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Terrestrial $^{10}$Be and electron spin resonance dating of fluvial terraces quantifies quaternary tectonic uplift gradients in the eastern Pyrenees

Magali Delmas a,*, Marc Calvet a, Yanni Gunnell b, Pierre Voinchet c, Camille Manel a, Régis Braucher d, Hélène Tissoux e, Jean-Jacques Bahain c, Christian Perrenoud c, Thibaud Saos a, ASTER Team d, 1

a Université de Perpignan Via Domitia, UMR CNRS 7194 Histoire naturelle de l’Homme Préhistorique, 52 Avenue Paul Alduy, 66860, Perpignan, France
b Université Lyon, CNRS UMR 5600 Environnement, Ville, Société, 5 Avenue Pierre Mendes-France, F-69676, Bron Cedex, France
c Museum National d’Histoire Naturelle de Paris, Institut de Paléontologie Humaine, UMR CNRS 7194 Histoire naturelle de l’Homme Préhistorique, 1, Rue René Penard, 75013, Paris, France
d Aix-Marseille Université, CNRS-IRD-College de France, UM 34 CEREGE, Technopôle de l’Environnement Arbois-Méditerranée, BP80, 13545, Aix-en-Provence, France
e BRGM, DGR/GAT, 3 Avenue Claude Guillemin, BP 36009, 45060, Orléans, France

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A B S T R A C T

The 120 km -long Têt River flows out of the Pyrenees to the Mediterranean. By displaying a mappable sequence of Quaternary alluvial units between the Pleistocene frontal moraines of the high range and the offshore sedimentary depocentres, its 1400 km² watershed is well suited to quantifying gradients of topographic uplift. Five main generations of terrace treads had previously been inferred from contrasts in regolith weathering features, but here we present the first radiometric age constraints based on 15 ESR sediment burial ages covering the full sequence, and 3 vertical TCN age profiles restricted to three mid-sequence terraces. Analytically robust results were obtained for the oldest and uppermost terrace T5 (ESR age: 1099 ± 179 ka), for T3b (ESR age: 374 ± 47 ka, ~MIS 10), and for T2 (ESR age: 174 ± 44 ka, ~MIS 6). These results are consistent with the contrasts in weathering grade of the deposits. The TCN profiles only yielded minimum exposure ages but provided precise post-depositional denudation rates for the fluvial terrace treads. The land-to-sea geometry of the chronosequence also provided clues about valley incision rates in response to topographic uplift during the last ~1 Ma. Based on a critical review of similar data obtained for other Mediterranean and Atlantic watersheds in the Pyrenees, the full regional correlation reveals that post-orogenic topographic uplift was substantial and relatively uniform throughout the entire mountain range. Patterns and magnitudes suggest a shared, probably subcrustal driving mechanism of Neogene and Quaternary mountain growth, with only subsidiary influence from isostasy, and climatic forcing.

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1. Introduction

A fluvial terrace is an abandoned floodplain currently separated from the modern floodplain, or from a lower fluvial terrace, by a steeper slope, or scarp. Valleys often contain flights of multiple terraces that record the response of the fluvial system to environmental change in the watershed (Merritts et al., 1994; Blum and Torqvist, 2000; Gibbard and Lewin, 2009; Pan et al., 2003, 2009; Bridgland and Westaway, 2014; Counts et al., 2015; Bridgland et al., 2017; Gao et al., 2017; Silva et al., 2017). Fluvial systems evolve under forcing factors such as the topographic and lithological attributes of watersheds, climatic change (which affects the ratio of water and sediment inputs from the slope system, and thus stream power) and base-level changes — whether driven by tectonics or eustasy (Leopold et al., 1964; Schumm, 1969, 1977, 2007; Bull, 1991). Given the constant interplay of these external variables, fluvial systems have been described as being in a permanently transient state (Finnegan et al., 2014), but they nonetheless exhibit a certain capacity to self-regulate, and thereby...
maintain a relatively steady state at certain time and length scales (Schumm, 1973, 1979; Schumm and Parker, 1973). On that basis, each fluvial terrace in a sequence is commonly considered to be the legacy of a river longitudinal profile previously in dynamic equilibrium (Pazzaglia, 2013). Based on this criterion, incision rates deduced from terrace staircases are commonly used as proxies for quantifying crustal uplift rates (Maddy, 1997; Maddy et al., 2000; Maddy and Bridgland, 2000; Antoine et al., 2000; Brocard et al., 2003; Starkel, 2003; Westaway et al., 2006, 2009; Carcaillot et al., 2009; Pan et al., 2009; Viveen et al., 2012; Fuchs et al., 2013, 2014; Gallen et al., 2015; Wang et al., 2015; Ruszkiczy-Rüddiger et al., 2016; Olszak, 2017). The longitudinal profiles of bedrock rivers are also excellent indicators of active tectonics (Whipple, 2004; Whipple et al., 2013; Wobus et al., 2006; Demoulin et al., 2017).

Here we focus on the Pyrenees, a mountain range estimated from GPS data to be tectonically quiescent in most of its segments (Rigo et al., 2015), but where kilometre-scale topographic uplift during the last 10 Ma has been inferred from geological and geochronological criteria (Calvet and Gunnell, 2008; Gunnell et al., 2008, 2009). Quaternary fluvial incision inferred from alluvial terrace radiometric ages has only been documented so far within the northern and southern piedmonts belts (see Fig. 1, references therein and Stange et al., 2012, 2016). This paper presents the first radiometric ages obtained for a sequence of alluvial terraces in the easternmost part of the Pyrenees, where the 120 km-long Têt river connects the 2.8 km–high Carlit massif to the Mediterranean Sea and displays an exceptionally continuous Pleistocene fluvial sequence from the continental shelf almost all the way to the Würmian terminal moraines of the catchment headwaters. The approach is based on a conjugation of two independent methods: terrestrial cosmogenic $^{10}$Be ages obtained from vertical depth profiles in the fluvial terrace deposits, and ESR ages of optically bleached quartz grains from the alluvial units. Age constraints on the five generations of fluvial terraces of the Têt watershed offer a unique opportunity (i) to quantify Pleistocene fluvial incision patterns along a continuum from the elevated headwaters to the coastal plain, and (ii) to discuss the driving mechanisms of Pleistocene surface uplift and crustal deformation in the Eastern Pyrenees. These results from the Têt are subsequently embedded in a critical review of the ages of previously dated fluvial sequences throughout the entire Pyrenean range, thereby providing an updated regional synthesis on the behaviour of Pyrenean rivers flowing to the Atlantic and Mediterranean base levels in response to Quaternary climatic change and tectonic forcing.

