Response of alluvial systems to Late Pleistocene climate changes recorded by environmental magnetism in the Añavieja Basin (Iberian Range, NE Spain)

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ABSTRACT

Environmental magnetic proxies were analyzed in a relatively monotonous, ~25.3m thick alluvial sedimentary sequence drilled in the Añavieja Basin (NE Spain). Results from the core AÑ2 suggest that the concentration-dependent magnetic parameters mainly reflect variations in the content of detrital magnetite, sourced in the catchment rocks and soils of the basin, via changes in the dynamics of alluvial fans due to temperature changes in the northern hemisphere during the Late Pleistocene. The correspondence between the magnetic proxies and the temperature variations in the North Atlantic region (NGRIP curve) indicates that higher (lower) concentrations and finer (coarser) magnetite grains coincide with warm (cold) periods. We propose that during cold periods, a sparser vegetation cover favored the incoming of higher energy runoff bearing coarser sediments to the basin that are relatively impoverished in magnetite. In contrast, during warm periods, the wider distribution of the vegetation cover associated with the lower runoff energy lead to finer, magnetite-richer sediment input to the basin. Maghemite, presumably of pedogenic origin, appears to be present also in the studied alluvial sediments. Further studies are necessary to unravel its palaeoclimatic significance.

INTRODUCTION

The Iberian Peninsula is located in the western Mediterranean region, potentially one of the most sensitive areas to future climate changes (Giorgi, 2006; Giorgi and Lionello, 2008; Lionello, 2012). Due to its position under the influence of Atlantic and Mediterranean climates, the Iberian Peninsula has provided a wealth of data on the variability and interaction of both climate systems (Cacho et al., 2001; Moreno et al., 2005; Hurrel and Deser, 2009). During the last glacial cycle, Dansgaard-Oeschger oscillations have been identified in marine sediments surrounding Iberia, with Heinrich events (HE) being reported as cold and dry periods (e.g. Cacho et al., 1999, 2001; Moreno et al., 2002; Sánchez-Goñi et al., 2002; Fletcher and Sanchez-Goñi, 2008). Data from continental sequences in the Iberian Peninsula, related to temperature and water availability for late glacial and last deglaciation period allow the identification of these signals on land.

Lacustrine sediments (Valero-Garcés and Moreno, 2011) and speleothems (Domínguez-Villar et al., 2008) are the continental records from which most data based on different proxies for climate variability (e.g. pollen, mineralogy, geochemistry) have been produced in the Iberian Peninsula. Overall, these records corroborate previous observations in marine sediments. In general, assessing a link between climate variability in the Iberian Peninsula and rapid climatic changes in the North Atlantic region has proven difficult, specially for the last glacial transition, because precisely dated palaeoclimatic records are restricted to few records such as those from Estanya Lake (Morellón et al., 2009), Banyoles Lake (Pérez-Obiol and Julià, 1994; Valero-Garcés et al., 1998), Pla d’Estany (Burjachs, 1994), Enol Lake (Moreno et al., 2010b), Portalet peat bog (González-Sampérez et al., 2006), Padul peat bog (Ortiz et al., 2010), Pindal Cave (Moreno et al., 2010a) and Abric Romaní rock-shelter (Burjachs et al., 2012).

Although less studied, alluvial systems have also proven to be excellent indicators of palaeoenvironmental variations, particularly due to their fast response to climate changes (Eybergen and Imeson, 1989; Waters and Haynes, 2001; Viles and Goudie, 2003; Faust et al., 2004; Benito et al., 2008; Dorn, 2009; Schulte et al., 2015). The main problem related to alluvial systems is that it is difficult to establish high-resolution chronologies and obtain reliable proxies for environmental change. Sedimentation is supposed to be often discontinuous but, in many cases, periods of low or non-sedimentation are commonly registered by soil formation. In the last two decades, several studies based on alluvial systems and other continental sediments have contributed to understand climate variability in the Iberian Peninsula and its relation to other nearby areas (Fung et al., 1999; Schulte, 2002; Harvey et al., 2003; Faust et al., 2004; Zielhofer and Faust, 2008; Thorndycraft and Benito, 2006; Sancho et al., 2008; Schulte et al., 2008; Uribelarra and Benito, 2008; Bastida et al., 2013). In this context, magnetic methods provide valuable complementary data which, in combination with sedimentological interpretations, have been demonstrated to provide reliable indicators of palaeoenvironmental changes in alluvial sediments (White and Walden, 1997; Pope and Millington, 2000; Pope et al., 2003; Pope et al., 2008; Liu et al., 2012; Gómez-Paccard et al., 2013).

