Biomass-modulated fire dynamics during the last glacial-interglacial

2 transition at the Central Pyrenees (Spain)

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13 Abstract

14 Understanding long-term fire ecology is essential for current day interpretation of ecosystem fire responses. However paleoecology of fire is still poorly understood, especially at high-altitude mountain 15 16 environments, despite the fact that these are fire-sensitive ecosystems and their resilience might be 17 affected by changing fire regimes. We reconstruct wildfire occurrence since the Lateglacial (14.7 cal ka 18 BP) to the Mid-Holocene (6 cal ka BP) and investigate the climate-fuel-fire relationships in a sedimentary 19 sequence located at the treeline in the Central Spanish Pyrenees. Pollen, macro- and micro-charcoal were analysed for the identification of fire events (FE) in order to detect vegetation post-fire response and to 20 21 define biomass-fire interactions. Mean fire intervals (MFI) reduced since the Lateglacial, peaking at 9-7.7 22 cal ka BP while from 7.7 to 6 cal ka BP no fire is recorded. We hypothesize that Early Holocene maximum 23 summer insolation, as climate forcing, and mesophyte forest expansion, as a fuel-creating factor, were 24 responsible for accelerating fire occurrence in the Central Pyrenees treeline. We also found that fire had 25 long-lasting negative effects on most of the treeline plant communities and that forest contraction from 7.7 26 cal ka BP is likely linked to the ecosystem's threshold response to high fire frequencies.

27 Keywords

28 Fire history; Quaternary; Lateglacial; palaeoecology; historical biogeography; Iberian Peninsula.

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30 Taxa nomenclature is based on Castroviejo et al. (1986).

1. Introduction

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32 Fire is a well-known transforming agent of the Earth system that, while well studied across different spatial 33 scales, it is best understood at short-term temporal scales. Fire occurrence is determined by a range of 34 factors that interact dynamically, such as climate, fuel availability and flammability, landscape structure, 35 amongst others, defining fire regimes. Sensitive ecosystems to the current global environmental change 36 experience fire regime changes which are often responsible for deep modifications of their biodiversity and 37 resilience patterns (Bond and Keeley, 2005). This could be the case for mountain ranges, which have 38 been spotlighted as one of the most endangered continental ecosystems because of their high levels of 39 plant endemism (Médail and Quézel, 1999) and their particular sensitivity to global change (Engler et al., 40 2011; Gottfried et al., 2012). Assessing the potential ecosystem transformations caused by future changes 41 in fire regime at mountain ranges requires a comprehensive knowledge of their long-term fire ecology 42 (Gobet et al., 2003; Stähli et al., 2006; Tinner et al., 1999, 2005a). Thus, changes in fire regimes at 43 centennial to millennial time-scales have been thoroughly documented in the Alps (Blarguez and 44 Carcaillet, 2010; Colombaroli et al., 2009, 2010; Stähli et al., 2006; Tinner and Lotter, 2001) and at lower 45 altitudes of the Northern Pyrenees (Rius et al., 2009, 2011a, 2011b). In the Iberian Peninsula, past fire 46 histories and vegetation responses have been explored in the Mediterranean area (Carrión, 2002; Carrión 47 et al., 2004, 2007, 2010a, 2010b; Carrión-Marco, 2005; Franco Múgica et al., 2005; Gil-Romera et al., 48 2010; Jiménez-Moreno et al., 2013; López-Merino et al., 2009), and in the Eurosiberian region of the 49 Iberian Peninsula (Carrión-Marco et al., 2010; Kaal et al., 2011; López-Merino et al., 2012; Morales-Molino 50 et al., 2013). However, the Iberian investigations are focused on regional fire activity, through examination 51 of micro-charcoal records so they do not tackle locally-occurred fire events due to the absence of 52 contiguous macro-charcoal datasets, thus precluding the estimation of fire frequencies or return intervals 53 (Power et al., 2008; Whitlock et al., 2010a, 2010b). Studies addressing long-term local fire events have 54 been barely carried out in the Iberian Peninsula, and they do not investigate the climate-fire-biomass 55 relationships or the ecosystem response to fire, as the record of Estany de Burg (Fig. 1) (Bal et al., 2011).

The study presented here is focused on the long-term fire ecology of a fuel-limited alpine site located at the Central Spanish Pyrenees, El Portalet, where a previous palynological analysis described a sequence of environmental changes with high sensitivity to abrupt climate fluctuations since the Lateglacial (González-Sampériz et al., 2006). Our objectives are to 1) analyse the Lateglacial to Mid-Holocene (ca. 14.7-6 cal ka BP) interactions amongst the different agents determining fire occurrence, i.e. climate and fuel availability, in a fuel-limited environment, and 2) determine long-term plant responses and ecosystem resilience to fire disturbance.

63 **2. Material and methods**

64 2.1 Study area

El Portalet site (1802 m asl) is located in the Central-western Pyrenees (Fig. 1), lying on Devonian and
Carboniferous shales and limestones. The site is currently a peatland situated within a small glacial cirque.
Climate is alpine, with high rainfall (mean annual precipitation ca. 1800 mm) mainly linked to the activity of
Atlantic fronts. Annual mean air temperature is 5°C and daily temperatures are below 0° C for more than
200 days along the year while mean summer temperature is ca. 12° C (AEMET-IM, 2011).

70 The area is currently devoid of woody vegetation, presenting some bushed spots formed by Vaccinium 71 myrtillus and mixed pasture-alpine grasslands (Fig. 2) probably established during the Middle Ages, when 72 intense deforestation was regularly practiced due to pastoral and slash-and-burn activities (Montserrat, 1992). However, the closest west-to-east valleys (Fig. 2) present Pinus sylvestris and P. uncinata 73 communities reaching the treeline (between 1500 and 1800 m asl), with a mixed scrubland formed by 74 75 Juniperus (J. communis ssp. alpina, J. communis ssp. hemisphaerica) and by Buxus sempervirens at 76 lower altitudes. Abies alba and Fagus sylvatica mixed forest appear in shady slopes between 1500 and 77 1700 m asl. Mixed temperate forests formed by a variety of mesophytes (Corylus, Acer, Salix, Fraxinus, etc.) can be found at lower altitudes (1500 to 1600 m asl), often confined to riparian environments. Betula 78 79 communities (B. pendula and some remnants of B. nana) are present at different altitudes, forming disperse forests, sheltered in areas controlled by moisture availability and reduced sun exposure. 80

Evergreen and semi-deciduous *Quercus* (*Q. ilex* ssp. *ballota* and *Q. faginea*) become abundant below
1500 m asl, where the latter prefers cooler and wetter locations.