2. Geological and geomorphological setting

2.1. The Pyrenees: early cenozoic collision followed by neogene extension

The Têt watershed is almost entirely confined to the Axial Zone of the Pyrenees, i.e. the most elevated spine of the orogen (Fig. 1b). The Pyrenees formed as a result of collision between Europe and the Iberian microplate during and after the late Cretaceous. Collision-related deformation in the central and western Pyrenees ceased ca. 20–25 Ma, and by 30–28 Ma the eastern Pyrenees underwent NW–SE crustal extension, initially related to the opening of the Western Mediterranean back-arc basin (Durand et al., 1999). During the Neogene, extensional tectonics continued and formed a population of half-grabens all currently connected to one another by the Têt valley. From source to sea, these are successively the Capcir, Cerdagne, Conflent, and Roussillon basins. The first two contain an Upper Miocene continental sedimentary sequence (12–6 Ma), which is well preserved and dated in the Cerdagne and partially preserved in the Conflent (see Calvet, 1996; Calvet and Gunnell, 2008 for a synthesis). The last two contain a well-dated Lower to Middle Miocene continental aggradational sequence (24–15 Ma) covered by a prograding Pliocene sequence (5.3–3 Ma). A post-Miocene compressional to transpressional tectonic regime caused reverse- and shear-faulting on the boundary faults of the basins. The deformation has locally affected the Quaternary depositions (Phillip et al., 1992; Calvet, 1996, 1999; Goula et al., 1999; Lacan and Ortuño, 2012).

2.2. Neogene landscape evolution of the Pyrenees

At the end of the Oligocene and during the middle Miocene, two well-dated erosion surfaces bevilled parts of the Pyrenean structures, with remnants best preserved in the eastern (Biot, 1937; Calvet, 1996; Calvet and Gunnell, 2008; Gunnell et al., 2008, 2009) and central (Ortuño et al., 2008, 2013) parts of the range. The older erosion surface forms low-relief topography on massif summits. The younger population of Miocene pediments has developed on the flanks of some massifs, with a maximum relief of a few hundred metres of residual topography between the two generations of land surface. Two competing models exist for explaining the origin of these surfaces, with consequences for interpreting the chronology and drivers of valley incision and the resulting sequences of fluvial terraces in valleys such as the Têt. According to Bosch et al. (2016), the erosion surfaces were formed by altiplanation roughly at their current elevations as a consequence of raised base levels in the foreland basins (postulated as overfilled by sediment for the purpose of that scenario). This implies that mountain uplift peaked at the end of the Paleogene, and was followed by ca. 20 Ma of fluvial infirmity before the onset of valley incision, which would have been driven by major climatic changes at the end of the Neogene and by a component of isostatic rebound in response to the valley incision itself. The alternative model, tested in this study, is that the erosion surfaces formed at altitudes substantially closer to marine base level than at present. Regional subcrustal instabilities promoted uplift of these erosion surfaces in several successive stages during the last ~12 Ma. Valley incision was thus driven by post-orogenic regional uplift of the mountain range (Calvet, 1996, 1999; Calvet and Gunnell, 2008; Gunnell et al., 2008, 2009; Ortuño et al., 2008, 2013), as more recently confirmed by $^{26}$Al/$^{10}$Be sediment burial ages at ~5 Ma and 1–2 Ma in alluvium-filled cave levels which are located at +270 m and +110 m, respectively, above the modern river channel in one short segment of the Têt valley (Calvet et al., 2015a; Sartégou et al., 2018). In order to test this hypothesis further, in this study we focus more widely on the Pleistocene incision chronology of the Têt River along its entire length and based on independent dating methods.

2.3. The Têt watershed

The shape and internal structure of the Têt watershed are strongly controlled by the Neogene basins and the major NE–SW-striking Têt–Cerdagne Fault (Fig. 1b). Above the town of Mont-Louis, the watershed headwater area strikes NW–SE and has incised a ~300 m-deep valley into the Carlit pediment. Around Mont-Louis, the Têt flows across the Plateau de la Perche (Figs. 2, 4a and 5), a younger rock pediment where the Paleozoic basement and the tectonically deformed Cerdagne Basin fill sequence are both bevelled by the low-gradient Perche topographic surface (Calvet, 1996; Calvet and Gunnell, 2008). Micromammalian fossils (bones, teeth) collected from the bevelled upper beds of the sedimentary fill sequence are Upper Miocene (~6 Ma; Agusti and Roca, 1987), and thus provide a maximum age for the Perche pediment. The pediment is the ancestral surface into which the Têt River began to...
Late Pleistocene ice extant after Calvet et al., 2011. River network after HYDROSHEDS (Lehner & Grill, 2013).
cut its deep valley after 6 Ma. The valley begins with a major knickzone >500 m high, just downstream of Mont-Louis (Fig. 5). After Mont-Louis, the Tet follows a SW—NE direction tightly aligned on the Neogene Cerdagne—Têt Fault and its wide crush zones, often flowing directly at the base of the escarpment’s triangular faceted spurs. The valley flanks display a number of bedrock straths that grade topographically to the Plateau de la Perche. Many of these benches occur at elevations of ~1,400 m along the southern flank of the valley, i.e. on the fault scarp itself (Fig. 4b). At the village of Thuiès, the Têt drifts across the Conflent basin floor, then remains confined to the north side of the Conflent and Roussillon basins (bounded by the northern branch of the Têt Fault). The valley is epigenetic at several locations, i.e. it has cut into the underlying Paleozoic basement through the overlying clastic fill.

Downstream of Vinça, the Têt and its staircase of fluvial terraces become confined to benches cut into the Pliocene fill sequence of the Roussillon Basin. The Pliocene sequence has been interpreted as a Gilbert delta, which found the appropriate accommodation space at the time when the canyon subsequent to the brief Messinian Salinity Crisis became a drowned valley and rapidly filled with deltaic units that have been mapped in the lower Têt valley as far inland as Vinça (Clauzon and Cravatte, 1985; Clauzon et al., 1987, 1990; Clauzon, 1990b; Duval et al., 2000; Duval et al., 2005). Most marine and continental outcrops in the Roussillon Basin are Zanclean. Aggrading and prograding wedges of Picenzian and Gelaonian age only occur offshore, with their delta fronts respectively situated 30 and 40 km from the present coastline. Onshore, the top of the continental topset beds has been dated to 3.8 Ma on the basis of micromammalian assemblages (Aguilar et al., 2007). However, four sites from surface karst cavities filled with abundant fluvial sand and gravel deposits containing rodent teeth, bone assemblages, and freshwater fish teeth indicate that fluvial sedimentation in the Roussillon Basin continued until ca. 2 Ma (Aguilar et al., 2007; Bachelet et al., 2000). Those palaeontological sites at Lo Fournas 13, 16B (~3 Ma), at Pla de la Ville (~2.3 Ma), and Lo Fournas 4 (~2 Ma) are situated on the northern edge of the Roussillon Basin (Figs. 4g, 6 and 8). They occur on an erosion surface which functioned as the Têt River floodplain during Pliocene time and therefore provide — just like the Plateau de la Perche in the upper catchment — a ‘terminus post quem’, i.e. a topographic datum below which the Têt River began to cut a staircase of Pleistocene terraces into the Roussillon Basin. Given these independent biochronological constraints on the age of Lo Fournas plateau, the ages of the Têt terraces are expected to be younger than 2 ± 0.25 Ma (the analytical resolution of micromammalian biozones for the Pliocene is ~0.25 Ma: Aguilar and Michaux, 1987).

