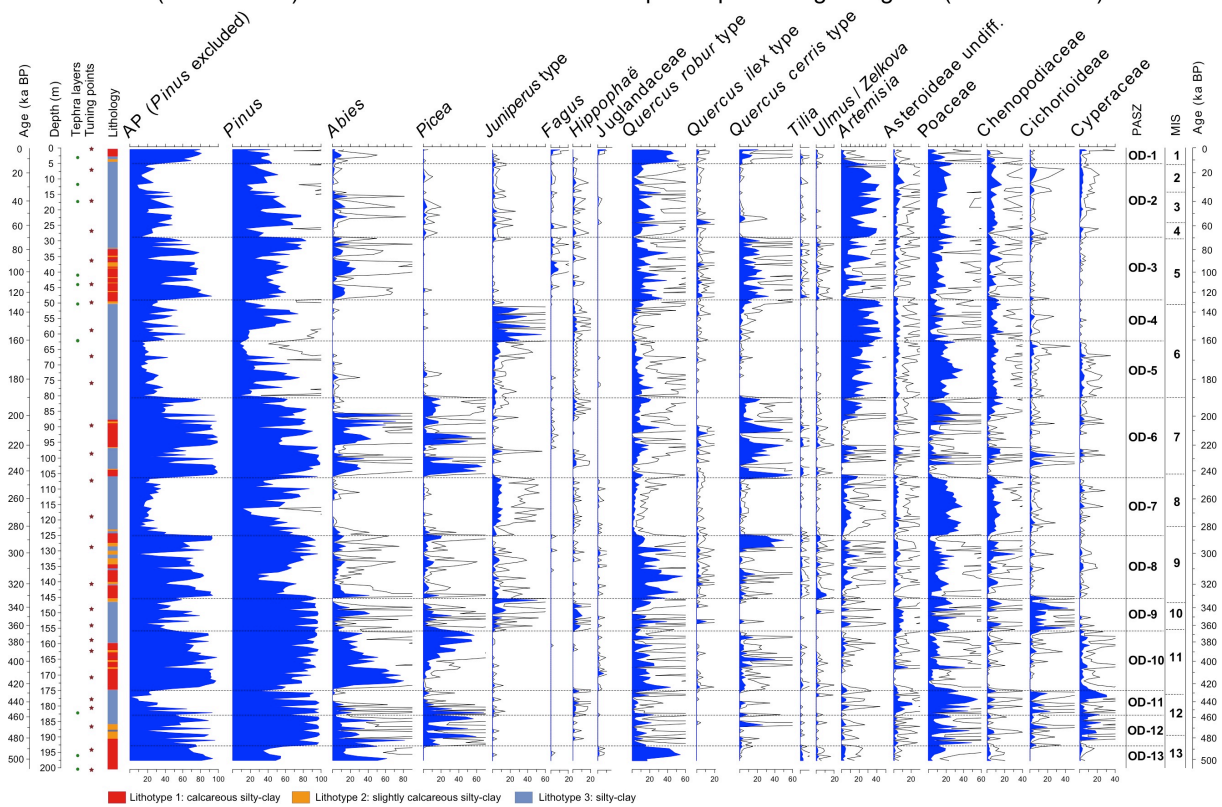
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 2 Figure 1. Map of Lake Ohrid modified from Panagiotopoulos (2013) and locations of  
 3 terrestrial and marine records discussed in the text.

4

Lake Ohrid (693 m a.s.l.) FYROM / Albania - DEEP core pollen percentage diagram (selected taxa)