83 2.2 Chronological framework and sampling resolution

84 El Portalet age-depth model was constructed from 13 radiocarbon dates obtained from pollen 85 concentrates and a wood fragment, along a 6.08 m long core, recording a time-span between ca. 32 and 5.5 cal ka BP (González-Sampériz et al., 2006). The analyses in this new study have been performed 86 between 14.7 to 12.5 cal ka BP (470-382 cm) and 10 to 6 cal ka BP (364-160 cm), the sections with higher 87 and relatively constant sedimentation rates (Table1) and that provide examples of different climates and 88 89 biomass availabilities. The criterion to select these intervals is based on sedimentation issues, as the 382-364 cm interval (ca. 12.5 and 10 cal ka BP) corresponds to a period of abrupt changes in the 90 91 sedimentation rate, with some missing cm of sediments, including some possible hiatuses during the Younger Dryas stadial (Table 1) (González-Sampériz et al., 2006) 92

Different sampling resolution was applied for the pollen analysis of the two selected sections. The Holocene section (10-6 cal ka BP), with sedimentation rate ca. 15 yr cm⁻¹, (Table 1), enabled a highresolution approach. Pollen, micro-charcoal (between 10µm and 150µm) and macro-charcoal (particles>150µm) particles were studied from contiguously taken samples (1 cm), permitting time-series analyses and cross-correlation amongst the three proxies. The Lateglacial section (14.7-12.5 cal ka BP), with a sedimentation rate ca. 24 yr cm⁻¹, was contiguously sampled for macro-charcoal analyses (1 cm), and every 2 to 5 cm for pollen and micro-charcoal content (Table 1).

In this new study, a total of 292 samples were analysed for macro-charcoal, from which 235 were used for
 micro-charcoal and pollen analyses. The 2006 study was limited to 100 pollen samples for this period, and
 both micro- and macro-charcoal were not count (14.7-12.5 and 10-6 cal ka BP).

103 2.3 Laboratory methods

104 2.3.1 Charcoal analyses

105 Sedimentary macro-charcoal particles (>150 µm) have been proved to be a good indicator of past local 106 fire events (FE) at different time scales (Clark and Royall, 1996; Clark et al., 1996; Higuera et al., 2010; 107 Whitlock and Larsen, 2002). Estimating mean fire intervals (MFI) implies detecting local FE from macro-108 charcoal particles (>150µm) (see discussion in Whitlock and Larsen, 2002). Thus, macro-charcoal 109 particles were chemically processed and sieved at 150 µm mesh and retrieved particles were counted on 110 a binocular microscope (x40). Charcoal identification was accomplished according to existing literature, counting opaque, angular particles (Clark et al., 1996; Finsinger and Tinner, 2005; Tinner and Hu, 2003; Turner et al., 2004). Micro-charcoal particles (>10 µm) were counted on pollen slides under an optical 112 113 microscope (x250) being a proxy for regional fire activity. More details on laboratory methods can be 114 followed in Supplementary data.

Micro- and macro-charcoal concentrations (charcoal particles cm^{-3}) were transformed into accumulation rates (particles cm^{-3} yr⁻¹). The macro-charcoal accumulation rate is referred as CHAR hereafter.

117 2.3.2 Pollen analysis

Palynological samples were chemically treated and a minimum of 300 terrestrial pollen grains were
counted, despite some of the samples displayed low counts (minimum=215, maximum=560,
mean=402.84, STD=106.7), excluding from the pollen sum spores, hydro- and hygrophyte pollen types,
and expressed in abundance (%). Mesophytes, other trees, shrubs and herbs pollen types were grouped
for representation and data analyses purposes. See Supplementary data for more details.

No plant macro-remains have been found in El Portalet sequence, and therefore fossil pollen is our onlyproxy for vegetation change.

126 2.4 Data analyses

127 2.4.1 Fire events (FE) and Mean Fire Intervals (MFI)

Identifying FE – one or several fires occurring within the time resolution of a sample in a core (Higuera et al., 2010; Whitlock and Larsen, 2002)– implies isolating charcoal peaks equivalent to the signal related to local fire occurrence (Carcaillet et al., 2001; Gavin et al., 2006; Lynch et al., 2002). Peak identification was performed using CharAnalysis (Higuera et al., 2009). MFI for particular periods are calculated as the age between the first and the last fire event divided by the number of fire intervals in that period. Fire frequencies (FF, number of fires/time unit) have been estimated every 500 years. See more details on methods in Supplementary data.

135 2.4.2 Vegetation dynamics: numerical approach

Pollen assemblage zones and diagram plotting were performed with software Psimpoll 4.27(Bennett,
2009). Palynological richness was estimated by rarefaction analysis, implemented in the open software
Analytic Rarefaction 2.0, and a Spearman's R correlation with different taxa and group of taxa was
performed to check whether richness is led by any of them. These were done in R v. 2.0.5 (R Core Team,
2012).

141 Cross-correlation analyses between CHAR and those pollen taxa with expected fire interactions following 142 the ecological literature (Paula et al., 2009) were performed to explore the effect of biomass accumulation on fire occurrence and the potential feedbacks between local wildfire and vegetation response. Thus, 235 143 samples (corresponding to the 10-6 cal ka BP section) analysed at the same time resolution for pollen and 144 145 macro-charcoal were used after potential trends were removed by linearly detrending both data series (Blarquez and Carcaillet, 2010; Colombaroli et al., 2007, 2008). CHAR was cross-correlated to pollen 146 147 percentages as a way to control potential common trends in sedimentation rates, avoiding potential spurious correlations (Tinner et al., 1999). Cross-correlation coefficients were calculated at ±10 lags 148 149 corresponding to ±150 years (each lag corresponds to the mean time difference between two adjacent

samples, i.e. 15 years for the Holocene section of the record). Negative lags represent the effect of the
second variable (taxa abundance) over the first (CHAR) while positive lags are a measure of the influence
of the first variable (CHAR) over the second (taxa abundance). Cross-correlation analyses were completed
with the package TSA of R v. 2.0.5 (R Core Team, 2012). There is more related information in
Supplementary data.