3. The Pliocene fluvial sequence of the Tet

The Pliocene sequence distinguishes itself from the underlying Pliocene sequence by the fact that it consists of thin alluvial sheets — 5–10 m maximum for each unit, and often much less in the case of the older and deeply weathered alluvial formations. These Quaternary deposits correspond to ribbons of braided gravel systems, up to 4–5 km wide, with a high potential for avulsion and perhaps not fundamentally different from the modern active channel systems. The disconformable boundary between the Pleistocene units and the underlying Pliocene sequences can be observed at the base of many vertical exposures (Fig. 9d and e).

3.1. A relative chronology based on multiple criteria

The criteria used until now for establishing the relative chronology of the terrace levels have been the post-depositional weathering intensity of the alluvial clasts and the characteristics of soils capping the terrace treads (Collina-Girard, 1975, 1976; Giret, 1995, 2014; Calvet, 1996; Debals, 1998, 2000). This method allowed 5 contrasting degrees of weathering to be distinguished above the present-day and earlier Holocene floodplains. On that basis, the Pleistocene fluvial sequence of the Têt was labelled T0 (modern plain) to T5 (uppermost terrace), and was correlated with the levels noted Fz (T0) to F5 (T5, sometimes also Fu-p) on the 1:50,000 scale geological maps of the region (Berger et al., 1988; Guitard et al., 1992; Fonteilles et al., 1993; Autran et al., 2005; Wiązemska et al., 2010; Calvet et al., 2015b). The most effective approach for characterising the post-depositional weathering intensity of the alluvial deposits was a semi-quantitative ranking procedure based on a 4-degree weathering-grade scale applied to different classes of clast lithology. The proportion of clay-sized particles in the sediment matrix and in Bs soil horizons, intensity of matrix rubefaction (Munsell redness index), and surface enrichment in residual quartz pebbles by relative accumulation, were also measured (Calvet, 1986, 1996; see Suppl. Information 1 for details).

Overall, the weathering and soil criteria provided diagnostic tools suited to defining generational bundles of fluvial terraces, but failed to discriminate between all of the topographically mappable terrace treads of the Têt sequence. For example, level T3 north of Perpignan consists of four distinct terrace treads labelled T3a to T3d from the lowest to the highest, each corresponding to alluvium-covered straths cut in the Pliocene substratum. The latter is exposed at the Llabanère and Courragade sections, with the Pliocene/Quaternary stratigraphic boundary occurring at a distinctly higher elevation at Courragade than at Llabanère (Figs. 2, 8 and 9d,e). Similar observations apply to T1.

3.2. Climatic control on terrace formation

The Têt watershed alluvial sequence results from a succession of climatically-driven aggradation–incision cycles. Two classes of evidence support this:

Firstly, all of the larger Pyrenean valleys present mappable evidence, usually underpinned by landform age constraints, of topographic connections between the treads of glaciofluvial terraces and Würmian frontal moraines. Such is the case for the Aude in the Capcir Basin (Fig. 2), for the Segre and its tributaries in the Cerdagne Basin (Calvet, 1996), for the Ariège (Delmas et al., 2011, 2015), the
Cinca, Gállego, Aragon, Gave de Pau, Gave d’Aspe, Gave d’Ossau, Adour, and Garonne (Calvet et al., 2011; Cordier et al., 2017). In the case of the Têt, the topographic continuity between the Pleistocene moraines and the fluvial terraces has been erased along the 4 km bedrock knickzone downstream of the Mont-Louis (Fig. 5), but its previous existence can be reconstructed from the regional context (Fig. 2).

Secondly, farther downstream, a range of on- and offshore clues suggest that the Pleistocene terraces formed at the time of sea-level lowstands: (i) the geometry of reconstructed longitudinal profiles reveals that T1, T2 and T3 cross one another just downstream from Perpignan, then plunge beneath the Holocene and modern alluvial deposits (Fig. 6). The topographically elevated position of T5 all the way to the coastline (+10 m at Canet) suggests a tendency for the hinge line, or tilting point, to roll back westward over time, probably driven by subsidence of the continental shelf area in the east (Carozza and Delcaillau, 1999). (ii) Farther downstream from Perpignan, numerous borehole logs through the floodplain show, below the fine Holocene alluvium, very coarse cobble beds, which are attributed to the Pleistocene but of indistinguishable affinity with any specific generation of Pleistocene terrace farther upstream in the watershed (see open-access subsurface resources data bank, http://infoterre.brgm.fr/). (iii) Boreholes and seismic profiles along the coastline and foreshore near Leucate and Barcares have revealed below the Holocene highstand system tract and Eemian highstand system tract incised and filled by a Würmian alluvial sequence. (iv) On the inner continental shelf, two gravel beds connected to a palaeoshoreline ~100 m below the present sea level (ca. 40 km from the modern coastline) yielded radiocarbon-dated cold-climate mollusc shells (ages ≥ 35 ka and 18.3 ± 0.75 ka BP) retrieved from the lower and upper units, respectively (Monaco et al., 1972; Monaco, 1973; Labeyrie et al., 1976). (v) Lastly, on the middle and outer continental shelf, very high resolution seismic reflection data associated with shallow cores revealed the existence of five regressive sequences (clinoform interpreted as a sets of littoral and offshore prodeltaic deposits), each cut by an erosional surface (as a result of subaerial and marine erosional processes acting respectively at times of falling and rising sea level). The regressive sequences have been correlated with the last five 100 ka cycles of the Middle and Late Pleistocene (Lobo et al., 2004; Rabineau et al., 1998, 2005, 2006, 2014). The uppermost sequence was radiocarbon-dated between 47 and 12 ka and characterised by pollen spectra (Beaudoin et al., 2005).

