Late Pleistocene to Holocene palaeoenvironmental variability in the NW Spanish mountains: insights from a source-to-sink environmental magnetic study of Lake Sanabria

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Abstract

We present a source-to-sink environmental magnetic study of a sediment core from Lake Sanabria (NW Iberian Peninsula) and rocks of its catchment. Our results indicate the occurrence of magnetite, and likely also pyrrhotite, in sediments accumulated between ca 26 and 13 cal ka BP in a proglacial lake environment. These minerals
appear to dominate also the magnetic assemblage of Paleozoic rocks from the lake catchment. This indicates that sedimentation was then driven by the erosion of glacial flour, which suffered minimal chemical transformation due to a rapid and short routing to the lake. A sharp change in magnetic properties observed in the lake sediments between 13 and 12.6 cal ka BP reflects the rapid retreat of glaciers from the lake catchment. Sediments from the upper half of the studied sequence, accumulated after 12.6 cal ka BP in a lacustrine environment with strong fluvial influence, contain magnetite and smaller amounts of maghemite and greigite. We interpret that greigite grew authigenically under anoxic conditions caused by enhanced accumulation of organic matter into the lake. The occurrence of maghemite in these sediments suggests pedogenic activity in the then deglaciated lake catchment prior to the erosion and transportation of detrital material into the lake.

**Keywords:** Lacustrine sediments; Environmental Magnetism; Deglaciation, Iberian Peninsula.

### 1. Introduction

The sedimentary record of lakes is one of the best archives for reconstructing past environmental and climatic changes in continental regions because: i) they are typically characterized by a continuous sedimentation, which contrast with the fragmentary nature of most continental records; ii) they often have high accumulation rates, which enables detection of paleoenvironmental changes at even down to decadal timescales; iii) they usually have a good spatial representation, which makes possible to obtain widely distributed paleoclimatic records; and iv) they are very sensitive to hydrological
variations in the watershed, which are one of the most dramatic manifestations of Holocene and future climate change (Dergachev et al., 2007; Giorgio and Lionello, 2008). Because of their sensitivity, mountain lakes are excellent sensors to environmental and climatic changes, and their sediment records can be used to infer high-temporal resolution paleoenvironmental reconstructions applying different techniques and proxies. One of the most important issues faced when studying climate variability in lake records is the development of parameters that can be used as reliable proxies for the different environmental processes that affect lakes and their catchments. The most successful approach developed so far has been that obtained from multi-proxy datasets, because it enables the co-record of climate variability on the basis of different physical, chemical or biological processes (Last and Smol, 2001).

In this context, environmental magnetic techniques have made an important contribution to these multi-proxy datasets because they are cheap, non destructive, and enable the characterization of lacustrine sediments and the reconstruction of the environmental history in lake catchment areas through its impact in the type, concentration and grain size of magnetic minerals. Such minerals are ubiquitous in most lake sediments, and they are very sensitive to even minor changes in the physical and chemical conditions prevailing during sedimentation and diagenesis (Evans and Heller, 2003; Liu et al., 2012; Oldfield, 2013). However, an accurate interpretation of the paleoenvironmental significance of rock magnetic properties of lacustrine sediments requires a good knowledge of the magnetic properties of rocks of the catchment area of the lake. Although this approach seems obvious and have been followed in some instances (Dearing et al., 2001; Rosenbaum and Reynolds, 2004), detailed rock-magnetic studies of both catchment rocks and lacustrine sediments are not routinely conducted (see Liu et al., 2012; Oldfield, 2013).
Here, we present a source-to-sink environmental magnetic study of lacustrine sediments cored from Lake Sanabria (Zamora, NW Spain), which constitutes a unique archive of climatic changes during the Upper Pleistocene and the Holocene in the mountains of the northwest Iberian Peninsula (Fig. 1). This approach has enabled identification of the main physico-chemical processes that control the production of sedimentary load in the catchment and its possible modifications once accumulated in the lake. A comparison of our environmental magnetic data with sedimentological, geochemical and chronological data previously published for the same core (Jambrina-Enríquez et al., 2014) provide new insights on past paleoenvironmental changes occurred in the catchment of the lake in response to climate variability during the Late Pleistocene and the Holocene.

2. Geological and geomorphological setting

Lake Sanabria (42°07′30″ N, 06°43′00″ W, 1000 m a.s.l.) is located in the NW Spanish mountains in the province of Zamora, and constitutes the largest lake of glacial origin in the Iberian Peninsula (Aldasoro et al., 1991; de Hoyos, 1996; Vega et al., 1992), (Fig. 1). The lake basin is bounded by a terminal moraine developed during the regional last glaciation, is elongated along an E-W direction, and is characterized by two subbasins developed under the areas of former maximum ice accumulation and over-deepening (Vega et al., 1991; Vega et al., 2005; Jiménez-Sánchez et al., 2012; Rodriguez-Rodriguez et al., 2014). The eastern and western subbasins have maximum depths of 51 m and 45 m, respectively, and are separated by a central ridge located 20 m below the lake surface (Vega et al., 2005). Lake Sanabria is a warm (4.5-24.8°C water temperature), oligotrophic and meromictic lake characterized by oxygenated conditions
of the whole water column throughout the year (de Hoyos, 1996; de Hoyos et al., 1998; de Hoyos and Comin, 1999).