155 3. Results and discussion

We interpret the Lateglacial and Holocene fire dynamics in El Portalet (Fig 3) as naturally produced, with lightning as the main ignition source as it happens currently in high altitude areas of the Pyrenees (Amatulli et al., 2007). Neither evidence of human indicators appeared in the pollen assemblages at the studied period, nor archaeological sites are present in the area. Magdalenian, Azilian or Mesolithic settlements at the subalpine belt have not been found. Some trans-Pyrenean migratory routes existed in the area, but they were located in lowland natural passes (Utrilla and Rodanés, 1997; Utrilla and Montes, 2007).

163 3.1 Climate-biomass-fire interactions at the Central Pyrenees: wetter is better

Macro-charcoal analyses resulted in the identification of eighteen FE, most of them (seventeen) occurred
between 13.7-12.5 and 9.8-7.7 cal ka BP (Fig. 3B), whereas a single FE appears at ca. 14.6 cal ka BP.
Between 7.7 and 6 cal ka BP there was very low to nil macro-charcoal counts and no fire episodes were
detected (Fig. 3A). MFI decreased from ca. 314 years during the Lateglacial (14.7-12.5 cal ka BP) to 190
years during the Early-Mid Holocene (9.8-7.7 cal ka BP; (Fig. 3A).

Unlike the Mediterranean ecosystems, where fire regimes have played an important role shaping the plant landscape before and after human presence (Keeley et al., 2012 and quotes herein), the high altitude plant communities of the Pyrenees are not usually exposed to high wildfire frequencies (Amatulli et al., 2007). Hence, the MFIs found at El Portalet (between ca. 190 to 314 years) (Figs. 3 and 4) points to the low frequency of natural wildfire occurrence, which agrees with present-day fire frequency in the high altitude areas of the Pyrenees, where virtually no natural fire has been recorded from 1974 and 2000

175 (Vázquez de la Cueva et al., 2006). Despite general low frequencies for the period analysed, a clear pattern on wildfire behaviour in El Portalet is detected as MFIs reduced since the Lateglacial to the Early-176 177 Mid Holocene. Similarly, lower fire activities during the Lateglacial than during the Early Holocene have been reported in several Northern Hemisphere sites (Carcaillet et al., 2012; Higuera et al., 2011, 2009; 178 Power et al., 2008) and particularly in high-altitude European mountain sites (Feurdean et al., 2012; Tinner 179 180 and Lotter, 2001; Tinner et al., 2005; Vescovi et al., 2007), where climate was colder and drier during this 181 time compared to the Holocene. Changes in temperature during the Lateglacial did not play a significant role in MFIs variability. The nearest chironomid-derived palaeotemperature curve in the Col d'Ech 182 183 Northern Pyrenees site (700 m asl, Fig. 1, Lourdes Basin, France) (Millet et al., 2012), shows an important increase in temperature of ca. 2°C at ca. 14.7 cal ka BP, coeval with the Bølling onset. Likewise, the also 184 185 chironomid-inferred paleotemperature from Laguna de la Roya (NW Spain) (Muñoz Sobrino et al., 2013) indicates an increase of 2.5°C during the Bølling. This thermic rise did not apparently promote large 186 wildfire ignition in El Portalet, with a single FE recorded (Fig. 4). On the one hand, it is possible that the 187 temperature rise during this period would have been gradual rather than abrupt as it has been found for 188 189 the Mediterranean Sea (Cacho et al., 2001) and continental Iberia (Moreno et al., 2012), where maximum 190 temperature values were identified during the Allerød (Fig. 4). Considering the complex Lateglacial 191 Interstadial palaeoclimate scenario and El Portalet's altitude (1800 m asl), we argue that the gradual 192 increase in temperature during the Bølling, with both cool summers - with still reduced summer solar 193 insolation (Fig. 4) - and extreme winter temperatures, could explain the low fire frequency between 14.6 194 and 13.9 cal ka BP. Afterwards, during the warmer intervals GI-1c (13.9-13.3 cal ka BP) and GI-1a (13.1-195 12.9 cal ka BP) (Lowe et al., 2008), and as summer temperature progressively increased during the 196 Allerød, fire frequency increased (Fig. 4), supporting the climatically driven character of these fires. 197 Similarly, and somehow coeval with the more frequent warm episodes within the Allerød (Fig. 4), FE in El 198 Portalet area modestly increased ca. 13.5 cal ka BP from 2 to 3 fires per 500 years, and similarly regional 199 fire activity moderately enhanced as indicated by micro-charcoal influx (Fig. 5).

200 Regardless of the climate setting during this period, vegetation in El Portalet between the Bølling (GI-1e) and part of the GI-1c events (ca. 14.6-13-6 cal kyr BP) (Fig 4) was regionally dominated by pines, most 201 202 likely Scots and mountain pines (Pinus sylvestris and P. uncinata respectively), while local vegetation was probably composed of less pollen productive types as junipers, most likely J. communis ssp. alpina and J. 203 communis ssp. hemisphaerica, and patchy grasslands of Poaceae, Artemisia and Chenopodiaceae (Fig. 204 5), pine forests would have probably provided enough fuel for regional fires to happen while the local 205 206 sparse vegetation would have not represented an important and well-connected biomass to feed local fires, despite relatively warmer conditions. 207