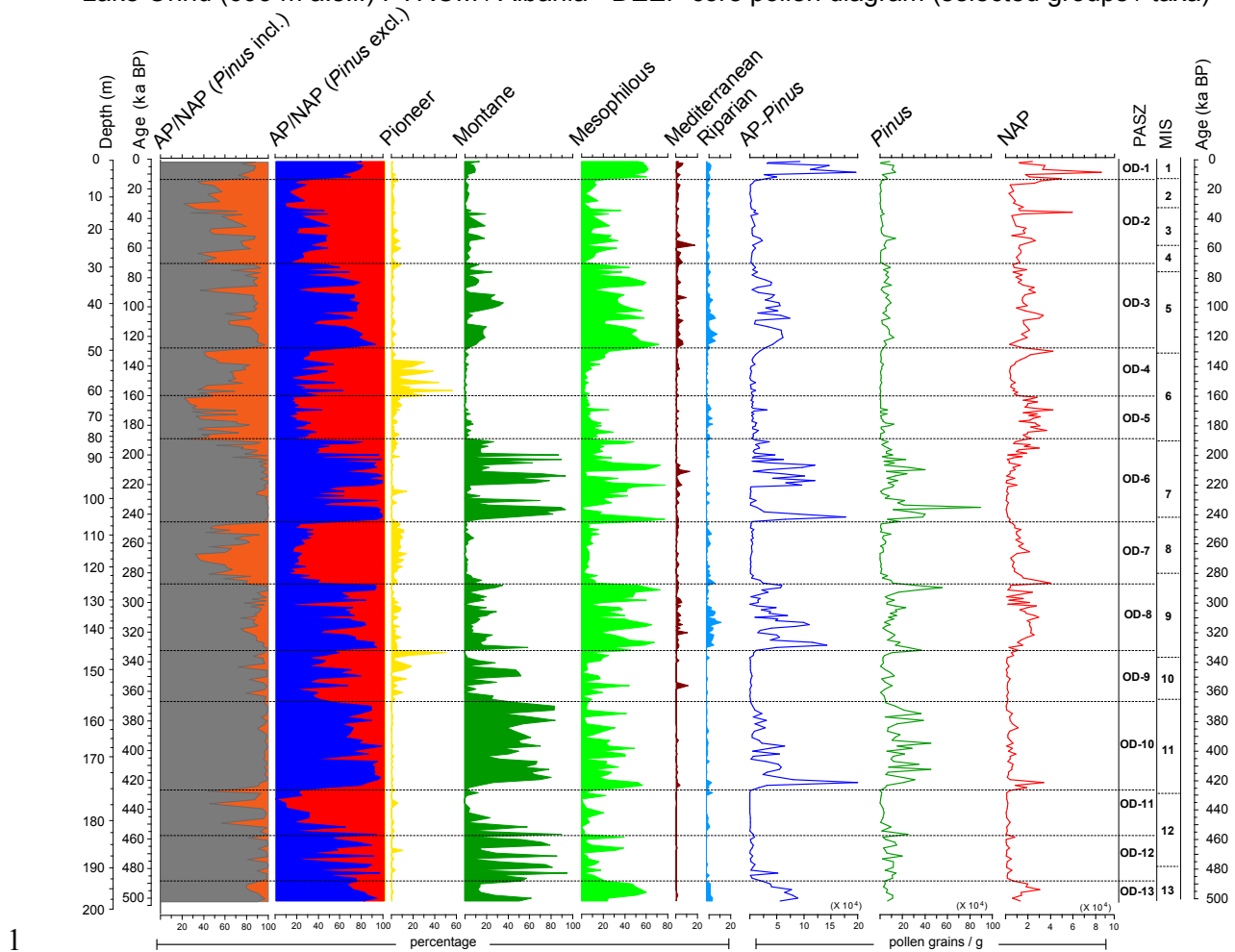


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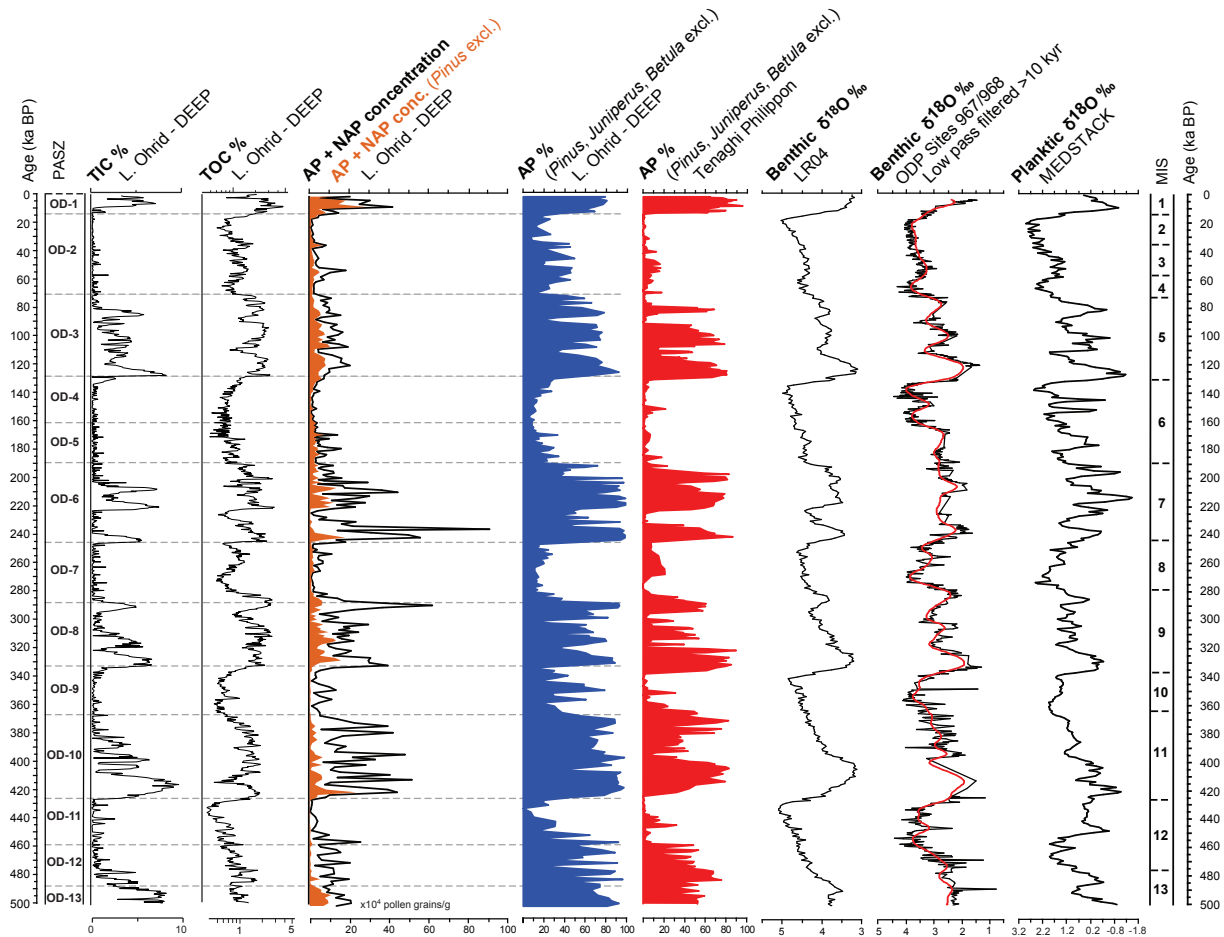
Figure 2. Lake Ohrid (FYROM), DEEP core. Pollen percentage diagram of selected taxa against depth scale. Lithology, tephra layers and tuning points adapted from Francke et al., [this issue](#).



Lake Ohrid (693 m a.s.l.) FYROM / Albania - DEEP core pollen diagram (selected groups / taxa)



1  
 2 Figure 3. Lake Ohrid (FYROM), DEEP core. Pollen diagram of selected ecological groups  
 3 (%) and concentration curves against chronology (Francke et al, submitted). Ecological  
 4 groups: montane trees (*Abies*, *Betula*, *Fagus*, *Ilex*, *Picea*, *Taxus*), mesophilous trees (*Acer*,  
 5 *Buxus*, *Carpinus betulus*, *Castanea*, *Carya*, *Celtis*, *Corylus*, *Fraxinus excelsior / oxycarpa*,  
 6 *Ostrya/Carpinus orientalis*, *Pterocarya*, *Hedera*, *Quercus robur* type, *Quercus cerris* type,  
 7 *Tilia*, *Tsuga*, *Ulmus*, *Zelkova*); mediterranean trees (*Arbutus*, *Fraxinus ornus*, *Cistus*, *Olea*,  