The lake lies in an exorheic drainage basin that extends over an area of 127 km² (Fig. 1). The Tera River is the main source of water and sediment input to the lake, and constitutes also its main outlet. This river drains the Segundera and Cabrera mountain ranges, which constitute the northern and central part of the lake catchment (Fig. 1). These ranges are characterised by a flat morphology at elevations between 1600 and 2000 m a.s.l. and by peaks that reach up to 2128 m a.s.l. The southern part of the lake catchment has a lower relief (highest peaks of up to 1844 m a.s.l.), and is drained by two tributaries of the Tera River (Cardena and Segundera rivers). The region is located in the transition between Mediterranean and Atlantic climates (de Hoyos 1996, Giralt et al. 2011). Water input into the lake is strongly linked to precipitation in the watershed, which averages 1400 mm/year and is mainly related to the passage of Atlantic fronts during the winter and spring months. The high uplands and peaks remain mostly snow-covered from December to March. Temperatures are low in winter (monthly average below 4ºC between November and May) and high (maximum 36ºC) during the summer. The catchment of the lake is covered by Quercus pyrenaica woodland with patches of Pinus sylvestris, Juniperus oxycedrus, Taxus baccata, and Ilex aquifolium (Vega et al. 1992, Julià et al. 2007, Jambrina-Enríquez et al., 2014). This vegetation is replaced with pastures and shrubs above 1700 m a.s.l. (Vega et al. 1992, Julià et al. 2007). Populus nigra, Alnus glutinosa, Fraxinus angustifolia, Salix sp., and aquatic macrophytes dominate the lake shore vegetation. The phytoplankton community of the lake is composed of Cryptophyta, Chlorophyta, Cyanobacteria and less abundant diatoms (de Hoyos, 1996; de Hoyos and Comin 1999, Negro et al. 2000). Lake productivity is
highly sensitive to the rainfall regime and consequently is greatly influenced by the North Atlantic Oscillation (NAO) (de Hoyos, 1996; Giralt et al., 2011).

The catchment of Lake Sanabria is made up of granitic and metamorphic Paleozoic rocks originated during the Variscan Orogeny (Martínez-García, 1973; Vega and Aldaroso, 1994; Pérez-Estaún and Bea, 2004) (Figs. 1 and 2). The central part of the catchment is occupied by glandular gneisses of the Ollo de Sapo Formation, which hosts several granitic bodies (Pérez-Estaún and Bea, 2004). Both granites and gneiss are coarse grained and include quartz and plagioclase phenocrystals of up to 4 cm long (Fig. 2c-f). The northern part of the catchment is made up of schists and quartzites of the Puebla Formation and tuffs of the Ollo de Sapo Formation. Quartzites and tuffs include a dominant coarse-grained fraction (sand and microconglomerate) (Fig. 2g). Schists of the Puebla Formation are the only fine-grained dominated rocks in the catchment of Lake Sanabria (Pérez-Estaún and Bea, 2004) (Fig. 2a, b).

Geomorphological evidence indicates three main glacial pulses in the catchment of Lake Sanabria since the latest Pleistocene (Vega et al., 2005; Cowton et al., 2009; Rodríguez-Rodríguez et al., 2011; Jiménez-Sánchez et al., 2012). The first and most extensive pulse was characterized by a large plateau ice cap, which covered an area of more than 440 km² and formed by the coalescence of three glaciers descending from the Tera, Segundera, and Cardena valleys (Fig. 1). This ice cap was drained by a large outlet glacier that reached an altitude as low as 1000 m (Cowton et al., 2009), and resulted in the accumulation of extensive till deposits at >1500 m a.s.l. (Fig. 2h) and in the formation of the terminal moraine complex east of Lake Sanabria. Ages for the regional maximum glacier extent in the region and in the neighbouring Cantabrian Range (Jiménez-Sánchez et al., 2002; Moreno et al., 2010; Jalut et al., 2010; Jiménez-Sánchez et al., 2012) point to a maximum ice extent prior to the Last Glacial Maximum
(LGM), and a complex evolution with a glacier readvance during the LGM as indicated by cosmogenic dating of some boulders of the terminal moraine (Rodríguez-Rodríguez et al., 2014), and two more reduced glacial pulses of uncertain age (Cowton et al., 2009) that led to the formation of small moraines in the high uplands and the highest cirques (Fig. 1).

The recent recovery of sedimentary cores from different locations within Lake Sanabria and their paleolimnological study has enabled implementation and refinement of the geomorphic evolution of the lake catchment (Rodríguez-Rodríguez et al., 2011; Jambrina-Enríquez et al., 2014). The recovered sediments are made of (i) elastics, sandy and silty facies, (ii) organic matter-rich silts and oozes, and (iii) elasic-organic silts and oozes. Based on sedimentologic and geochemical data, these studies have separated the sedimentary record of Lake Sanabria into three main lithological units (see Jambrina-Enríquez et al., 2014 for more details):

- **Unit 3** (890 to 729 cm depth, >25.5-13.9 cal ka BP) is composed of a elastic association including dm-thick massive to slightly banded light greenish gray fine to medium silt and cm to dm- thick massive sand in lenses and irregular pockets some with iron oxides. These sediments accumulated in a proglacial environment at the eastern subbasin of Lake Sanabria between > 25.5 cal ka BP and 13.9 cal ka BP. The occurrence of proglacial sediments before 25.5 cal ka BP indicates that the Tera glacial retreated before the global LGM (Rodríguez-Rodríguez et al., 2011; Jambrina-Enríquez et al., 2014) to create the Lake Sanabria Basin. No clear evidence of erosion during the global LGM glacial readvance (Rodríguez-Rodríguez et al., 2014) has been found in sediments from this unit.
-Unit 2 (729 to 670 cm depth, 13.9-11.2 cal ka BP) is a transitional unit with an organic-clastic facies association. Subunit 2C (729-713 cm depth, 13.9-13.0 cal ka BP) and subunit 2A (701-670 cm depth, 12.4-11.2 cal ka BP) are more organic, and subunit 2B (713 to 701 cm depth, 13.0-12.4 cal ka BP) is a fining upward sequence of grey sand and sandy silt. During this period, geochemical and sedimentological evidences indicate that glaciers were restricted to the higher parts of the catchment of the lake, with the exception of a short period of glacier advance around 13 cal ka BP (Jambrina-Enriquez et al., 2014) that likely resulted in the formation of moraines in the high uplands.

-Unit 1 (670-0 cm, 11.2-0.81 cal ka BP) comprises an organic facies association and represents deposition in the distal areas of the lake with variable fluvial influence. Five subunits (from 1E to 1A) have been defined according to the relative occurrence of clastic intercalations (see Jambrina-Enriquez et al., 2014 for more details). These sediments accumulated in a fluvio-lacustrine environment after 11.2 cal ka BP and throughout the Holocene.