208 The mesophyte forest developed to unprecedented extensions from 13.5 cal ka BP, during the latest 209 Allerød warm phase (González-Sampériz et al., 2006) (Fig. 5). The rising temperatures and still likely high 210 amounts of winter precipitation at a regional scale (Genty et al., 2006; Morellón et al., 2009; Moreno et al., 211 2010) probably favoured temperate, drought-intolerant communities during this time in El Portalet and this 212 is a well-documented pattern across European sites and in some other Iberian records (Carrión et al., 2004; Fletcher et al., 2010; López-Merino et al., 2012). The location of our site in a south-facing, less 213 214 steep slopes of the Central Spanish Pyrenees, would have promoted the faster upwards migration of birch 215 forests from its lowland locations when conditions improved. We suggest that since ca. 13.5 cal ka BP, El 216 Portalet held locally dense mesophyte communities formed by dwarf birches (Betula alba ssp. nana) 217 similar to those currently present in the nearby valleys at the same altitude (Fig. 2). Birch at El Portalet Lateglacial landscapes would have played a pioneer role as it is a well-dispersing tree in poor, oligotrophic 218 219 soils and its heliophytic character favours its development at early successional stages. Interestingly, 220 intensified fire frequencies from 13.5 cal ka BP concurs with expanding moisture-demanding communities, 221 which may seem a counterintuitive idea as wetter environments would prevent large wildfires. However, 222 these conditions induce a major biomass production (Clark et al., 1989; Daniau et al., 2007; Power et al., 223 2012) facilitating the expansion of mesophytic communities that grow faster than conifers (Blarguez and 224 Carcaillet, 2010), and creating a remarkable cover of flammable fuel necessary for intense wildfires

(Krawchuk and Moritz, 2010). This controlling role of a particular forest composition on local fire could beeven more patent during the Early Holocene in El Portalet.

227 Fire frequencies varied from 1 fire per 500 years at 9.8-9 cal ka BP, to 3 fires per 500 years at 9-7.7 cal ka 228 BP (Figs. 3C and 4) and the Pinus : mesophytes ratio varying drastically (Fig. 4). Climatically, the Early 229 Holocene in the Mediterranean region was marked by wetter and warmer conditions than in Lateglacial times (Cacho et al., 2002; Roberts et al., 2004), which in El Portalet stimulated the continuous 230 development of mesic forests (González-Sampériz et al., 2006) (Fig. 5). Accordingly, vegetation 231 232 landscapes in El Portalet became then even more biomass-rich than during the Allerød period, as a 233 denser Corylus-dominated shrubland spread synchronous with the rise in temperature, followed by a new expansion of Betula ca. 9.3 cal ka BP. Thus, increasing fire frequencies between 9-7.7 cal ka BP would 234 have most likely been driven by the mesophytes expansion (Figs. 4 and 5). 235

236 Mesophytic biomass control of fire frequency during the Holocene is supported by cross-correlation results (Fig. 6), where birch and other mesophytes, as well as total tree percentages, have a positive effect on 237 238 local wildfire at different lags since 150 years before fire occurrence. Bushes and herbs are, 239 unsurprisingly, negatively affecting fire occurrence as they prevent large wildfires in a less connected landscape. Regarding trees, the major effect of mesic communities on local fire responds to the biomass 240 241 accumulated from 120 to 30 years prior to a fire event (mesophyte cross-correlation, Fig. 6). Our results are coherent with a recent study by Pausas and Paula (2012) on the present role of plant productivity, 242 243 community structure and climate-fire relationships on fire dynamics in the Iberian Peninsula. These 244 authors showed that differences in fire activity across an aridity gradient are not linked to the frequency of fire-prone climate conditions but by the vegetation sensitivity to fire under those conditions, which resulted 245 246 higher in wetter and more productive regions. Conversely, herbs and shrubs are negatively affecting fire 247 ignition in El Portalet (Fig. 6), reinforcing the hypothesis of more likely wildfire incidence at dense, encroached temperate forests. Indeed, pine presence does not seem to positively influence fire 248 occurrence, reflecting either the less flammable character of Pinus uncinata/P. sylvestris stands than 249 250 Betula (Fernandes et al., 2008; Tapias et al., 2004), or a forest structure with relatively thin pine

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woodlands and young stands with no significant ageing processes, both preventing large, more frequentfires.

253 The Early to Mid-Holocene transition reflects a sharp decline in local fire activity and after 7.7 cal ka BP no 254 fire is recorded. We postulate that relatively humid conditions could have partially prevented fire 255 occurrence, while the gradual contraction of tree cover probably yielded less effective fuel to be burnt 256 precluding large local wildfires. Summer insolation decreased during the Early to Mid-Holocene transition, 257 favouring relatively cooler summers and milder winters (Webb III et al., 1993). Regional indicators of 258 moisture availability are less clear, and while some Northern Mediterranean and Northern European 259 records showed drier conditions (Magny et al., 2003; Roberts et al., 2004), nearer sequences indicate a regional increase in water availability (Morellón et al., 2008; Pérez-Sanz et al., 2013; Aranbarri et al., 260 261 2014).

262 The Holocene decrease of local FE does not find a counterpart in El Portalet regional fire activity, as 263 micro-charcoal is still recorded along the sequence (Fig. 5), proving that charcoal sources might not be associated. The vegetation-regional fire relationships should be cautiously taken though, as pollen and 264 micro-charcoal may have different source areas difficult to identify. Some experiments trying to overcome 265 this issue proved that charcoal particles <50 µm are likely deposited from 10 to 15 km away from a 200 m 266 diameter lake (Duffin et al., 2008). The original surface area of El Portalet lake is unknown but the current 267 peatland diameter is over 200 m, and the whole basin is not much larger (15 ha), and micro-charcoal 268 source area most likely exceeds 10 km, implying fire happening in the lowlands, where active burning 269 might still have occurred. Relevant source area for pollen, as well as its productivity, are unidentified; 270 271 however, the immediate response of some taxa (Pinus, Juniperus, and Betula) to local fire occurrence indicates a local to sub-regional pollen input (<10 km) with some regional contribution, particularly from 272 273 those highly productive and well-dispersed taxa as Pinus.

274 Considering that *Betula* and *Corylus* pollen proportions decreased to less than 15% after 7.7 cal ka BP, 275 we suggest that both taxa locally disappeared and only remained in patched formations at closer valleys 276 and at lower elevations, as they occur nowadays (Fig. 2). These small patches would be located farther 12 away than the 10 km charcoal source area limit and, consequently, they would not contribute to the macro-charcoal input to El Portalet site. Most importantly, this proves that the local sensitivity to fireclimate relationship is mostly mediated by flammable biomass and not only by climate (Pausas and Paula, 2012), as this site would have received a relatively high rainfall amount during the Holocene.