On land, the only two available ages derive from archaeological constraints and from radiocarbon ages obtained from Holocene levels in the Roussillon plain (Calvet et al., 2002; Carozza and Puig, 2011; Carozza et al., 2011, 2013) and from the lowermost Würmian terraces of the Verdouble and Réart watersheds (Fig. 1; Dubar, 1986; Giresse and Martzluff, 2015; Carozza et al., 2016). This paper presents the first effort to date the entire Pleistocene fluvial sequence of the Têt River. Terraces T1 to T5 were sampled at nine different

Fig. 2. Map of the Pleistocene fluvial terrace sequence of the Têt watershed. Sampling sites: 1. Pezilla, 2. Escatllars, 3. Llabanere, 4. Courragade, 5. Quatre Chemins, 6. Campeils, 7. Peyrestortes, 8. Canet, 9. Villefranche. Unornamented blue colour indicates undifferentiated T3 terrace levels in watersheds other than the Têt. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)
Fig. 3. Map of the Pleistocene fluvial sequence. Detail on the upstream area. See Fig. 2 for key to ornaments and symbols.
sites (Figs. 2, 6 and 7). Three of the sites benefited from paired terrestrial cosmogenic nuclide (TCN) and electron spin resonance (ESR) dating from identical levels for comparative purposes (Tables 1–3). The other six sites were dated exclusively using ESR because of unsuitable conditions for obtaining vertical TCN sampling profiles.

4. Methods

4.1. Fluvial terrace mapping and reconstruction of river palaeoprofiles

The six 1:50,000 scale geological sheets that encompass the Têt watershed area offer a fairly exhaustive coverage of all Pleistocene deposits (Berger et al., 1988; Guitard et al., 1992; Fonteilles et al., 1993; Autran et al., 2005; Wiazemski et al., 2010; Calvet et al., 2015b), but given the staggered publication of the maps over nearly 30 years, no coherent picture has spontaneously emerged from the basic map mosaic. A revision of polygon contours and an acquisition of geochronological constraints was necessary (Fig. 2). For this study, the entire collection of outcrop polygons was laid over the 1:25,000 scale maps of the Têt watershed (contour intervals: 10 m in upland areas, 2.5 m in the plains) in order to produce a much more precise geomorphological map of the fluvial terraces treads than previously afforded by the 1:50,000 scale geological maps. Terrace treads of a given generation were joined up from the terminal moraines near Mont-Louis to the continental shelf (Figs. 5–7), where the geometry of system tracts has been documented by geophysical surveys and interpolated borehole log data (Rabineau et al., 1998, 2005, 2006, 2014; Duvail and Le Strat, 2000; Duvail et al., 2001, 2002). The longitudinal profiles of each terrace unit in the landscape were plotted from hand-held global positioning system (GPS) coordinates and topographic-sheet spot heights (Figs. 5–7). All of the data points were projected orthogonally onto a longitudinal axis made up of segments each parallel to the local strike of the trunk stream. Correlation between upstream and downstream terrace-tread segments also took account of the elevations of tread levels relative to the altitude of the modern thalweg, and were backed up by the weathering criteria (Suppl. Information 1). Transverse valley sections also helped to constrain the spatial architecture of the terrace sequences and their substratum, with indications about deposit thicknesses obtained from the open-access BRGM subsurface resources data bank (Fig. 8).

4.2. TCN vertical profile dating

TCN accumulation in Earth-surface materials depends on the outcrop exposure history to cosmic rays and on the denudation that affects the investigated area. Theoretically, TCN concentrations decrease exponentially with depth as a result of the attenuation with depth of the particles involved in TCN production. The attenuation is directly proportional to material density. In the case of $^{10}$Be, two main types of secondary particle with significantly different attenuation lengths, neutrons and muons are involved in nuclide production in rocks. Within 2 m below the topographic...
surface, neutronic production reaches a steady state (balance between nuclide production and nuclide decay for a given denudation rate) sooner than in the case of muonic contribution.

The vertical profile method consists in collecting several clast samples from the alluvial outcrop at carefully measured depths beneath the depositional surface (Table 1) and calculating a best fit between the $^{10}$Be concentration in each sample and the theoretical depth-concentration curve that governs the accumulation of in situ-produced $^{10}$Be atoms in the Earth’s crust (Braucher et al., 2003, 2009, 2011, Rixhon et al., 2017). The quality of fit is estimated using the $\chi^2$ statistical test. By this approach, it becomes possible to simultaneously calculate the best-fitting values for four different variables: (i) the exposure time of the abandoned floodplain surface (obtained from the muonic contribution that dominates the TCN production at depths greater than 2–3 m); (ii) the denudation rate responsible for potential terrace-tread lowering since the onset of fluvial incision (obtained from the neutronic contribution that dominates at depths shallower than 2–3 m); (iii) the mean density of all materials (from clay-sized to boulder-sized) exposed in the sampled profile over an angle of 2$\pi$ steradian (the flux of cosmic rays to the earth being isotropic); and (iv) the proportion of nuclide inheritance within the original clast population (owing to the fact that each transported particle feeding into the alluvial deposit arrives with a dose of $^{10}$Be acquired during its pre-depositional history within the watershed. However, when TCN concentrations at the base of the profile (preferably below 2–3 m) have reached a steady state, data modelling allows a precise estimation of the post-depositional surface denudation rate but only provides a minimum exposure age for the terrace tread.

In order to take into account the different uncertainty levels around concentrations measured at different depths (Table 1), a Monte Carlo simulation is used to produce a multitude of best-fit solutions ($n = 100,000$ for each profile). The range of solutions thus produced is modelled from a range of concentration values randomly selected within the error band that affects all the measurements in the sampled profile, and all the obtained statistical solutions are theoretically possible. This routine is repeated iteratively for realistic sediment densities between 1.8 and 2.6, in accordance with the more commonly accepted values for clast-supported sediments (Vincent and Chadwick, 1994; Hancock et al., 1999; Hidy et al., 2010), for denudation rates between 0 and 2 cm ka$^{-1}$, and for nuclide inheritance values between 0 and $10^8$ at g$^{-1}$. According to Hidy et al. (2010), the most probable quadruplets of solutions are those that match the 100 smallest $\chi^2$ value (Fig. 10, Table 2). In this study, we graded as acceptable any model with a $\chi^2$ value situated between the smallest $\chi^2$ value (termed: $\chi^2_{min}$) and $[\chi^2_{min} + 1]$ (Braucher et al., 2009) because this range of solutions is considered a mathematical substitute, or proxy, for the $1\sigma$ confidence interval (Bevington and Robinson, 2003).