3. Materials and methods

3.1. Studied core and previous paleolimnological data

Core SAN04-3A-1K is the longest of the sediment cores available from Lake Sanabria. It was recovered in May 2004 from the deeper eastern sub-basin of the lake (Fig. 1) using a Kullenberg platform and coring equipment recovered (Jambrina-Enriquez et al., 2014). The core was immediately sealed and stored in a cold room at +4°C, and was subsequently studied following the protocol recommended by the Limnological Research Centre (LRC) from the University of Minnesota (Minneapolis, USA) (Schnurrenberger et al., 2003). A multiproxy sedimentological, geochemical and
biological dataset for core SAN04-3A-1K has been published recently by Jambrina-Enríquez et al. (2014). From this dataset, we have selected elemental abundances and total carbon (TC) and nitrogen (N) contents for comparison with our rock magnetic results. In this setting, inorganic is below detection limit, so TC measurements actually represent the TOC (Jambrina-Enríquez et al. 2014). With regards to elemental abundances, we have used the elemental ratio Rb/Zr as an indicator of relative grain size changes through core SAN04-3A-1K. Rb is typically associated with clay minerals and micas, and therefore tends to be enriched in the relatively finer-grained fraction in siliciclastic sediments. Zr is typically enriched in heavy minerals and is commonly associated with the relatively coarser-grained fraction in siliciclastic sediments (Dypvik and Harris, 2001). Higher Rb/Zr values therefore can be taken to indicate finer grain sizes (Dypvik and Harris, 2001). Finally, we have used the C/N atomic ratio to determine the relative importance of aquatic versus terrestrial vegetation. The reader is referred to Jambrina-Enriquez et al. (2014) for details on the methodology employed to obtain this dataset, and also for details on the chronological model available for core SAN04-3A-1K.

Light coloured silts that made up most of Unit 3 are characterized by low TOC and C/N ratios, and by high Rb/Zr ratios (Fig. 3). This attests to deposition of an organic-poor, fine-grained material that is interpreted as a rock flour derived from glacial grinding throughout the then ice-covered catchment of Lake Sanabria. The occasional dm-thick lenses of sand embedded in this unit are characterized by higher C/N and lower Rb/Zr ratios (Fig. 3). This indicates the input of coarser grained material and allochthonous organic matter into the lake, probably in response to decreased grinding activity during transient periods of glacier retreat and incipient establishment of vegetation in some areas of the catchment, likely associated to increased meltwater
fluxes and higher transport energy by glacier-fed rivers. Sediments from Unit 2 show an overall decrease in Rb/Zr ratios, which indicate a coarsening of the detrital material arriving to the lake. TOC values also increase upward in the unit in parallel with fluctuating, but overall higher C/N ratios, as compared with sediments of Unit 3. This indicates a larger input of organic matter derived from erosion of terrestrial vegetation, which is consistent with the occurrence of plant remains in the sediments. These data suggest rapidly decreasing glacier activity and a concomitant increase in the amount of vegetation in the catchment of the lake during deposition of Unit 2. Sediments of Unit 1 are characterized by high TOC values ranging between 5 and 13%, and by stable high C/N and low Rb/Zr ratios of ~12 and 0.4, respectively (Fig. 3). These properties are indicative of a widespread vegetation cover throughout the lake catchment and of the dominance of organic and clastic sedimentation in the lake, with the occasional input of coarser detrital material to the lake during discrete flooding episodes. This, coupled with sedimentological evidence for fluvial-originated processes (e.g. graded fining-upward sequences), points to the lack of glacier activity in the catchment of the lake and to sedimentation in a lacustrine environment with strong influence by the Tera River.

3.2. Environmental magnetism

Samples for environmental magnetic analyses were obtained by pushing 428 plastic boxes (2x2x2 cm) continuously into the working half of core SAN04-3A-1K. Additionally, 35 block samples corresponding to representative lithologies of the catchment area, including Paleozoic gneisses, graniodiorites, schists, quartzites and tuffs and Quaternary till, were collected (Fig. 1 and 2). Environmental magnetic analyses include measurements of the low field mass-specific magnetic susceptibility (χ), the
anhysteretic remanent magnetization (ARM) and two isothermal remanent magnetizations (IRM) that were imparted at 0.1 T (IRM$_{0.1\ T}$) and 1.2 T (SIRM). $\chi$ was measured with a Kappabridge KLY-2 (Geofyzica Brno) susceptibility bridge using a field of 0.1 mT at a frequency of 470 Hz. AF demagnetization and ARM experiments were conducted using a D-Tech 2000 (ASC Scientific) AF demagnetizer. The ARM was applied along the Z axis of the samples with a dc bias field of 0.05 mT parallel to a peak AF of 100 mT. IRM$_{0.1\ T}$ and SIRM were imparted using an IM10–30 pulse magnetizer (ASC Scientific). In order to identify the main magnetic carriers contained in our samples, thermal demagnetization of a three-axes IRM imparted at fields of 1.2, 0.3 and 0.1 T on 21 samples (14 lacustrine sediment samples and 7 block samples) was conducted following the method of Lowrie (1990). Before the thermal treatment, the lake and till samples were consolidated using sodium silicate and a non-magnetic cement inside plastic boxes. After consolidation, the faces of the plastic boxes were cut with a saw to extract the samples. Magnetizations were measured using a SRM755R three axis cryogenic superconducting rock magnetometer (2G Enterprises). All these measurements were performed at the Palaeomagnetic Laboratory of the Institute of Earth Sciences Jaume Almera (CCiTUB-CSIC) in Barcelona, Spain. Further insights into the magnetic mineralogy of the studied sediments and catchment rocks were provided by variations of the magnetic susceptibility from room temperature to 700°C and back to room temperature. These experiments were conducted (with an argon flow) using a KLY-3S-CS3 (Agico Inc.) with a field intensity of 0.38 mT and 875 Hz of operating frequency at the Magnetic Fabric Laboratory of the University of Zaragoza.