281 These findings confirm the trends found in other Holocene European records, where fire intensity and 282 frequency are strengthened since the beginning of the Holocene until the Early-Mid Holocene transition (Colombaroli et al., 2007; Feurdean et al., 2012; Feurdean et al., 2013; Tinner et al., 1999; Vescovi et al., 283 2007). However, in the closest Holocene Col d'Ech fire record (Lourdes basin, France, ca. 700 m asl; Rius 284 285 et al., 2011a, 2011b), a different fire regime pattern is found (Fig 3F). Despite little temporal overlap with El Portalet, fire activity intensification in the Lourdes basin from 7.8 to 4 cal ka BP is discussed by the authors 286 considering three features: a change in the sedimentation rate (from silt to peat ca. 8.2 cal ka BP); an 287 288 increasing effect of human activity; and progressively warmer summers and flammable-prone conditions 289 due to a lagged effect on temperature of Laurentidae ice sheet deglaciation (Renssen et al., 2009). El 290 Portalet presents a change in sedimentation rate much later than Col d'Ech (ca. 6.5 cal ka BP), thus, in 291 our study the lack of fire activity from 7.7 cal ka BP would not be associated with depositional factors. As 292 discussed before, anthropogenically-induced environmental changes are less likely at higher altitudes and, 293 unlike at the Col d'Ech, no evidence of human activity has been documented in the area during the Early 294 Holocene. Mid-Holocene warmer summers (Holocene Thermal Maximum) have been modelled at the Northern hemisphere spatial scale, suggesting that cooler summers than expected due to summer 295 296 insolation before 7 cal ka BP arose from a combination of the inhibition of Labrador Sea deep convection 297 by the flux of melt water from the ice sheet, which weakened northward heat transport by the ocean, and the high surface albedo of the ice sheet (Renssen et al., 2009). However, our findings in El Portalet may 298 299 not fit in this model as the occurrence of a high local fire activity from 9 to 7 cal ka BP in a relatively fuel-300 limited environment as the Central Spanish Pyrenees treeline, supports the importance of orbital forcing 301 on the mesophyte development (Fig. 5) and the role of the latter in modulating fire activity (Daniau et al., 302 2007; Pausas and Paula, 2012; Power et al., 2011).

303 3.2 Vegetation–fire interactions, plant responses to disturbance and ecosystem resilience

304 The current plant communities at the mid to high altitudes of the Pyrenees do not show any fire trait implying a clear adaptation to fire (Fulé et al., 2008; Montané et al., 2009; Paula et al., 2009). Modern fire 305 306 frequencies are relatively higher in the Central Pyrenees compared to the MFI found in El Portalet (1 to 5 307 FE, both wildfire and attempted arsons, for the last 10 years, Spanish Forestry Database (MAGRAMA, 308 2012)). Hence, it should be considered that FE identified in El Portalet seguence responds to large 309 wildfires, probably implying both crown and surface fires, while current statistics do not distinguish these 310 criteria (size or fire type). It is not surprising then that local wildfires have a long-term negative effect at 311 different time-lags on most studied tree taxa in El Portalet and that taxa favoured by fire are those forming 312 open-landscape communities, as herbs and shrubs, which are also those preventing fire occurrence (Fig. 6). An exception to this pattern is Pinus, most likely represented by Pinus sylvestris / P. uncinata in El 313 314 Portalet, which are not fire-adapted pines, unlike the Mediterranean pines (Pinus pinaster, P. pinea, P. 315 nigra and P. halepensis) that are showing serotiny, bark thickness and bud resistance to fire (Fernandes 316 et al., 2008; Paula et al., 2009). Despite some previous studies in the Alps having proved a positive 317 relationship between fire and Pinus sylvestris (Stähli et al., 2006), we suggest that in El Portalet the Pinus-318 fire correlation might be associated with temporal exclusion of *Pinus* competitors, rather than to a direct 319 positive effect of fire over pine occurrence, enabling pine recolonization from the edge of burnt areas or 320 from sheltered refugia in rocky outcrops (Keeley et al., 2012).

321 The long-term role of birch in the sub-alpine/alpine belt of the Central Spanish Pyrenees is partially in 322 agreement with its documented early-successional character after disturbances, as revealed by other Holocene sequences (Feurdean and Astalos, 2005; Morales-Molino et al., 2011; Pérez-Sanz et al., 2013) 323 and modern ecology studies on their resprouting ability (Reyes and Casal, 1998). Interestingly, Betula in 324 325 El Portalet is a main factor building-up fuel but its development is negatively affected by fire in the first 150 326 years after the fire event. This is common with most of the mountain trees, supporting the idea of the alpine ecosystem as a long-term fire-sensitive environment. Indeed it is worth considering that more 327 328 recurrent fires during the Early-Mid Holocene transition would have had a long-term impact on the birch

development as it is the only mesophyte that clearly decreases from 7.5 cal kyr BP. However, this does not necessarily preclude birch communities pioneering the treeline recuperation as one amongst the first forestalls types able to spread after fires, especially considering that most trees respond negatively to fire (Fig. 6).

333 Palynological richness (rarefaction index) gradually increased as large wildfires reduced from 7.7 cal ka 334 BP (Fig. 5), and despite its long-term variation, richness does not show any clear pattern linked to local fire 335 occurrence (Fig. 6). A long-term positive fire effect on plant richness has often been argued, especially in 336 those ecosystems where plants present fire-resistant seedbanks (Beckage and Stout, 2000; Johst and 337 Huth, 2005; Montané et al., 2009). However, we argue that El Portalet increasing palynological richness 338 during the Holocene is not led by fire disturbance, but it seems to be a consequence of the tree cover 339 decline and the spread of non-arboreal communities, as semi-open landscapes represent a main driver of 340 palynological richness and show larger diversity than closed forests (Colombaroli and Tinner, 2013; 341 Feurdean and Astalos, 2005). We actually found that the non-arboreal pollen abundance presents a Spearman's R= 0.75 (p<0.05) (Table 2) with the rarefaction values for the 10-6 cal ka BP period (Fig. 5). 342 343 supporting the idea of richer ecosystem in more open landscapes but not necessarily linked to fire 344 disturbance.