The TCN vertical profile approach was applied to three exposures of terraces T2, T3c and T3d, respectively. The three vertical profiles analyzed were historically recent gravel-pit walls (Courragade on T3c) or highway embankments (Escatllars on T2, and Quatre Chemins on T3d). They are situated at a safe distance (> 5 m) from any naturally occurring stream incision, and sampled sections were suitably refreshed for the sampling procedure. Each profile totalled between 7 and 10 samples collected at the top of the terrace and along a vertical distance of 340–475 cm (Table 1). All
4.3. Electron spin resonance (ESR) dating

Electron spin resonance (ESR) dating is a palaeodosimetric method based on the study of light-sensitive signals generated by optically bleached natural crystals. The method here was based on the measurement in 100–200-μm-sized fluvial quartz grains of the accumulated natural radiation dose resulting from environmental radioactivity. ESR dating of quartz uses radiosensitive centres such as aluminium and titanium, which are both light-sensitive. Given that the corresponding ESR signals are reset by exposure to sunlight, it becomes possible to estimate the date of sediment deposition as the time when the last exposure to sunlight occurred before burial of the quartz grains. Depositional age is then derived by assessing the total dose of radiation received by the sample since its deposition (known as paleodose, or equivalent dose: De), divided by the annual dose rate (Da). The latter is obtained by measuring different radiation sources located in the sample itself and in its depositional environment (sum of alpha, beta, gamma and cosmic-ray contributions). Gamma dose rates were determined in the field using an Inspector 1000 gamma spectrometer. External alpha and beta contributions were calculated from the sediment radioelement contents (U, Th and K) as determined in the laboratory by high resolution and low background gamma-spectrometry. The total dose reconstruction was based on a Multiple Aliquot Additive (MAA) dose method, which is now the routine procedure for ESR dating of sedimentary quartz (see Suppl. Information 3 for fully referenced details on the analytical procedure). Analytical uncertainties are reported as ±1σ. The weighted average ages were calculated using IsoPlot 3.0 (Ludwig, 2003).

5. Results

5.1. TCN depth profiles

5.1.1. Escatllars profile (T2)

This profile is located on a 0.37 km² residual terrace strip 2 km downstream of the epigenetic gorge of Rodès, as the Têt River enters the Roussillon Basin (Figs. 2 and 6). The exposure in the embankment of a road slicing through the middle of the terrace
tread exposes 5–6 m of the alluvial formation (Fig. 9c). The section was refreshed prior to the collection of 7 samples over a depth of 4.75 m (Table 1). Only one sample yielded insufficient substance after chemical extraction to warrant $^{10}$Be concentration measurements. TCN concentrations in the remaining 6 samples show a steady decline with depth and a very small misfit against the theoretical curve (Fig. 10). Modelling of the profile in the absence of predefined constraints on any of the four parameters of interest yielded only 32 acceptable model solutions falling within the [$\chi^2_{\text{min}}; \chi^2_{\text{min}} + 1$] interval (blue dots in Fig. 10). This population of best fits covers a broad band of exposure ages from 369 to 976 ka, but a very narrow band of surface denudation rates (0.85–0.96 cm/ka). Note that the top 100 best-fit solutions yield a similar band of exposure ages and denudation rates (yellow dots in Fig. 10; see also Table 2). This indicates that all the TCN concentrations from this profile are close to attaining their maximum (i.e. steady-state) value. The minimum age among the 100,000 model solutions was 53 ka.

### 5.1.2. Courragade profile (T3c)

The Courragade profile is a vertical quarry face exposing T3c on the left bank of the Têt, on the northern edge of the Roussillon Basin (Figs. 2 and 6). Seven samples were obtained from the topsoil to a depth of 340 cm (Table 1, Fig. 9e-f). Each sample was a collection of small pebbles (long axis: 1–3 cm), almost exclusively of quartz except for the deepest sample, which also contained some sand.
The depth–concentration plot reveals a large scatter of TCN values, not just at the surface (as in T3c) but also at depth. This might result from spatially non-uniform geochemical eluviation processes in the alluvial deposit but also from a large scatter in pre-depositional TCN concentrations among individual clasts. As in the case of T3c, the age–denudation plot shows a statistical distribution of $[\chi^2_{\text{min}}; \chi^2_{\text{min}} + 1]$ best-fitting solutions ($n = 6341$, blue dots in Fig. 10, Table 2) characteristic of a steady-state profile, again with a wide band of statistically acceptable exposure ages (104.5–999.5 ka) and a narrow band of denudational solutions (0–0.68 cm/ka). The minimum age among the 100,000 model solutions was 93 ka.

5.2. ESR results

Sixteen samples collected from isolated sandy lenses interlayered between the coarser stratigraphic units (Fig. 7c, 9c,d and i) were measured using the ESR multiple centres approach. Given, however, that the Ti signals were in all cases too low to be recorded, all ESR ages from the Têt Pleistocene fluvial sequence are based on Al signal intensities. Moreover, samples 14–01, 14–07 and 14–09 were fruitless because the Al signals measured on the different aliquots were highly scattered. Table 3 presents the results obtained for the 13 remaining samples. Just three of those ages were modelled using the full population of measurement points. In the case of the other 10 samples, age modelling was numerically possible only on condition that one or two outliers were eliminated from the ESR intensity dose growth curve. The analytical quality of those ages is therefore slightly less robust even though the $R^2$ values still exceed 0.95 (Fig. 11). Such scatter in the dose response of aliquots can be explained by a mix of grains with different provenances and different bleaching histories. The source of some grains is the Axial Zone, whereas others come from more local sources (e.g. Pliocene sand of the Roussillon). Another possibility is the contamination by quartz grains provided by weathered granite or gneiss pebbles. Nevertheless, the ESR ages clarify the data provided by the TCN profiles, and provide a consistent chronological pattern for the sequence of Têt terraces.

5.2.1. Results for T1

Only one sample (14–08) was collected from terrace T1 in a 3- to 4-m-deep gully at Pézil-la-Rivièrre (Figs. 2 and 9a-b). The exposure exhibits channels filled with unweathered pebbles of granite and gneiss, and 1 m-thick interlayers or lenses of sand. The model ESR age for this site was obtained from a 7-point fit of 8 aliquots (Fig. 11). The age is $153 \pm 30$ ka, suggesting that T1 aggraded during MIS 6 (Fig. 12). This age is suspiciously old given the very low weathering grade of the debris and the low elevation (4–5 m) of the alluvial deposit above the Holocene to modern alluvial plain (T0, which contains a brick- and charcoal-bearing deposit dated to 414–544 cal. 14C yr AD: Lyon-8924, OxA, Fig. 9a–b). Considering further that the ESR method is reported to overestimate burial age in recent deposits in certain circumstances (Voinchet et al., 2015), it is thus likely that T1 is Würmian (MIS 2 or MIS 4) rather than Rissian (MIS 6).