We have used different magnetic properties and interparametric ratios to determine relative variations in the type, concentration, and grain size of magnetic minerals (Evans and Heller, 2003; Peters and Dekkers, 2003). Mass-specific magnetic susceptibility ($\chi$)
has been used as a first order indicator for the concentration of magnetic (s.l.) minerals. The S-ratio (defined as IRM$_{0.1T}$/SIRM; Bloemendal et al., 1992) has been used to detect changes in the relative concentration of low and high coercivity magnetic minerals. Then, the ARM and the “hard” IRM (HIRM, defined as SIRM-IRM$_{0.1T}$; Thompson and Oldfield, 1986) have been used as a proxy for the concentration of relatively low- and high- coercivity magnetic minerals, respectively. Finally, the SIRM/χ and χ$_{ARM}$/SIRM (being χ$_{ARM}$ the mass-normalized ARM per unit bias field) ratios have been used to detect downcore changes in magnetic grain size (Thompson and Oldfield, 1986; Peters and Dekkers, 2003; Oldfield, 2013). All magnetic properties have been normalized by the dry weight of the samples.

4. Results

4.1. Magnetic properties of core SAN04-3A-1K sediments

ARM and HIRM data indicate rather constant concentrations of low- and high-coercivity minerals, respectively, throughout the core (Fig. 3). The only exceptions are two intervals at 125-225 and 600-700 cm deep (Fig 3), where ARM and HIRM experience a significant increase. Mass-specific magnetic susceptibility (χ) data are consistent with these variations inferred from ARM and HIRM, although in this case rather constant magnetic mineral abundances are also inferred for the interval at 600-700 cm deep (Fig. 3). S-ratios display low values between 0.6 and 0.7 through Unit 3, which is also characterized by the lowest ARM and HIRM values of the studied sequence (Fig. 3). This indicates minimum concentrations of both high- and low-coercivity minerals during deposition in proglacial conditions, although high-coercivity minerals are relatively dominant. Some of the massive sand lenses (e.g., at 810 cm) are
characterized by S-ratios as low as 0.5, which suggests a dominance of high-coercivity minerals during periods of transient glacier retreat. S-ratios as low as ~0.6 are found in the lowest part of Unit 2 coinciding with enhanced TOC and C/N ratios and decreased Rb/Zr ratios, which again relates the dominance of high coercivity minerals with decreased glacial activity in the lake catchment. S-ratios then experience a rapid shift till clearly exceeding 0.9 at the top of Unit 2. This change is accompanied by a subtle and more gradual increase in ARM and HIRM, which indicates that decreased glacial activity during deposition of the upper half of Unit 2 was accompanied by a shift towards slightly higher concentrations of both low- and high coercivity minerals and towards a relative dominance of the former. Unit 1 shows stable S-ratios between 0.8 and 0.9, which indicates a sustained dominance of low-coercivity minerals throughout the rest of the sequence, when sedimentation occurred under fluvio-lacustrine conditions. ARM and HIRM values fluctuate in parallel throughout Unit 1, and are only above background values coinciding with higher S-ratios in the lower part of Unit 1 and the uppermost 2.5 m of the sequence (Fig. 3). Especially distinctive are the high ARM and HIRM values found around 150 and 200 cm, which are separated by a clear minimum in both parameters at around 170 cm and a distinctive low S-ratio of ~0.7. Other remarkable features within Unit 1 are two short-lived minima in S-ratios at around 545 and 640 cm, which correspond to two detrital layers characterized by relative minima in TOC and higher than background Rb/Zr ratios (Fig. 3).

Variations in magnetic properties with sedimentary environments are further illustrated in a plot that relates S-ratios versus ARM values (Fig. 4). Thus, sediments accumulated under pro-glacial (Unit 3) and fluvio-lacustrine (Unit 1) conditions form two distinctive clusters characterized by S-ratios<0.75 and ARM<2 x 10^6 Am^2/kg (Unit 3) and S-ratios>0.75 and ARM>2 x 10^6 Am^2/kg (Unit 1). Sediments from the lower...
half of Unit 2 cluster around those of Unit 3, whereas those from its upper half cluster
with sediments from Unit 1, thereby marking a decreasing influence of glacial activity
during their sedimentation. With respect to variation in $\chi_{\text{ARM}}$/SIRM ratios, which are
typically interpreted in terms of magnetic grain size, they change from values of $\sim 0.3$
$10^{-3}$ mA$^{-1}$ within Unit 3 and the lower half of Unit 2, to slightly larger values of $\sim 0.6$
$10^{-3}$ mA$^{-1}$ in the upper half of Unit 2 and throughout the lower part of Unit 1, and to
highest values of $\sim 1.5$ $10^{-3}$ mA$^{-1}$ in the upper part of Unit 1 (Fig. 3). The stepwise
upward decrease in magnetic grain size indicated by $\chi_{\text{ARM}}$/SIRM is consistent with
changes in SIRM/$\chi$ ratios, although relatively finer grain sizes are also indicated in the
transition from Units 2 to 1 (e.g., highest values of $\sim$10-20 k Am$^{-1}$; Fig. 3). The link
between sedimentary facies and magnetic grain sizes is also readily visible in a plot of
S-ratio versus SIRM/$\chi$ (Fig. 4b). Sediments accumulated under the influence of glacial
activity (Unit 3 and lower part of Unit 2) are characterized by distinctively lower S-
ratios ($< 0.75$) and lower SIRM/$\chi$ values ($< 2$ k Am$^{-1}$; coarser magnetic grain sizes),
whereas those accumulated mainly under fluviolacustrine conditions (upper part of Unit
2 and Unit 1) display larger S-ratios ($> 0.75$) and higher SIRM/$\chi$ values (2-20 k Am$^{-1}$;
finer magnetic grain sizes).