 8 *Phillyrea*, *Pistacia*, *Quercus ilex*, *Rhamnus*); riparian trees (*Salix*, *Platanus*, *Populus*, *Alnus*,  
 9 *Tamarix*); pioneer shrubs (*Ephedra*, *Juniperus* type, Ericaceae, *Hippophaë*).



1  
 2 Figure 4. Comparison of selected proxies from Lake Ohrid with other records spanning the  
 3 last 500 ka drawn against original age models. Lake Ohrid: Total Organic Carbon, TOC,  
 4 Total Inorganic Carbon, TIC (Francke et al., this volume); total pollen concentration of  
 5 terrestrial plants (AP+NAP) and the same without *Pinus*, AP percentages (this study).  
 6 Tenaghi Philippon: AP % excluding *Pinus*, *Betula*, *Juniperus* (Wijmstra, 1969 and Wijmstra  
 7 and Smit, 1976; age model from Tzedakis et al., 2006). Marine records: LR04  $\delta^{18}\text{O}$  benthic  
 8 stack (Lisiecki and Raymo, 2005); stacked benthic  $\delta^{18}\text{O}$  data for ODP Sites 967 and 968 from  
 9 the Eastern Mediterranean (Konijnendijk et al., 2015); MEDSTACK planktic  $\delta^{18}\text{O}$  data  
 10 (Wang et al., 2010).