5.2.2. Results for T2

T2 was sampled at the same roadcut exposure as the TCN Escatllars profile (Figs. 2, 6 and 9c). The two ESR ages obtained were $174 \pm 44$ ka (sample 14–10, 1.8 m depth) and $259 \pm 90$ ka (sample 14–11, 3 m depth). The uncertainty intervals of these two ages overlap, suggesting an aggradation of T2 during MIS 6 (Fig. 12). The model ESR ages were obtained from 7- and 6-data-point curves fit out of a total of 8 aliquots (Fig. 11). These results are analytically perfectible, but concur with the moderate weathering grade of
Fig. 9. Sedimentological facies, weathering grade, and soils capping the Têt Pleistocene fluvial sequence.
Table 1

| Location | Sample code | Depth (cm) | $^{10}$Be concentration (at/g) | Analytical uncertainty (at/g) |
|----------|-------------|------------|-------------------------------|-------------------------------|
| T2 Escatllars | ESC 15-0 | 0 | 353464 | 12081 |
| N 42.658105 | ESC 15-1 | 40 | 172872 | 7807 |
| E 2.599817 | ESC 15-2 | 65 | 106845 | 5220 |
| Elev. 181 m | ESC 15-3 | 125 | 97994 | 4976 |
| Escatllars No shielding | ESC 15-4 | 200 | 60220 | 3422 |
| ESC 15-5 | 300 | no data | no data | |
| ESC 15-6 | 475 | 36220 | 2760 | |
| T3c Courragade | COUR 15-03R | 0 | 652593 | 22144 |
| N 42.722724 | COUR 15-02B | 0 | 546035 | 17239 |
| E 2.864549 | COUR 15-01J | 0 | 1124089 | 36664 |
| Elev. 50 m | COUR 15-0 | 0 | 879724 | 27214 |
| No shielding | COUR 15-1 | 50 | 369131 | 11646 |
| COUR 15-2 | 100 | 183799 | 6305 | |
| COUR 15-3 | 150 | 249293 | 8701 | |
| COUR 15-4 | 200 | 136303 | 11280 | |
| COUR 15-5 | 250 | 56931 | 6369 | |
| COUR 15-6 | 340 | 74534 | 3571 | |
| T3d Quatre Chemins | 4CHE 15-03B | 0 | 536795 | 17015 |
| N 42.709732 | 4CHE 15-02G | 0 | 377388 | 14580 |
| E 2.796459 | 4CHE 15-01R | 0 | 1157564 | 39426 |
| Elev. 80 m | 4CHE 15-1 | 45 | 414673 | 13150 |
| No shielding | 4CHE 15-2 | 80 | 193115 | 12070 |
| 4CHE 15-3 | 120 | 369047 | 19816 | |
| 4CHE 15-4 | 170 | 76581 | 5257 | |
| 4CHE 15-5 | 260 | 201920 | 6654 | |
| 4CHE 15-6 | 380 | 66105 | 6442 | |

* Sample depths were measured in the field with a graduated levelling staff.

Table 2

Model outputs for the five depth profiles.

| Sampling site | Range of solutions $[\chi^2/min; \chi^2/min+1]$ | Ranges of solution constrained by top 100 $\chi^2/min$ |
|---------------|---------------------------------------------|-----------------------------------------------|
| T2-Escatllars | Exposure time (ka) | Denudation (cm/ka) | Inheritance (at/g) | Exposure time (ka) | Denudation (mm/ka) | Inheritance (at/g) |
| T3c-Courragade | 369–976 | 0.85–0.96 | 27,967–41,937 | 323–986 | 0.85–0.99 | 22,968–41,937 |
| T3d-Quatre Chemins | 170–998 | 0.01–0.42 | 20–60,722 | 472–994 | 0.34–0.39 | 371–36,513 |

Table 3

ESR results obtained on quartz extracted from alluvial sediments.

| Stratigraphy | Location | Sample code | Water content (%) | $\delta$B | Dose rate $\frac{(\mu Gy)(\pm 1 \sigma)}{2 min}$ | Equivalent dose $\frac{(Gy)(\pm 1 \sigma)}{2 min}$ | $R^2$ | ESR Age $\frac{(ka)(\pm 1 \sigma)}{2 min}$ |
|--------------|----------|-------------|------------------|--------|------------------------------------------|---------------------------------|------|---------------------------------|
| T1 Pézilda | TET 14-08 | 5 | 39 | 4960 ± 74 | 744 ± 288 | 0.973 | 153 ± 30 |
| T2 Escatllars | TET 14-10 | 7 | 42 | 4529 ± 76 | 787 ± 402 | 0.937 | 174 ± 44 |
| T3b Llabanère | TET 14-11 | 3 | 43 | 5129 ± 67 | 1209 ± 509 | 0.938 | 250 ± 90 |
| T3c Courragade | TET 14-02 | 5 | 44 | 4163 ± 73 | 1528 ± 379 | 0.986 | 374 ± 47 |
| T3d Quatre Chemins | TET 14-03 | 11 | 37 | 4404 ± 67 | 1883 ± 329 | 0.994 | 440 ± 39 |
| T4 Campeils | TET 14-04 | 7 | 43 | 4621 ± 78 | 324 ± 2404 | 0.98 | 744 ± 269 |
| Peyrestortes | TET 14-05 | 4 | 39 | 4950 ± 85 | No data | No data |
| T5 Canet | TET 14-06 | 6 | 49 | 4172 ± 75 | 2466 ± 771 | 0.995 | 582 ± 92 |
| TET 14-12 | 6 | 39 | 3761 ± 37 | 3932 ± 3690 | 0.927 | 1058 ± 498 |
| TET 14-13 | 38 | 39 | 3579 ± 62 | 1610 ± 919 | 0.976 | 456 ± 131 |
| TET 14-13b | 40 | 2406 ± 65 | 799 ± 300 | 0.956 | 197 ± 37 |
| Villefranche | TET 15-01 | 5 | 41 | 4308 ± 39 | 5732 ± 1605 | 0.992 | 1133 ± 159 |
| TET 15-02 | 5 | 36 | 4544 ± 62 | 5096 ± 1811 | 0.987 | 1099 ± 179 |

$^a$ Pézilda: N 42.629476, E 2.749587, 74 m. Escatllars: N 42.658105, E 2.599817, 182 m. Llabanère: N 42.739869, E 2.886891, 32 m. Courragade: N 42.722724, E 2.864549, 50 m. Quatre Chemins: N 42.709732, E 2.796459, 80 m. Canet: N 42.713462, E 2.718687, 144 m. Peyrestortes: N 42.748433, E 2.848650, 68 m. Canet: N 42.704224, E 3.017510, 13 m. Villefranche: N 42.588953, E 2.362453, 530 m.

$^b$ Water contents (%) were estimated by the difference in mass between the natural sample and the same sample dried in an oven at 50°C for a week.