Here we applied this combined approach of sedimentological and magnetic signatures, to the study of a Late Pleistocene alluvial sequence recovered in a drill hole from the Añavieja Basin in the Iberian Range (NE Spain). This sequence provides a better understanding of the climate variability experienced by the Iberian Peninsula during the last glacial transition in mountainous regions, complementing other palaeoclimatic records derived from lake and peat bog sediments (González-Sampérez et al., 2006; Morellón et al., 2009; Jambrina et al., 2011) and speleothems (Moreno et al., 2010a). Our study highlights the need for considering alluvial sediments as prime targets in palaeoclimate studies and provides conclusive evidence of the usefulness of integrating environmental magnetic proxies in palaeoenvironmental studies.

GEOLOGICAL SETTING

The Añavieja Basin (1000m.a.s.l., metres above sea level) is located in the NW sector of the Iberian Range (Spain), at the headwaters of the Añamaza River. The present-day climate in the area is described as Cfb of the Köppen classification (Köppen, 1936) and corresponds to a temperate climate without a dry season characterized by cool summers and winters (maximum temperature range in 2014 was between -5°C and 34°C).

Alluvial fans spreading from the margins of the Añavieja Basin occupied most of the central part of the basin during the Late Pleistocene, and connected downstream with tufa-dominated fluvial areas (Luzón et al., 2011; Arenas et al., 2014). The sedimentary system had a catchment area of about 140km², with water supplies including superficial and groundwater discharges. During the Holocene, a shallow lake (Añavieja Lake) developed in the distal alluvial zone. The lake had a mean surface area of 5km² and was artificially drained around 1866.

In the study area, the Pleistocene deposits overlie Mesozoic (Middle Jurassic, Early Cretaceous) and Cenozoic (Neogene) units (Fig. 1). Middle Jurassic marine carbonates (Chelva Formation), fluvial sandstones
and siltstones of Jurassic-Cretaceous age (Tera Group), and Lower Cretaceous lacustrine limestones (Oncala Group) integrate the Mesozoic succession. Continental conglomerates, siltstones and limestones compose the Cenozoic succession, which lies subhorizontally and unconformably over the Mesozoic rocks. Tectonic structures (folds and faults) affecting the Mesozoic succession follow a general NW-SE trend. Previous palaeomagnetic studies in nearby areas have shown that fine-grained magnetite is the main ferromagnetic mineral in the Jurassic marine limestones (Juárez et al., 1998), that constitute around 50% of the catchment area of the Añavieja Basin (Fig. 1). Magnetite and hematite are the most common ferromagnetic minerals in the Tera and Oncala groups, that account for about 30% and 10% of the catchment area, respectively (Villalaín et al., 2003).

MATERIALS AND METHODS

The core AÑ2 (30TWM835536) (41°52'7.69"N, 1°59'32.91"W) was drilled in March 2008 near the eastern margin of the Añavieja Basin (Fig. 1) using a rotatory RL-48-L core drill. The core was transported to the Sedimentology Laboratory of the Zaragoza University where it was kept in humid conditions (more than 95% humidity). The subsequent study of the core was carried out following the protocol recommended by the Limnological Research Centre (Minneapolis, USA), especially for the Initial Core Description (Schnurrenberger et al., 2003). In the laboratory, the core was described, photographed, measured, sampled and split. Description of the core included lithology, colour, grain size, sedimentary structures and biological content. A facies analysis was carried out in order to interpret sedimentary processes.

The chronology of the core section is based on radiocarbon dating of six bulk organic matter samples (Table 1), as terrestrial organic remains were not found. Three of these samples were analysed in a previous work (Luzón et al., 2011), and chronological data from 3 new samples (AÑ2-71, AÑ2-77 and AÑ2-108) a included here. These samples were prepared and analyzed in the
Beta Analytic Radiocarbon Dating Laboratory of Florida (USA). $^{14}$C ages were calibrated using the radiocarbon calibration program INTCAL09 database (Reimer et al., 2009). In order to improve the chronology of the studied succession we also applied an alternative dating method, the Optically Stimulated Luminiscence (OSL), but results have not been satisfactory.