Thermal demagnetization of a three-axis IRM of sediments from core SAN-04-3A-
1K indicates the complete demagnetization of the IRM below 590°C in all the studied
samples regardless of sediment type, thereby pointing to the occurrence of magnetite
throughout the whole studied sedimentary sequence (Fig. 5 g-j). Although the new
formation of new magnetic phases upon heating totally obscures some of the
thermomagnetic experiments (e.g., Fig. 6h), the main drop of magnetic susceptibility
below 590°C observed in most samples (Fig. 6f, g) supports the ubiquitous occurrence
of magnetite. $\chi_{\text{ARM}}$/SIRM ratios reported in the core range between 0.3 and $1.5$ $10^{-3}$ mA$^{-1}$
which is always lower than the value of $2 \times 10^{-3}$ mA$^{-1}$ that is typically regarded as indicative for magnetite grains produced by magnetotactic bacteria (Oldfield, 2013). These data therefore indicate that magnetite throughout the studied core is detrital in origin. A subtle inflection in the magnetic susceptibility of Unit 1 and the upper part of Unit 2 samples is observed in thermomagnetic experiments around 260$^\circ$-280$^\circ$C (Fig. 6f, g). Such inflection is commonly attributed to the thermal alteration of maghemite (Liu et al., 2005), which appears to be present in Unit 1 and the upper part of Unit 2.

Thermal demagnetization of a three-axis IRM of samples from Unit 3 are characterized by an additional and progressive IRM drop below 350$^\circ$C that is observed in the soft, intermediate and hard IRM components (Fig. 5j). This behavior might be attributed to the occurrence of either pyrrhotite (Larrasoaña et al., 2007) or, alternatively, maghemite (Liu et al., 2005). Thermomagnetic runs of samples from Unit 3 and the lower part of Unit 2 do not enable clear discrimination between these two minerals, whose distinctive features are obscured by new formation of large amounts of magnetite upon heating (Fig. 6h). Nevertheless, S-ratios lower than 0.8 throughout Unit 3 and the lower part of Unit 2 seem to be more consistent with pyrrhotite than with maghemite (given the overall lower coercivity of the later; Peters and Dekkers, 2003). Samples from the upper part of Unit 2 and Unit 1 have, in contrast, a marked IRM drop in IRM intensity below 250$^\circ$C (Fig. 5g-i) that is consistent with the occurrence of greigite (Roberts et al., 2011). Greigite is not apparent in thermomagnetic runs (Fig. 6f, g), probably because its distinctive feature (a decrease in magnetic susceptibility around 300$^\circ$C; Roberts et al., 2011) is overlapped with thermal alteration of maghemite at about the same temperature. Nevertheless, SIRM/$\chi$ values throughout the upper part of Unit 2 and Unit 1, which range between 5 and 20 k Am$^{-1}$ (Fig. 3), are consistent with the coexistence of greigite in these sediments along with magnetite (Oldfield, 2013).
4.2. Magnetic properties of catchment rocks

Paleozoic rocks from the catchment of Lake Sanabria have mean ARM values ranging between $2.5 \times 10^{-7}$ and $16.5 \times 10^{-7}$ Am²/kg, with virtually all samples displaying values of $<20 \times 10^{-7}$ Am²/kg (Fig. 4a). These rocks are also characterized by S-ratios that are always lower than 0.75, with mean values oscillating between 0.65 and 0.49 (Fig. 4a). The lowest S-ratios, for both individual samples and their mean value, correspond to tuffs from the Ollo de Sapo Formation. Overall, mean S-ratios and ARM values of these Paleozoic rocks are both statistically identical to those of sediments from Unit 3 and the lower part of Unit 2 (Fig. 4a). Quaternary tills, in contrast, display a large variability in both S-ratios and ARM values. Some till samples have S-ratios and ARM values that overlap with those of Paleozoic catchment rocks and of sediments from Unit 3 and the lower part of Unit 2. Other tills have S-ratios and ARM values that are much closer to those of sediments from Unit 1 and the upper part of Unit 2 (Fig. 4a). With regards to SIRM/$\chi$ values, both Paleozoic catchment rocks and Quaternary tills display values similar to those of sediments from Unit 3 and the lower part of Unit 2 (Fig. 4b). The only exceptions are three till and three schist samples, whose SIRM/$\chi$ ratios overlap with those of sediments from Unit 1 and the upper part of Unit 2.

Thermal demagnetization results indicate that the IRM of tuffs, granites, schists and gneisses from the catchment of Lake Sanabria is nearly completely destroyed below $590^\circ$C, which points to the occurrence of magnetite in these lithologies (Fig. 5a-d). Magnetite appears to be the dominant magnetic mineral also in Quaternary till samples, where the IRM disappears completely also below $590^\circ$C (Fig. 5e, f). Thermomagnetic runs of Paleozoic catchment rocks and Quaternary tills do not enable clear identification
of magnetite due to the new formation of large amounts of magnetic minerals (mainly magnetite) upon heating (Fig. 6a-e). An additional decrease in IRM intensity is observed below 350°C in gneisses, granites, schists and some till samples (Fig. 5a, b, c, f). Such decrease might be interpreted as resulting from the occurrence of pyrrotite (Dekkers, 1989; Larrasoña et al., 2007), but might be also attributed to the thermal alteration of maghemite. Thermomagnetic data for schists, tuffs and some till samples reveal a clear peak in magnetic susceptibility that begins at ~280°C, peaks at ~300°C, and is followed by a smoother decrease (Fig. 6c-e). This peak is different to the slight deflection attributed to the thermal alteration of maghemite (see Fig. 6f, g) (e.g., Liu et al., 2005), but is more similar to what has been reported for some sedimentary greigite (see Roberts et al., 2011) as well as for some sedimentary (Horng and Roberts, 2006) and some synthetic (O’Reilly et al., 2000) pyrrhotite-bearing samples. Pyrrhotite is a magnetic iron sulfide whose occurrence in plutonic and metamorphic rocks is expected, as opposed to greigite (Dunlop and Özdemir, 1997; Liu et al., 2012). Thus, although rock magnetic evidence is not fully conclusive, we interpret that pyrrhotite (rather than greigite) is also present in Paleozoic rocks (and Quaternary tills derived from them) from the catchment of Lake Sanabria in addition to magnetite, which dominates the magnetic assemblage.