$^c$ Bleaching rate $\frac{\%}{2 min}$ is determined by comparison between the ESR intensities of the natural and bleached aliquots ($\delta$B = $(\frac{1}{2min})(\frac{ESR}{Inat})(\frac{Inat}{Inat})$).

$^d$ Dose rates were determined taking into account alpha and beta attenuations estimated for the selected grain sizes from the tables of Brennan (2003); k-value of 0.15 (Yokoyama et al., 1985).

$^e$ Equivalent doses were determined from a coupled exponential and linear function using the Microcal OriginPro 8 software and 1/2 $\sigma$ weightings.
clasts in the deposit, with features of the topsoil (see section 3.1 and Suppl. Information 1), and with the terrace tread’s position 15 m above T1.

5.2.3. Results for T3

Level T3 consists of several isolated alluvial strips upstream of Millas, and of a remarkably continuous tread on the north edge of the Roussillon tectonic basin (Figs. 2 and 6). Farther downstream, e.g. in the vicinity of Perpignan, generation T3 is vertically offset into 4 separate treads spanning an elevation band of ~15 m. The lowest tread, T3a, was not dated because of an absence of suitable exposures. T3b produced two ESR ages. Both are very close \( 374 \pm 47 \) ka (14e02) and \( 440 \pm 39 \) ka (14e03), thus indicating a deposit emplacement at the time of MIS 10 or MIS 12. Sample 14e01 from level T3c was fruitless. Level T3d produced only one model ESR age (14e06) out of two samples. The wide uncertainty \( 744 \pm 269 \) ka covers MIS 14 to MIS 28 (Fig. 12).

Out of the three analytically acceptable ages obtained for T3, the most robust is that obtained for sample 14e02 (374 ± 47 ka, i.e. MIS 10) because it relies on all 8 aliquot results. The other model ages, \( 440 \pm 39 \) ka (14e03) and \( 744 \pm 269 \) ka (14e06), omitted one aliquot outlier in each case (Fig. 11). However, and despite the very wide error margin for 14e06, all three ESR age brackets are compatible with the weathering and pedogenetic features characteristic of T3. T3 (and particularly T3b, T3c and T3d, which bear 90 cm-thick clay-rich Alfisols containing up to 80% quartz pebbles: Fig. 9f), exhibits a step change from T2. Based on these criteria, the aggradation of T3b at the time of MIS 10 is entirely plausible; likewise for an aggradation of T3d at the time of MIS 12 or earlier.

5.2.4. Results for T4

T4 was sampled at two locations, but only the Peyrestortes site yielded analytically meaningful results. Two ESR model ages of \( 637 \pm 188 \) ka (sample 14e04) and \( 582 \pm 92 \) ka (sample 14e05) were produced from 7 points out of a total of 8 aliquots (Fig. 11). The analytical quality is thus comparable to that of 14e06 on T3d, but uncertainty intervals are narrower (Fig. 12). Furthermore, ages on T4 are consistently older than T2, where the best ESR age (174 ± 44 ka) matches MIS 6; and they are likewise older than T3b, where the best ESR age (374 ± 47 ka) matches MIS 10.

5.2.5. Results for T5

T5 was sampled at two locations: upstream in the gorge at Villefranche-de-Conflent, and downstream near the coast at Canet (Figs. 2, 6 and 7). The two samples from Villefranche yielded good constraints, with ages of \( 1133 \pm 159 \) ka (sample 15e01) and \( 1099 \pm 179 \) ka (sample 15e02), omitted one aliquot outlier in each case (Fig. 11). However, and despite the very wide error margin for 14e06, all three ESR age brackets are compatible with the weathering and pedogenetic features characteristic of T3. T3 (and particularly T3b, T3c and T3d, which bear 90 cm-thick clay-rich Alfisols containing up to 80% quartz pebbles: Fig. 9f), exhibits a step change from T2. Based on these criteria, the aggradation of T3b at the time of MIS 10 is entirely plausible; likewise for an aggradation of T3d at the time of MIS 12 or earlier.
The Canet site produced two samples from an embankment along route D81. Sample 14–12 was collected from a lens of red sand containing large numbers of small pebbles, all friable to the core. The irradiation–ESR intensity plot shows a large scatter of data points likely related to the occurrence in the sand fraction of quartz grains released from granitic debris that had undergone intense granular weathering in the profile (Fig. 9h–i and 11). The inference is thus that quartz crystals released from weathered granite pebbles and quartz grain concentrations in the sand lenses of the alluvial deposit displayed different bleaching signatures. One model age was nonetheless produced from 6 out of 8 aliquots with a moderately good fit ($R^2 = 0.927$), which explains the wide uncertainty around the central age of $1058 \pm 498$ ka. The Canet deposit was sampled at a second location ca. 20 m to the south of the sample 14–12, with an uptake of identical materials as in 14–12. The two model ages (samples 14–13 and 14-13b) obtained from this same sample (Fig. 9i), are analytically robust but yielded highly contrasting ages, with no overlap between their uncertainty intervals: $456 \pm 131$ ka in the case of 14–13 (modelled on the basis of 8/8 points), and $197 \pm 37$ ka in the case of 14–13b (modelled on the basis of 7/8 points, Fig. 9i). Retaining the age modelled on the basis of 8/8 points (i.e. 14–13 at $456 \pm 131$ ka) would call for ascribing the Canet terrace to one of the T3 or T4 topographic benches located on the left bank of the Tet River (Figs. 2 and 6). The hypothesis, however, would imply a $+30$ m post-T3 (or $+10$ m post-T4) tectonic uplift of the SE block when actually the sense of fault slip — based on tectonic indicators in the underlying Pliocene beds — indicates the reverse (Fig. 8, Duval et al., 2001). An alternative interpretation would consist in envisaging that terraces T4 and T5 are indistinguishable near the coastline and that, as a consequence, the ESR age of $456 \pm 131$ ka obtained at Canet dates the aggradation of T4, not of T5. The bottom line is that neither of the two ESR ages (samples 14–13 and 14-13b) obtained from the same sand unit (Fig. 9i) are reproducible. It is therefore preferable to reject the ESR results obtained for T5 at Canet and rely instead on the more robust ages obtained for T5 at Villefranche — i.e. in the upstream part of the watershed.

6. Discussion

6.1. Summary of TCN and ESR results obtained from the Tet watershed

Two terrace levels, T3b and T5, obtained robust age constraints at $374 \pm 47$ ka (14–02) and $1099 \pm 179$ ka (15–02) from ESR data of excellent analytical quality (sample 14–02 was modelled on the basis of 8/8 points and 15–02 on the basis of 9/9 points). These results place the aggradation of alluvial unit T3b at the time of MIS 10, and of unit T5 before the Early to Middle Pleistocene transition and the onset of the 100 ka climatic cycles (Head and Gibbard, 2015). The analytical quality of the $174 \pm 44$ ka ESR age obtained for T2 at Escatlars is slightly less robust (sample 14–10 modelled on the basis of 7/8 points). However, the strong consistency of this age with the weathering grade of the deposit, with its soil characteristics, and with the position of T2 in the terrace sequence (see section 3.1, Figs. 5–8) places the aggradation of T2 during MIS 6.