The carbonate content of 193 selected samples from the Late Pleistocene deposits, (from the lower 19.3m of the AÑ2 core, at 10cm intervals) was analyzed with a Geoservices calcimeter at the University of Zaragoza that calculated the total percentage of carbonate and the calcite/dolomite ratio. Grain size of the same samples was determined by light scattering in the Sedimentology Laboratory of the Barcelona University using a Coulter LS 230 device.

Chemical and morphological analyses of some samples were performed in a Carl Zeiss MERLIN Field Emission Scanning Electron Microscope (FESEM) using secondary electron imaging.

Sampling for environmental magnetic measurements was done with a 5cm resolution (386 samples) using a water-refrigerated portable electric drill machine. Bulk environmental magnetic properties of the standard samples included: i) the low field magnetic susceptibility measured with a KLY-3S susceptometer (AGICO, Inc.); ii) Anhysteretic Remanent Magnetization (ARM) applied with a 2G demagnetization unit (Model 615) in a Direct Current (DC) bias field of 50μT parallel to the Alternating Field (AF) of 100mT peak, ARM is further expressed as the $\chi_{ARM}$ defined as ARM/DC field; iii) an Isothermal Remanent Magnetization (IRM) applied at 1.8T (regarded as the saturation IRM, SIRM564r) with a M2T-1 Pulse Magnetizer. All bulk magnetic properties were normalized by the weight of the samples.

Samples representative of the different bulk environmental magnetic properties were analyzed to establish their magnetic mineralogy. A Magnetic Measurements Variable Field Translation Balance (MMVFTB, Petersen Instruments) was used to measure IRM acquisition curves, back field curves, and hysteresis loops (applied field up to 1T). Thermomagnetic curves were performed with the same instrument by measuring variations of the induced magnetization between room temperature and 700°C in an applied field of 38mT and an argon atmosphere. In addition, variations of the magnetic susceptibility from room temperature to 700°C (with a flow of argon) were measured using a KLY-3S-CS3 (AGICO Inc.) susceptibility bridge with a field intensity of 0.38mT and 875Hz of operating frequency. The magnetic susceptibility was measured at two frequencies of 976 and 15616Hz using a MFK (AGICO Inc.) susceptibility bridge. The corresponding k values are referred to $k_{LF}$.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample code</th>
<th>Lab. Number</th>
<th>$\delta^{13}$C (%)</th>
<th>$^{14}$C date yr. BP</th>
<th>(2σ) 95% probability cal. BP range</th>
<th>Cal. yr. BP</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90</td>
<td>AÑ2-9</td>
<td>UZ-5679/ETH-37058</td>
<td>−24.7</td>
<td>695±30</td>
<td>680-576</td>
<td>636</td>
<td>Bulk sediment</td>
</tr>
<tr>
<td>2.5</td>
<td>AÑ2-25</td>
<td>UZ-5680/ETH-37059</td>
<td>−23.7</td>
<td>8200±40</td>
<td>9365-9035</td>
<td>9165</td>
<td>Bulk sediment</td>
</tr>
<tr>
<td>7.1</td>
<td>AÑ2-71*</td>
<td>Beta-291591</td>
<td>−26.6</td>
<td>7360±50</td>
<td>8290-8260 and 8210-8020</td>
<td>8170</td>
<td>Bulk sediment</td>
</tr>
<tr>
<td>7.7</td>
<td>AÑ2-77*</td>
<td>Beta-289914</td>
<td>−26.9</td>
<td>6360±40</td>
<td>7410-7350 and 7340-7240</td>
<td>7270</td>
<td>Bulk sediment</td>
</tr>
<tr>
<td>10.8</td>
<td>AÑ2-108*</td>
<td>Beta-289915</td>
<td>−26.2</td>
<td>11190±50</td>
<td>13190-12980</td>
<td>13100</td>
<td>Bulk sediment</td>
</tr>
<tr>
<td>22.2</td>
<td>AÑ2-222</td>
<td>UZ-5681/ETH-37404</td>
<td>−21.9</td>
<td>16170±70</td>
<td>19524-19053</td>
<td>19287</td>
<td>Bulk sediment</td>
</tr>
</tbody>
</table>