5. Discussion

5.1. Origin of magnetic minerals in core SAN-04-3A-1K sediments

Our rock magnetic study evidences the occurrence of two main magnetic assemblages in the lake sediments that are closely related to sedimentary environments prevailing during their deposition. Rock magnetic results indicate that the magnetic
assemblage of most rocks from the catchment of Lake Sanabria and of sediments accumulated under the influence of glacial activity (e.g. Units 3-2C) is dominated by magnetite, with a smaller contribution of (likely) pyrrhotite. Bulk magnetic properties of these sediments and of catchment rocks are statistically undistinguishable. Overall, these results indicate that both magnetite and pyrrhotite in these sediments are best interpreted as detrital minerals sourced in catchment rocks of Lake Sanabria and accumulated into the lake. Magnetite is the most common magnetic mineral found in plutonic and metamorphic rocks such as those cropping out in the catchment of Lake Sanabria (Dunlop and Özdemir, 1997). Magnetite is an iron oxide that is stable under oxic conditions prevailing during weathering and transport in continental settings; therefore, its presence as a detrital mineral in the studied sediments conforms to previous expectations. The occurrence of pyrrhotite as a detrital mineral in sediments of Units 3 and 2C is problematic, however, because pyrrhotite is an iron sulfide that is highly unstable under oxic conditions prevailing during weathering and transportation. For it to be present as a detrital mineral, a rapid transport mechanism minimizing oxidation is required (Horng and Roberts, 2006). We interpret that rapid transport of a glacial flour by subglacial meltwaters, channelized through the frequent subglacial Nye scours appearing in the catchment of the lake (Cowton et al., 2009), enabled preservation of pyrrhotite during its transport to the lake. Glacial conditions provide also below freezing temperatures that might have driven chemical alteration reactions to a minimum, further favoring preservation of pyrrhotite. The probable occurrence of pyrrhotite in at least some till samples (e.g., Fig. 5f, 6e) appears to attest for its transit from the source rocks in the catchment to the sink in the lake basin via glacial-related processes.
Rock magnetic results indicate that the magnetic assemblage of sediments accumulated in fluviolacustrine environments, without the influence of glacial activity (e.g. Units 1 and 2B-A), is dominated by magnetite and includes also variable amounts of greigite (as indicated by SIRM/χ ratios, Fig. 3) and maghemite (as indicated by thermomagnetic runs, Fig. 6f, g). The bulk magnetic properties of these sediments clearly depart from those of the main catchment rocks (Fig. 4). These results point to a different origin for the magnetic assemblage in these sediments, which involved a shift towards a lower coercivity (e.g. larger S-ratios) and towards larger concentrations of magnetic minerals (e.g. larger ARMs). Greigite is a magnetic iron sulfide that is often reported in lake sediments, where sulfate reduction triggers dissolution of detrital magnetic minerals and favors authigenic growth of greigite as an intermediate product in the pyrite formation pathway (e.g. Snowball, 1991; Roberts et al., 2011; Liu et al. 2012; Oldfield, 2013). Greigite formation is favored when sulfide is produced in low amounts (Roberts and Weaver, 2005), which is typical for small lakes due to the low availability of dissolved sulfate in lake waters. The occurrence of greigite in sediments of Units 2B-A and 1, but not in the catchment rocks, points to a diagenetic origin of this mineral in these sediments. Since the whole water column of Lake Sanabria is oxic throughout the year (De Hoyos, 1996), we interpret that sulfate-reducing conditions leading to authigenic growth of greigite were driven by accumulation of terrestrial organic matter within the sediments. SIRM/χ ratios indicate that formation of greigite appears to have started towards the base of Subunit 2B, when TOC reached a threshold ~5%, and then continued throughout the rest of the sequence but specially around the transition from Units 2A and 1E and the uppermost 2.5 m of the studied core (Fig. 3). It seems, however, that diagenetic conditions alone cannot explain the magnetic assemblage of these fluviolacustrine sediments. Thus, the occurrence of some
maghemite in these sediments suggests pedogenic activity in the lake catchment prior to the transport of detrital material into the lake (see Liu et al., 2012; Oldfield, 2013). ARM values of some till samples, well above those of catchment rocks (Fig. 4a), support the authigenic growth of maghemite and its subsequent transport into the lake. Maghemite is an unstable magnetic mineral under reducing conditions. Its preservation within sediments accumulated without the influence of glacial activity (Units 1 and 2B-A) therefore suggests only mild reducing conditions.

Concerning grain size-dependent parameters, they demand a cautious interpretation due to the different mineral magnetic assemblages found throughout the core. The rather constant SIRM/χ values of <1 kA/m for sediments of Units 3 and 2C are very similar to individual samples from different rock types from the lake catchment (see Fig. 4). We interpret that glacial processes led to an effective mixing of detrital components within the glacial flour that was transported into the lake basin. Sediments from Units 2B to 1 have SIRM/χ values of >3 kA/m that are distinctively larger than those of most rock types from the lake catchment, which points to finer magnetic grain sizes. Such smaller magnetic grain sizes might be linked to the occurrence of detrital maghemite of pedogenic origin or to authigenic formation of greigite, which are in both cases typically fine grained (e.g. Roberts et al., 2011; Liu et al., 2012).

5.2. Paleoclimatic implications

The magnetic properties of lake sediments depend on the relative importance of different processes that, operating both in the catchment and in the lake itself, influence the composition, concentration, and grain size of magnetic minerals (Liu et al., 2012; Oldfield, 2013). The magnetic assemblage of sediments from Units 3 and 2C of core
SAN-04-3A-1K is characterized by detrital magnetite and (probably also) pyrrhotite, which indicates minimal mineralogical transformation in response to a rapid transport of detrital material into the lake basin via glacial-related processes. The magnetic assemblage of sediments from Units 2B to 1 is characterized by the occurrence of detrital magnetite, with smaller contributions from authigenic greigite and detrital maghemite. This indicates a digenetic overprint once the sediments were accumulated in the lake, but also a significant imprint of pedogenic activity in the catchment before detrital material was transported into the lake. The transition between these two distinctive magnetic assemblages in the sedimentary sequence of Lake Sanabria is rather abrupt, and therefore indicates a very rapid change from an initial period in which glacial activity dominates throughout the lake catchment to a period in which pedogenic processes take the lead following deglaciation. Our rock magnetic study therefore provides an independent validation for the rapid deglaciation of the Lake Sanabria catchment deduced from sedimentological and geochemical data (Jambrina-Enríquez et al., 2014).