345 4. Conclusions

The high resolution pollen and charcoal records at El Portalet enabled long-term analyses on fire regime, biomass-mediated fire occurrence and vegetation response to disturbance at the Central Spanish Pyrenees treeline. The main findings of our study are:

- Local wildfire frequency varied since the Lateglacial (14.7 cal ka BP) to the Mid-Holocene (6 cal ka
 BP) at El Portalet, where the mean fire intervals progressively decreased during the fire-active
 periods, between 13.6-12.5 and 9.8-7.7 cal ka BP.
- Variation in fire activity was not linked to human presence in El Portalet but to climate and biomass
 fluctuations. Mesophyte forest expansion (led by *Betula* and *Corylus* communities), as a fuel-creating

factor, triggered increasing fire frequencies in the Central Spanish Pyrenees treeline. Hence, fire regimes in this region proved to be long-term sensitive to insolation changes and biomass abundance.

357 3) Fire has long-lasting negative effects on most of the treeline plant communities. These are not
 358 currently fire-prone forests, exhibiting no clear fire-trait, and El Portalet sequence shows that this is a
 359 long-term ecological feature of the subalpine/alpine Pyrenees communities.

Forest contraction from 7.7 cal ka BP could be linked to a threshold response of the system to
 recurrent fire frequencies as climate was not unfavourable for forest development. Palynological
 richness increased from that time coeval with the openness of the landscape.

Long-term fire ecology is proved to be a useful tool to explore Quaternary fire regime changes, especially in those fire-sensitive ecosystems where changing fire regimes may determine vegetation composition and resilience.

Besides, our findings are relevant under the current and predicted scenarios of global change, as warming would stimulate more frequent fire events in biomass-rich environments and therefore influencing environmental resilience vulnerability levels. Interestingly, these results from Quaternary scenarios concur with the local knowledge on current forest management, as both would stress the importance of keeping low levels of woody encroachment and promoting traditional forest use in order to prevent fuel accumulation and avoid virulent fires, with catastrophic effects both in this fire-sensitive ecosystem and in the local communities.

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623 Tables

Table 1: Criteria used for the selection of different core sections and analyses carried out in each of them.

Table 2: Spearman's R of some taxa and group of taxa and palynological richness. Asterisks are
significant values at p< 0.05.

627 Figures

Figure 1: Digital elevation model of the Western-central Southern Pyrenees. Sites mentioned in the text: 1)
El Portalet, 2) Estany de Burg, 3) Col d'Ech.

Figure 2: Vegetation map of the principal plant communities of the Western-central Spanish Pyrenees The
upper panel displays in red the mesophyte forest, including *Betula* and *Corylus* distributions in the area.
See Supplementary data in Supporting Information for taxa included in the different groups. Colour figure
available online.

634 Figure 3: A) Raw charcoal accumulation rate values (CHAR) (grey bars); transformed Log C interpolated 635 (variance stabilisation is achieved by log-transforming C interpolated series into Log C interpolated) (solid black line); Log C background (Detrending Log C interpolated resulted in background charcoal (Log C 636 637 background) (red line). B) Fire events (FE) (red crosses) and detected fire peaks that did not pass the threshold for FE (red dots). C) Fire return intervals (FRI) for the two studied periods, expressed as years 638 639 between fire events. D) Fire frequency (FF) every 500 years. E) Microcharcoal- accumulation rate. No samples were analysed between 364 and 382 cm - more details are given in the text -. Colour figure 640 641 available online. F) Fire frequency (FF) every 500 years and fire events (FE) (black crosses) at Col d'Ech 642 (site 3 in Fig 1) during the Holocene period concurrent with our site. See more details on the methods in 643 the Supporting Information.

Figure 4: *Pinus*:mesophyte ratio plotted against local fire occurrence (fire frequency and peak magnitude)
and July summer insolation (42°N) (Laskar, 2004) in an age scale. Chronology from Lateglacial climate
events are defined after Lowe et al. (2008) except for the Allerød warm event as El Portalet pollen and

sedimentary signals found in González-Sampériz et al. (2006), marked as *Allerød/GI-1a** with a dotted-line
box in this figure, do not chronologically agree with the recent chronology presented in Lowe et al. (2008).
Colour figure available online.

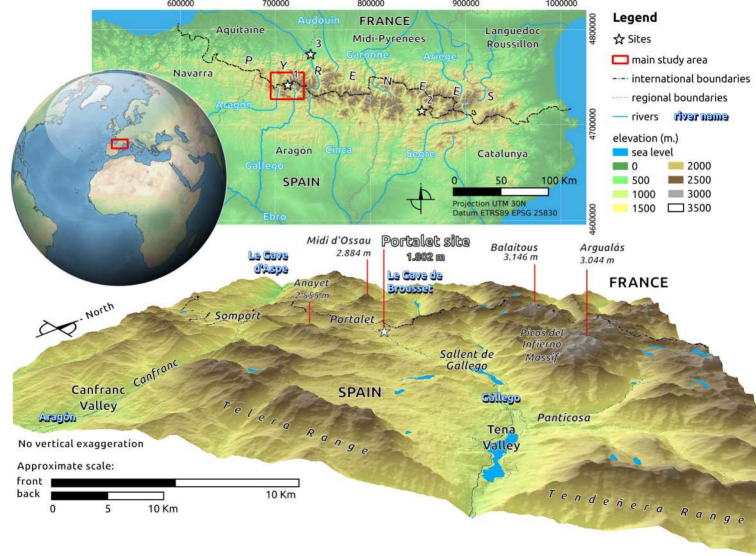
Figure 5: Synthetic pollen diagram with relevant selected taxa. Pollen values are abundances (%) represented as filled black areas. Fire activity is characterized by micro-charcoal area concentration, and local fire events are represented by red crosses. Palynological richness is represented with confidence intervals and measured in number of taxa. See Supplementary data for taxa included in the different groups. Colour figure available online.