**TABLE 1. AMS radiocarbon dates from samples taken in AÑ2 core from the Añavieja Basin. New data are indicated with an asterisk.**
and $k_{HF}$, respectively. The parameter $k_{fd}$, defined as $k_{fd} = k_{HF}$, was used to infer the relative concentration of Super Paramagnetic (SP) grains near the SP-Single Domain (SD) boundary (Worm, 1998; Liu et al., 2012).

Once the magnetic mineralogy was identified, we used bivariate plots to study the significance of bulk magnetic properties. Special attention was paid to parameters potentially indicative of magnetic mineralogy (SIRM/$\chi$), concentration ($\chi$, ARM, SIRM), and grain size (SIRM/$\chi$). (Thompson and Oldfield, 1986; Verosub and Roberts, 1995; Peters and Dekkers, 2003; Liu et al., 2012).

Magnetic susceptibility data were measured at the Magnetic Laboratory of the Physical Measurements Service of the University of Zaragoza (Spain), and at the Institute of Geology and Geophysics of the Chinese Academy of Science in Beijing (China). Bulk environmental magnetic properties, IRM acquisition curves, back-field curves, hysteresis loops and thermomagnetic curves were analyzed at the Palaeomagnetic Laboratory of the University of Burgos (Spain).

RESULTS

Chronology

Accelerator mass spectrometry (AMS) $^{14}$C data indicate that the uppermost 3m of the core are Holocene in age (Fig. 2) and the underlying sediments are Late Pleistocene. It is worth mentioning that two radiocarbon samples, at 7.1 and 7.7m-depth, provided anomalous results as both yield ages younger than that obtained at 2.5m (Table 1, AÑ2-25). They have been rejected considering that:

i) the organic content was considerably higher in AÑ2-25, this sample is considered to be the most reliable dating;

ii) the gravel deposits at ~6m correspond to a cold episode recorded in other areas (Younger Dryas; González-Sampériz et al., 2006; Luzón et al., 2007; Sancho et al., 2008);

iii) the rejected ages are similar to the one at ~2.5m, when more humid conditions favoured a wide vegetation cover which produced penetration of tree roots at greater depths or infiltration of carbonate towards the lower parts of the soil profile (Luzón et al., 2012). A similar scenario has been described by Andrés et al. (2002). In this sense, organic matter used for dating at 2.5m-depth would be in situ;

iv) sedimentation rates are consistent after rejecting outlying samples. In addition, the two lowermost samples (AÑ2-108 and AÑ2-222) indicate a Late Pleistocene age (<20,000 cal yr BP) for the rest of the core.

Sedimentology

AÑ2 core consists of a 25.3m thick sequence of red and brown mudstones with interbedded sand and gravel beds up to 1m thick (Fig. 2). Based on lithology, colour and grain size, four main lithofacies have been differentiated: massive brown gravels (Gm), brown and rare red sands and silts (S), brown and ochre mudstone (Mb) and grey and black mudstone (Mg). Their main features and interpretation are summarized in Table 2. As neither the geometry, nor large-scale sedimentary structures could be observed in the core, interpretation of sedimentary processes has been mainly based on macroscopic characteristics, carbonate content and grain size analysis. Grain size distribution (Visher, 1969) indicates that the studied materials were transported as suspended load in water runoff and mainly deposited by settling. These facies are grouped in three main facies associations, namely A to C (Fig. 3) that represent distinct sedimentary processes and subenvironments. Facies association A is fining upwards, and is composed of brown gravels (Gm) that grade upwards into brown to red silty sands and sands (S) and, finally, into brown mudstone (Mb). Gravels are not always present. Mudstone display horizontal lamination and bioturbation. Facies association B is composed of brown bioturbated mudstone (Mb) with manganese stains in the lower part and white carbonate nodules towards the top. Facies association C consist of ochre and grey mudstone with carbonate nodules (Mb), that pass into laminated, grey and black mudstone towards the top (Mg). Sedimentary facies are delineated by quantitative grain sized data, so that mudstone are typically enriched in clay-sized (<1µm) particles (Fig. 2). Carbonate content is higher in the lower and upper part of the Pleistocene series.