Implementation of the multiproxy dataset available for sediments from core SAN-04-3A-1K (Jambrina-Enríquez et al., 2014) with rock-magnetic data enables refinement of the paleoenvironmental evolution of the Lake Sanabria basin during the last glacial cycle (Fig. 7). Due to uncertainties in the age model in the lower part of the record, which is constrained only by two radiocarbon dates at 25.6 and 14.5 cal ka BP, palaeoclimatic inferences prior to 14.5 cal ka BP need to be treated with caution. Highest Rb/Zr ratios and lowest TOC and C/N values between 26 and 20 cal ka BP (e.g. lower part of Unit 3) indicate widespread production of glacial flour and the lack of vegetation cover in the lake catchment during oxygen isotopic stage (OIS3) and most of the LGM. Lowest ARM values and low S-ratios during this period, identical to those of the
catchment rocks, indicate negligible mineralogical transformation during transport and
deposition of glacial-derived sediments. Coupled with geomorphological evidence
(Rodríguez-Rodríguez et al., 2011, 2014), these data indicate full-glaciated conditions
in the catchment of Lake Sanabria at those times. Pollen data from lacustrine records
close to Lake Sanabria indicate the predominance of steppic vegetation in non-glaciated
neighbouring areas in response to cold and/or drier conditions at these times (Allen et
al., 1996; Muñoz-Sobrino et al., 2004). Starting towards the end of the LGM at ~19 cal
ka BP (e.g. upper part of Unit 3), the progressive trend toward larger C/N values
suggests a gradual, yet subtle appearance of vegetation in the catchment of Lake
Sanabria. This process involved a decrease in the relative importance of glacial grinding
and the onset of pedogenic processes in the catchment. Since the grain size of Paleozoic
rocks from the catchment of Lake Sanabria is very coarse (Fig. 2), this resulted in the
production of progressively coarser grained sediments as indicated by decreasing Rb/Zr
ratios. Deglaciation was likely punctuated by short-lived periods at around 19, 17-16
and 14-12.6 cal ka BP characterized by lower Rb/Zr and higher C/N ratios. The last of
these periods (e.g. 14-12.6 cal ka BP) lasted longer, was more prominent according to
the Rb/Zr and C/N ratios, and was broadly coeval with the Bølling-Allerød warm
interstadiol. This period was accompanied by the first significant increase in TOC in the
lake sediments, which likely marks the onset of forest development in the catchment of
the lake in agreement with neighboring by pollen records (Allen et al., 1996; Muñoz-
Sobrino et al., 2004). This is the main phase of glacial retreat in the Lake Sanabria
basin. Sediments accumulated during this period are also characterized by S-ratios as
low as ~0.5 (Fig. 7). The catchment rocks with the lowest S-ratios are the tuffs from the
Ollo de Sapo Formation, which make up only the headwaters of the Tera valley (Fig. 1).
We interpret that a shift toward lowest S-ratios in these lacustrine sediments indicates
that glaciers were then restricted to the headwaters of the Tera valley, so that grinding of tuffs constituted the bulk of glacial-derived material transported into the lake. If this interpretation is correct, another period of glacial retreat is identified around 19 cal ka BP, coinciding with a significant minimum in Rb/Zn and a maximum in C/N ratios. Rock magnetic data therefore support the variability in glacial dynamics reported during the proglacial stages, and also support the notion of a deglaciated basin by ca 14 cal ka BP proposed by Jambrina-Enríquez et al. (2014).

Glacier retreat during the Bølling-Allerød likely culminated by 12.6-12.2 cal ka BP (Jambrina-Enríquez et al., 2014), and it is marked by the shift to a magnetite-, maghemite- and greigite-bearing magnetic assemblage (S-ratios > 0.8 and SIRM/χ > 3 kA/m) and to low Rb/Zr (<1.5) and high TOC (>5%) values observed within Unit 2B (Fig. 7). Between 12.2 and 11 cal ka BP (e.g. Unit 2A), a prominent minimum in TOC and C/N values indicates a significant decrease in terrestrial vegetation in the lake catchment (Fig. 7). This period partly overlaps with the Younger Dryas, which is identified in neighbouring lake records by a decrease in arboreal pollen in response to cooler conditions in the region (Allen et al., 1996; Muñoz-Sobrino et al., 2004). Lowest Rb/Zr ratios between 12.2 and 11 cal ka BP suggest deposition of coarse silts and fine sands, likely in response to colder conditions in which freeze-thaw processes in the highlands dominate sediment production. The lack of pyrrhotite in sediments accumulated during this period, coupled with the dominance of magnetite and the occurrence of maghemite and greigite, suggests the dominance of pedogenic processes and minimal glacial grinding in the catchment of the lake. The absence of a magnetic glacial signature during this interval suggests a minimal re-activation of glacial processes (grinding, flour transport) during the Younger Dryas. ARM values during this period are above those of catchment rocks (Fig. 4), which attest to significant pedogenic
activity in the catchment of the lake and to the arrival of soil-derived material to the
lake. Since magnetite, maghemite and greigite all contribute to the ARM, it is not
possible to discern whether increased inputs of detrital magnetic minerals or enhanced
authigenic formation of greigite dominate the signal. Since authigenic greigite growth
was triggered by the input of terrestrial organic matter into the lake, it is likely that both
enhanced terrigenous supply and diagenesis operated in concert.