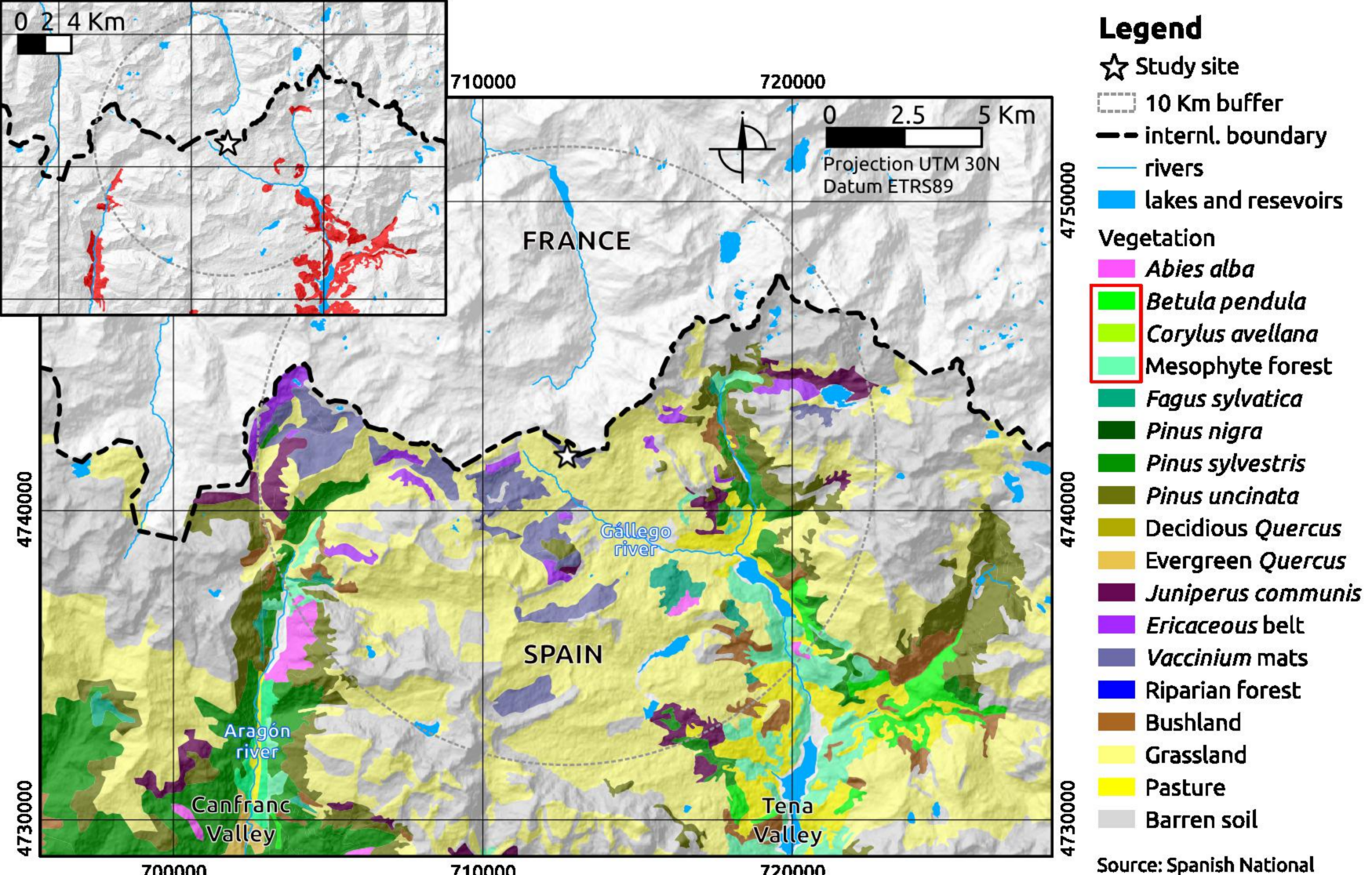
Figure 6: Cross-correlograms of detrended macro-charcoal influx versus detrended pollen percentages for the 6-10 cal kyr BP period. Every lag corresponds to the average time difference between two adjacent samples, both containing pollen and charcoal (15 yr cm⁻¹). Lag 0 is the ordinary linear correlation coefficient between two variables at a particular time. Positive lags measure the influence of the first variable on the second, ie., how charcoal affects pollen, after a particular time lag; negative lags measure the influence of the second variable (pollen) on the first (charcoal) with reference to the lag. Dotted lines correspond to the significance level p<0.05.

Т	able 1		
Depth (cm)	Age (cal kyr BP)	Analysis	Criteria
60-160	5 to 6	No analyses	Peatland to lake transition; different environmental settings for charcoal deposition
160-364	6 to 10	High resolution pollen, micro- and macro-charcoal (1 cm every 1 cm)	Sedimentation rate meets the demands for decomposition of time series and peak-fire detection (15 yr/cm)
364-381	10 to 11.5	No analyses	Sedimentation rate too low in the very few available samples
381-382	11.5 to 12.5	No analyses	Possible hiatus corresponding to the Younger Dryas
382-471	12.5-14.7	Pollen and micro-charcoal every 2-5 cm, macro-charcoal every 1 cm	Sedimentation rate is high enough (24 yr/cm) fitting othe required for peak-fire detection while pollen analysis was performed in the available samples from the original core
471-608	14.7-32	No analyses	Glacial influence and low presence of potentially loca taxa were not suitable for the proposed objectives.