The Late Pleistocene interval of the sediment core includes associations A and B that can be interpreted as deposited in an alluvial plain setting (Hogg, 1982; Huerta and Armenteros, 2005, Luzón, 2005; Pla-Pueyo et al., 2009). Gravels mainly appear in the upper part of the Pleistocene series. Coarse terrigenous fraction (gravel and sand) in facies association A is interpreted as related to sheet floods generated during periods of higher water and sediment discharge with mudstone settled out during less energetic runoffs. Facies association B features imply low sedimentary rates that favored vegetation growth and bioturbation. Manganese stains are related to hydromorphic conditions whereas carbonate nodules
indicate carbonate availability and general arid-semiarid conditions during soil formation (Alonso-Zarza, 2003). Facies association C is only present in the upper part of the section, of Holocene age. It represents sedimentation in a shallow lake (Luzón et al., 2011), thereby suggesting a noticeable environmental change with respect to the underlying deposits. This change agrees with increasing lake levels recorded in other Spanish areas related with a relatively warm period at the beginning of the Holocene (Peñalba et al., 1997; Giralt et al., 1999; Valero Garcés et al., 2001; Luzón et al., 2007; Morellón et al., 2009), in agreement with the proposed age model. AMS 14C dating suggests high sedimentary rates for the Late Pleistocene alluvial facies.

Environmental magnetic data

The studied samples can be grouped into two main types.IRM acquisition curves and back-field data indicate that type 1 samples (characterized by high Χ and ARM values) are dominated by a low coercivity mineral, which is identified as magnetite on the basis of the main decay observed below 580°C both in the magnetic susceptibility and the induced magnetization curves (Fig. 4A). Thermomagnetic data indicate that the main magnetic mineral in type 2 samples (characterized by low Χ and ARM values) is also (low-Ti) magnetite, as indicated by reduced Curie temperature of <580-550°C inferred from the Χ-T and induced magnetization curves (Fig. 4B). In this sample type, however, a final decay observed in the thermomagnetic runs above ~580°C indicates that contributions from hematite are also significant (Fig. 4B). The subtle inflection in the magnetic susceptibility heating curve between 350 and 450°C and the lower magnetic susceptibility signal in the cooling curve indicate the presence of some maghemite in both types of samples (Liu et al., 2005). In type 2 samples the presence of maghemite is further evidenced by its transformation to hematite (as seen in the temperature of the final decay of the magnetic susceptibility, Fig. 4B). Overall, thermomagnetic experiments indicate the presence of (low-Ti) magnetite and smaller amounts of maghemite in the studied alluvial sediments.

The good correlation observed in the bivariate plots relating Χ, ARM and SIRM (Fig. 5A, B) indicates that variations in these parameters are mainly dominated by changes in the concentration of the magnetite minerals present, mainly magnetite. SIRM/ΧARM

**Figure 2.** Sedimentological profile, carbonate content, grain size (<1µm) and magnetic parameters (mass-specific magnetic susceptibility, Χ; anisotropy of the Anhysteretic Remanence Magnetization (ARM); and the SIRM/étique ratio) of the studied core. All magnetic parameters are normalized by mass. Grey areas mark intervals with coarser grain sizes: gravels, sands and silts. Sample depth to specify magnetic mineralogy are marked on the right with arrows. See text for more details.