Between 11 and ~3 cal ka BP (e.g. Units 1E to 1B), low Rb/Zr ratios and high TOC
and C/N values dominate the record (Fig. 7). Although ARM values and S-ratios are
slightly lower during this period, they are still significantly larger than those of
catchment rocks (Fig. 4). This suggests slightly decreased, yet stable background
pedogenic activity, terrigenous supply and diagenetic conditions. The most remarkable
features during this period are two distinctive intervals at 10 and 7.4 cal ka BP, which
correspond to prominent light colored sandy layers that are characterized by
geochemical (Rb/Zr, TOC, C/N) and magnetic (S-ratios, ARM and SIRM/χ) properties
typical of sediments accumulated before the deglaciation (Fig. 7). We interpreted that
these layers derived from glacial-derived material stored in the Quaternary tills that crop
out in the catchment of Lake Sanabria, which provided the main source of sedimentary
input during periods of extreme runoff conditions. These two main periods of increased
river input are in agreement with European records at similar latitudes and are
synchronous with cold and humid events described at 10.1 and 7.5 cal ka BP in the
North Atlantic (see Jambrina-Enríquez et al., 2014). Runoff events were more frequent,
albeit with a smaller significance and giving way to thinner (mm-scale) silt layers,
during deposition of Unit 1E between 10.4 and 7 cal ka BP (Figs. 3 and 7), likely
associated with a negative NAO mode-like (Jambrina-Enríquez et al., 2014).
Noticeably, no major change in sedimentary dynamics is identified that could be
associated to the 8.2 kyr cooling event in the North Atlantic despite the strong influence of Atlantic climate variability in the Lake Sanabria region and the recognition of the 8.2 kyr event in other Northern Iberian continental records (Gómez-Paccard et al., 2013).

At around 3 cal ka BP, a significant increase in S-ratios and ARM values and a gradual rise in SIRM/χ values are observed while geochemical parameters remain rather stable (Fig. 7). These variations likely reflect enhanced detrital inputs and diagenesis operating in concert, and appear to mark an increase in non-arboreal pollen associated with the onset of human-induced deforestation that prevails throughout the rest of the record until the present (Muñoz-Sobrino et al., 2004).

6. Conclusions

The source-to-sink environmental magnetic study of a Late Pleistocene-holocene sediment core from Lake Sanabria and from different rocks of its catchment complements previous sedimentological and geochemical studies, and therefore gives new insights on the climatic evolution of the NW Iberian Peninsula during the last deglaciation. Our results indicate that the magnetic assemblage of sediments from the lower half of the studied sequence, accumulated between ~26 and ~13 ka BP in a proglacial environment, and of the Paleozoic rocks that make up most of the catchment of the lake, is characterized by magnetite and, likely also, pyrrhotite. The occurrence of these minerals both in the catchment rocks and in the lake sediments indicates that sedimentation was then driven by the erosion of glacial flour, which suffered minimal chemical transformation in response to a rapid and short routing to the lake. Sediments from the upper half of the studied sequence, accumulated after 12.6 ka BP in a lacustrine environment with strong fluvial influence, contain magnetite and smaller
amounts of maghemite and greigite. These findings point to a significant role of post-
depositional reducing conditions once the sediments were accumulated in the lake, but
also to a significant imprint of pedogenic activity in the lake catchment before detrital
material was transported into the lake. The sharp change in magnetic properties
observed in the lake sediments between 13 and 12.6 ka BP, coupled to more subtle
changes in rock magnetic data at ca 14 cal ka BP, supports the rapid deglaciation of the
catchment of Lake Sanabria inferred in previous studies on the basis of
sedimentological, geochemical and geomorphological data.

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References

Publicaciones Monográficas de la Red de Espacios Naturales de Castilla y León.
Consejería de Medio Ambiente y Ordenación del Territorio, 2. Dirección General del
Medio Ambiente, Valladolid, Spain.


history and synthetic approach of the last deglaciation phases in the western

Valero-Garcés B, 2014. Timing of deglaciation and postglacial environmental
dynamics in NW Iberia: the Sanabria Lake record. *Quaternary Science Reviews*** 94**:
136-158.

evidence of last glacial maximum older than 18 ka in SW European mountains: the

Jiménez-Sánchez M, Rodríguez-Rodríguez L, García-Ruiz JM, Domínguez-Cuesta MJ,
glacial geomorphology and chronology in northern Spain: Timing and regional
variability during the last glacial cycle. *Geomorphology*** 196**: 50–64.

NW of Iberian Peninsula recorded in a 1,500-year record from Lake Sanabria.
*Contribution to Science*** 3**: 355–369.

Larrasoña JC, Roberts AP, Musgrave RJ, Gràcia E, Piñero E, Vega M., Martínez-Ruiz

*Volume 1: Basin Analysis, Coring, and Chronological Techniques*. Springer.


**Figure captions:**
Figure 1. Location and geological sketch map of the Lake Sanabria region. Core SAN04-3A-1K sampling site (blue circle) and block-samples sampling locations (red dots) are indicated. Modified from Rodríguez-Rodríguez et al. (2011).

Figure 2. Field and hand sample pictures of the main lithologies that constitute the catchment of Lake Sanabria. (a, b) Schists of the Puebla Formation (c, d) Gneisses of the Ollo de Sapo Formation (e, f) Granites emplaced within the gneisses, (g) Schists of the Puebla Formation, (h) Quaternary tills.

Figure 3. Downcore variations of selected physical and geochemical properties of sediments from core SAN04-3A-1K (TOC, C/N, Rb/Zr; Jambrina-Enríquez et al., 2014), along with our rock magnetic data ($\chi$, HIRM, ARM, $\chi_{ARM}/SIRM$ and SIRM/$\chi$). The AMS calibrated dates, the sedimentary log and the interpretation of sedimentary environment are after Jambrina-Enríquez et al. (2014). Notice that Rb/Zr ratios are plotted in reverse order. Asterisks indicate the position of samples selected for rock magnetic experiments.

Figure 4. Bi-plot of (a) S-ratio versus ARM (Am²/kg) and (b) SIRM/$\chi$ (kA/m) for samples from core SAN04-3A-1K and for the rocks collected in the catchment area of Lake Sanabria.
Figure 5. Representative examples of thermal demagnetization of three-axis isothermal remanent magnetization. Results from core SAN04-3A-1K sediments and from different rocks collected in the catchment area of Lake Sanabria are showed.

Figure 6. Thermomagnetic runs for representative samples from core SAN04-3A-1K sediments and from different rocks collected in the catchment area of Lake Sanabria. Notice the different scale associated to the warming (in red) and cooling (in blue) curves. Dashed vertical bars indicate temperature intervals of features discussed in the text.

Figure 7. Age variations of selected geochemical and rock magnetic properties of sediments from core SAN04-3A-1K. Notice that Rb/Zr ratios are plotted in reverse order.
Figure 1
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Figure 3
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