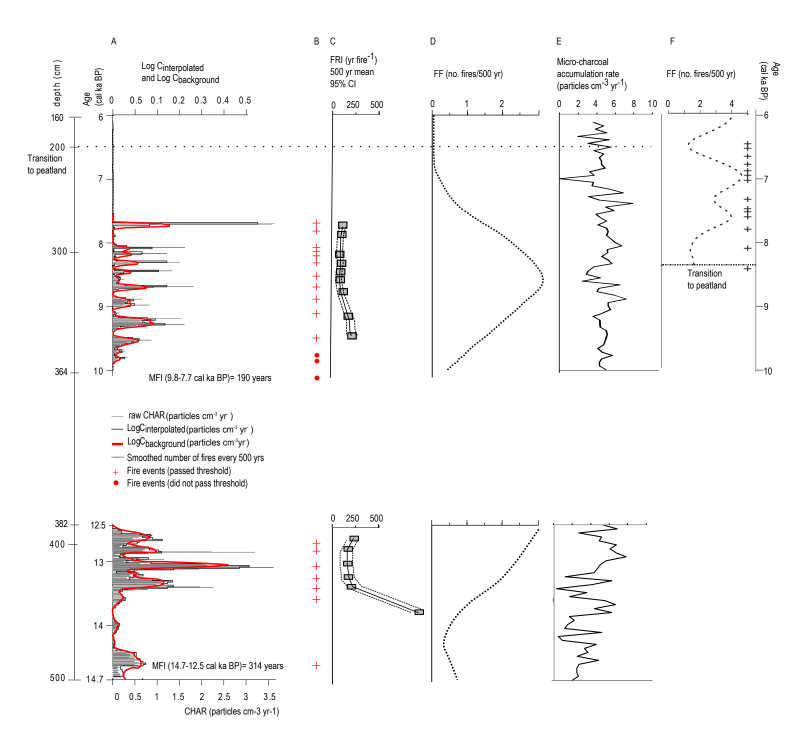
Table 2

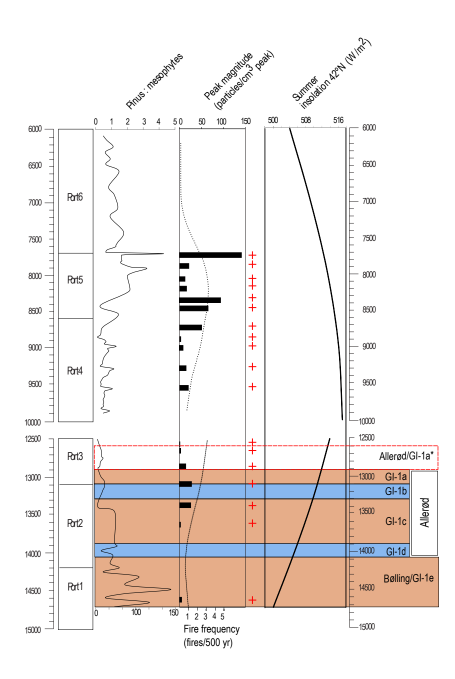
Spearman's R
-0.42 *
0.27
0.65 *
0.34
0.83 *
0.75 *
-0.20
-0.32
-0.29

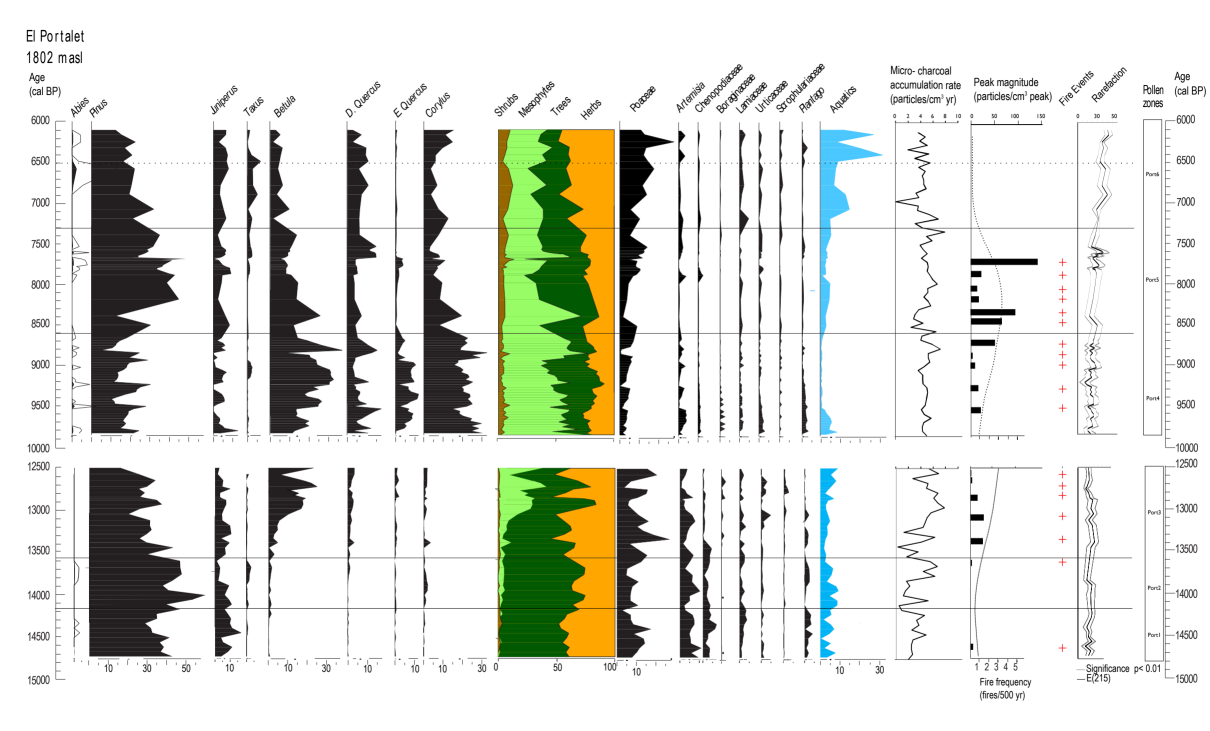




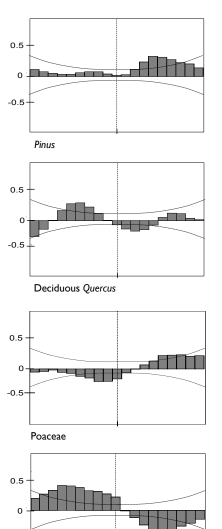
Forest Map 1:200k (MFE200)







Detrended macrocharcoal influx vs



0

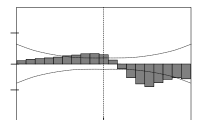
Lag

10

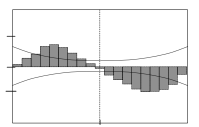
-0.5

-10

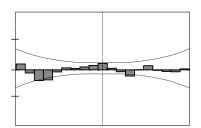
Trees



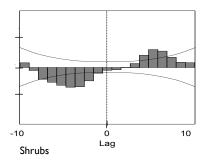


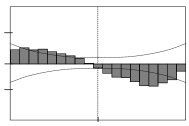


Mesophytes

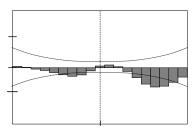


Palynological richness

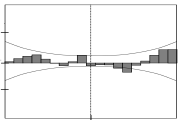




Corylus



Evergreen Quercus



Microcharcoal > 10