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values range between 0.5 and 2.2 kA/m, suggesting the predominance of fine-grained magnetite particles within the SD and Pseudo-SD (PSD) grain size range (<1 μm) (see Peters and Dekkers, 2003). The \( k_{sd} \) values indicate also the presence of smaller SP ferrimagnetic grains (~20-25 nm). This mixture is consistent with the hysteresis data, which demonstrate that the studied samples fall in the PSD grain size region of the Day plot along the trend that represents assemblages of SP and SD particles (Dunlop, 2002). Grain size variations as marked by SIRM/\( \chi_{ARM} \) values, are often linked to changes in sedimentary facies. Thus, as a general aspect, sand beds contain in general coarser magnetic grain sizes, whereas mudstone contain finer magnetic grains (Fig. 2). Yet, it appears that magnetic data delineate intervals with coarser magnetic grains that do not correspond to sandstone or gravel layers and that are not equally well identified in bulk sediment grain size parameters (Fig. 2). On the other hand, magnetite grain sizes covary with changes in the concentration of magnetite (Fig. 2), as is evident also in the biplot relating SIRM/\( \chi_{ARM} \) and ARM (Fig. 5C). Thus, higher and lower magnetite concentrations are characterized by finer and coarser magnetite grain sizes, respectively. Moreover, \( k_{sd} \) values show a positive correlation with ARM (Fig. 5D), which indicates that the concentration of SP grains covaries with that of the bulk magnetite content.

The coupled stratigraphic variations of \( \chi \), ARM and SIRM (Fig. 2) demonstrate that the concentration of magnetite displays a saw-tooth pattern that is unrelated to variations in the relative concentration of pedogenic manganese and carbonate nodules (Fig. 2). Such a pattern is characterized by four ~5 m-thick cycles that begin with a sharp increase in the concentration of magnetite and continue with a more gradual decrease that is specially evident in cycles 2, 3 and 4 (meters 22.5-17.5, 16.5-12 and 11.5-7). This saw-tooth pattern is marked by an overall upwards decrease in the maximum concentration of magnetite up from the second cycle (Fig. 2). The lowest concentrations of magnetite are often associated with sedimentary facies association A that includes coarse-grained sediments such as sands and gravels (i.e. at around 18, 12 and 7.2 m depth).

**DISCUSSION**

**Sedimentary system evolution**

During the Late Pleistocene, small alluvial fans spread from surrounding source areas towards the centre of the Añavieja Basin. Proximal alluvial sectors were less than 5 km long and distal sectors covered the main part of the basin (Fig. 6). Taking into account the geographical location of the AÑ2 core, its main feeding system would be constrained to the Muro de Ágreda syncline, including Middle Jurassic to Cretaceous rocks (Fig. 1). The general alluvial progradation in the Añavieja Basin during the latest Pleistocene could be favored by increasing aridity and coldness, which is

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**TABLE 2.** Sedimentary facies registered in the AÑ2 core in the Añavieja Basin

<table>
<thead>
<tr>
<th>Facies Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Om: Brown gravels</td>
<td>Massive and grain-supported gravels with sandy or muddy matrix and rounded to subrounded siliceous and carbonate cm-scale clasts in 20 to 55 cm-thick levels.</td>
</tr>
<tr>
<td>S: Brown and red sands and silts</td>
<td>Massive fine to very coarse sands and silts (cm dm-thick levels) with horizontal lamination and scarce bioturbation. Some manganese stains.</td>
</tr>
<tr>
<td>Mb: Brown and ochre mudstones</td>
<td>Massive and bioturbated lutes and sandy mudstones (cm-m thick levels). Common manganese stains and white carbonate nodules. Dispersed clasts.</td>
</tr>
<tr>
<td>Mg: Grey and black mudstones</td>
<td>Laminated mudstones in 10 to 20 cm-thick levels with interbedded yellow laminae. Gastropods and macrophyte remains. Mudstone settling in a perennial-semiperennial fresh water body. Anoxic conditions allowed organic matter preservation.</td>
</tr>
</tbody>
</table>

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**FIGURE 3.** Facies associations defined in the AÑ2 core. Lithofacies acronyms correspond to those in Table 2. Gravels, sands and silts in facies association A represent sheet floods generated during high water and sediment discharges; mudstones settled out during less energetic floods. Facies association B is related to favorable conditions for vegetation growth on previously deposited materials in the distal alluvial plain. Association C represents sedimentation in a shallow fresh water lake. For legend, see Figure 2 and Table 2.
Magnetic response in alluvial systems to climatic changes

consistent with the climatic conditions reconstructed from sediments of this age in the Ebro Basin and other areas of the Iberian Range (Andrés et al., 2002; Luzón et al., 2007; Bastida et al., 2013).

Sedimentary facies changes in the AÑ2 core are interpreted as related to changes in runoff energy, the intensity of the discharge being conditioned by vegetation cover and hydrology. Climate controls sediment supply within upland drainage systems through vegetation expansion/retraction (Macklin and Fuller, 2002), which has implications for discharge to sediment load ratio (Langbein and Schumm, 1958; Pope and Wilkinson, 2006). During drier stages the vegetation cover would be reduced resulting in increased flooding and sediment transport (Rohdenburg, 1989; Giessner, 1990; White et al., 1996; Faust et al., 2004; Fenech, 2007; Sancho et al., 2008; Vásquez-Méndez et al., 2010). Thus, we interpret that coarser sediments would reach the location of the core during periods of stronger water discharges, and less vegetated source areas. Mudstone would be associated with denser vegetation cover stages with soil development and catchment areas protected from erosive processes (Fig. 7). Mudstone in the distal alluvial plain show evidences of soil development during these stages. Carbonate nodules indicate alkaline conditions and an arid-semiarid setting (Alonso-Zarza, 2003) that also favored manganese oxides precipitation (Fig. 2B). This interpretation is in line with previous works in other areas where landscapes with decreased frequency flooding under more humid conditions are interpreted as the result of denser vegetation cover, soil formation and low surface runoff (Frenzel et al., 1992; Pope and Wilkinson, 2005; Fletcher and Zielhofer, 2013 and references therein).

Finally, the considerably moister conditions reached at the beginning of the Holocene would have caused a sharp retrogradation of the alluvial fans and the expansion of the Añavieja Lake (Luzón et al., 2007; Luzón et al., 2011). Figure 7. This scenario agrees with the increasing of the vegetation cover in the Añavieja Basin (Luzón et al., 2012) and the overall wetter climate that prevailed in the Iberian Peninsula at the beginning of the Holocene (Valero-Garcés et al., 1998; Muñoz-
Origin and significance of magnetic minerals

The magnetic assemblage consists mainly of fine-grained magnetite and maghemite. Magnetite in the studied sediments might have three different origins. First, it might be a detrital mineral eroded from the SP/SD magnetite-bearing Jurassic and Cretaceous sedimentary rocks of the catchment area (Juárez et al., 1998; Villalaín et al., 2003). Second, magnetite might have formed by enhanced pedogenic processes in soils of the Añavieja catchment during warmer periods. Pedogenic magnetite is typically fine grained (Evans and Heller, 2003; Liu et al., 2012), hence it might have contributed to increase the budget of original fine-grained magnetite particles in the catchment rocks that was then ready for terrigenous transport down the alluvial system. And third, fine-grained magnetite particles could have formed in-situ via pedogenesis. We discard this last option since concentration-dependent parameters show no clear link with intervals where manganese and carbonate nodules show highest concentrations. Therefore, we interpret that magnetite in the studied sediments is detrital and sourced from the Jurassic and Cretaceous sedimentary rocks and soils of the catchment of the Añavieja Basin. With regards to maghemite, it is a magnetic mineral that forms typically during pedogenesis as nanosized particles (e.g. SP) in continental environments (e.g. Liu et al., 2012). A pedogenic origin for maghemite in the alluvial sediments of the Añavieja Basin is therefore the most likely possibility. However, it might be a detrital mineral eroded from the soils of the Añavieja catchment. Further analyses (e.g. high-resolution $k_{fd}$ measurements) and its comparison with sedimentological data are needed in order to constrain the origin and palaeoclimatic significance of maghemite.

In summary, the variations in the content and grain size of magnetite show a broad correspondence with
sedimentary facies (Fig. 2), so that finer sediments are characterized by higher concentrations and larger contents of finer magnetite grains and coarser sediments by higher concentrations of coarser-grained magnetite and lower concentrations of this mineral. Overall, these data are consistent with a detrital origin of magnetite in the studied sediments from the AÑ2 core, either from the source rock area and/or soils developed on top of the source rock area. Concentration-dependent magnetic parameters display cyclic variations regardless of the relative abundance of manganese stains or carbonate nodules (Fig. 2), which excludes in-situ pedogenic processes (within the studied alluvial sediments) as the putative mechanism leading to variations in the concentration of magnetite.

**Palaeoclimatic implications**

Radiocarbon dates do not enable us to obtain a precise chronological model for the AÑ2 core. Nevertheless, they indicate that the analyzed sediments accumulated after ~20kyr BP and before the beginning of the Holocene (~11kyr BP) (Fig. 2). Inspection of magnetic data reveals a resemblance of the magnetite content changes (as marked by $\chi$, ARM and SIRM) with the $\delta^{18}O$ curve from the NGRIP ice-core (Rasmussen et al., 2008) between 12.1 and 15.4kyr (Fig. 8). Thus, the saw-tooth pattern observed in the $\chi$ record between meters 9 and 21 clearly resembles that of the period that spans the Bølling-Allerød interstadial and culminates with the Younger Dryas cooling. SIRM/ARM also shows some correspondence with the $\delta^{18}O$ NGRIP ice-core record, but due to its more gradual pattern of variability such correspondence is not as clear as that of the concentration-dependent parameters. Based on this peak-to-peak correspondence, we have developed an age model for the studied sediments of AÑ2 core by tuning the main features of the $\chi$ record to the ice $\delta^{18}O$ curve from the NGRIP (Fig. 8). Linear interpolation done with Analyseries 2.0 (Paillard et al., 1996) between six tie points has been used to calculate the age of the studied interval. This age model suggests that the studied alluvial sediments accumulated between 12.1 and 15.4kyr BP have an average accumulation rate of around 5.5mm yr$^{-1}$ (Fig. 8).

This proposed correlation implies variations in the concentration of detrital magnetite in the studied sediments, in response to temperature changes driven by abrupt climate changes recorded in the North Atlantic region. Changes in magnetic grain size appear to respond to temperature changes in a more gradual fashion (Fig. 2). Two main issues need to be kept in mind in order to interpret the environmental magnetic properties of core AÑ2, the detrital origin inferred for magnetite and maghemite and the sedimentary model of the Añavieja Basin, which links climate to sedimentary grain size via changes in vegetation cover and runoff energy. We propose that coupled changes in the concentration and grain size of ferromagnetic *sensu lato* (s.l.) minerals can be explained in terms of
the effect of hydrodynamic sorting on the terrigenous fraction of the Añavieja alluvial system, as follows. Cold periods are likely to reduce the vegetation cover, and hence are expected to increase the runoff energy (Fig. 7). We infer that, at the location of the AÑ2 core, sedimentation will then experience a significant coarsening, with finer, magnetite-enriched sediments being transported towards areas located downstream of the AÑ2 core site. During warmer phases, the expansion of vegetation cover could decrease the runoff energy. In consequence, finer grained, magnetite-rich sediments will be deposited at the studied site with coarser sediments being deposited upstream of this zone. The more gradual correlation observed between magnetite grain size and the δ¹⁸O NGRIP ice-core record as compared to magnetite concentration might be due to other mechanisms affecting vegetation cover, in addition to temperature, such as for example changes in the type of precipitation. If carbonate concentration is also considered and compared with the NGRIP curve, it emerges that carbonate precipitation was also related to climate, being favored during the colder and arid stages (as seen in Rowe and Maher, 2000).

CONCLUSIONS

The magnetic analyses carried out in the Late Pleistocene alluvial fan sequence at Añavieja Basin allow distinguishing variations in the content of fine-grained detrital magnetite along the core. The radiocarbon-based age model proposed for the AÑ2 core is far from being robust, as it occurs in many other Quaternary continental records. It suffices, however, to propose an age for the record from 20 to 11kyr BP. With this caveat in mind, we observe a correspondence between the concentration of strongly magnetic minerals and the δ¹⁸O curve of the NGRIP ice-core between 12.1 and 15.4kyr BP. We interpret this match as indicating a quick
The response of the Añavieja alluvial system to temperature variations in the North Atlantic, via changes in runoff energy conditioned by vegetation cover and hydrology. Thus, higher concentrations and finer magnetic grains coincide with warm periods during which vegetation spreads through the catchment, decreasing runoff energy. Higher concentrations of coarser magnetite grains were reported during colder periods characterized by a decreased vegetation cover. Maghemite appears to be present also in alluvial sediments from the Añavieja.
Basin, but unraveling its origin (pedogenic or detrital) and palaeoclimatic significance demands further studies.

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