The ESR and TCN ages obtained for other generations of terraces are more equivocal. The TCN profile obtained for T3c at Courrègade indicates a minimum age of $170$ ka (i.e. MIS 6) even though T3c is stratigraphically older than T3b (which was accurately ESR-dated and correlates with MIS 10). The wide uncertainties obtained for T3d (Quatre Chemins) and T4 (Peyrerestortes) preclude any clear correlation with global marine stages. Lastly, the correlation of terrace T1 with the Würm is consistent with the very low weathering grade of the debris, the youthfulness of soil profiles, and the topographic position of the tread just above the modern floodplain. The ESR age obtained at Pèzèlla for T1 (sample 14–08: $153 \pm 30$ ka) is therefore considered spurious until further dating efforts are undertaken.

6.2. Regional correlation across SW Europe

Results for the Tet watershed coincide quite well with the regional data obtained from other fluvial terrace sequences on both sides of the Pyrenees (Fig. 13; Cordier et al., 2017) and more widely in Languedoc and in the Iberian Peninsula (Duero watershed, in particular).

6.2.1. The highest terraces T5 and T4

The early Pleistocene ages in excess of 1 Ma obtained on the Têt River for T5-Fu correlate remarkably well with the highest known terrace of the Hérault River in Languedoc, which was given a minimum age based on the 1.6–1 Ma age of basalt flows capping the alluvium. This period predates valley incision on the southern edge of the Massif Central (Ambert, 1994; Bourguignon et al., 2015, 2016). The age bracket is also consistent with the uppermost terraces of the Alcanadre watershed, which joins the Cinca River in the central Spanish Pyrenees. It yielded an ESR age of $1276 \pm 104$ ka and palaeomagnetic data consistent with the ESR age (Calle et al., 2013; Sancho et al., 2016). It is likewise consistent with the 1.14 $\pm$ 0.13 Ma ESR age obtained for the lowest (T3azn) among three high-level terraces of the Arlanzón River, which joins the Atlantic drainage of the Duero (Moreno et al., 2012).

The 300 ka TCN exposure age obtained from the Lannemezan megafan surface (Mouchène et al., 2017), which regionally occupies the stratigraphic position of terrace T5 along the northern mountain front of the Pyrenees, is a minimum age. This open-ended constraint arises because the age was not obtained from a vertical profile but is instead an isolated sample (sample LAN3) modelled as an exposure age under the assumption of no post-depositional surface erosion. This assumption is highly debatable because the Lannemezan fan exhibits many signs of substantial (but unquantified) post-depositional denudation. The 300 ka minimum age is thus almost certainly much less that the true depositional age of the Lannemezan megafan, which actually consists of two alluvial formations — both deeply weathered (Icole, 1974; Hubschman, 1975d) and dissected by networks of shallow valleys and interflues. Importantly, these highly weathered, siliciclastic deposits forming the main mass of the megafan form a stratigraphic continuum northward with similar (but finer-textured) formations on the Landes Plateau (Dubreuilh et al., 1995). In the Landes, palynostratigraphic and macrofloral indicators contained in lignite interlayers, which occur throughout the fluvial sequence, have provided chronostratigraphic constraints on the Pliocene to Quaternary transition from the lowermost Arenigose Formation (Pliocene) upward through the Onesse to the Bellet Formation (Lower Pleistocene), which caps the 70-m-thick alluvial sequence. The Belin Formation (10–20 m thick) is attributed to an ancestral Garonne River with its floodplain sequence inset in the stack of older formations (synthesis in Dubreuilh et al., 1995, Fig. 1a).

Terrace T4-Fv on the Têt River is more difficult to correlate with other dated fluvial levels in SW Europe: it could be coeval with the Hérault alluvial beds covered by volcanic rocks, $^{39}$Ar/$^{40}$Ar-dated to 680 ka at St Thibéry (Ambert, 1994; Bourguignon et al., 2015, 2016), and with terraces T4azn or T5azn on the Arlanzón River, where ages
Fig. 11. ESR signal dose response curve for each sample. Black squares were used in age calculation models; white squares represent the excluded data points (outliers). Grey circle represent the geological dose.
of $0.78 \pm 0.12$ Ma to $0.93 \pm 0.10$ Ma for T4azn; and $0.70 \pm 0.10$ Ma to $0.70 \pm 0.07$ Ma and $0.60 \pm 0.11$ Ma for T5azn are reported (Moreno et al., 2012). On the north-Pyrenean retro-foreland, level T4 is poorly developed in the Ariège watershed (Delmas et al., 2015) but better represented in the Garonne-Carcasonne watershed (Delmas et al., 2015) and along the Gave de Pau (Morlaas palaeovalley and its two deeply weathered and slightly offset alluvial units, noted Fu2-Fv or Fv2-Fv3 depending on the geological map: Barrère et al., 2009). Unit Fu2 is covered by loess layers each separated by rubified paleosols (Btg horizons). The lower sandy quartz layers of these stratigraphic sequences have produced luminescence ages ranging between $189 \pm 13$ and $348 \pm 22$ ka upstream, and between $168 \pm 12$ and $317 \pm 23$ ka downstream of Aire-sur-l’Adour (Hernandez et al., 2012). On the south-Pyrenean foreland, a greater abundance of elevated terrace levels has been reported than in the northern Pyrenees, but correlations from one Ebro tributary to another are often unclear. In the Cinca watershed, where 10 levels have been identified in total, only the two most elevated terraces (Qt1 and Qt2) are older than the Brunhes-Matuyama reversal, i.e. older than $781$ ka (Lewis et al., 2009, 2017). On the Gállego, with 12 terrace levels in the downstream region, the six most elevated terraces (T06 to T01) are also reportedly older than $781$ ka (Benito et al., 1998, 2010). Any correlation at this stage between one of these high levels and level T4 in the Têt watershed would be premature.

6.2.2. The population of intermediate and lower terraces

Regional correlation becomes increasingly difficult as we descend into the lower tiers of the sequence.

6.2.2.1. Correlations with the terrace sequences of the Aquitaine piedmont zone. A relatively consistent scheme can be established in the north-Pyrenean retro-foreland basin, where the weathering chronosequences are spatially quite uniform owing to clastic input predominantly from crystalline source areas. For example, in the Ariège watershed two vertical TCN profiles (Tournac and Château de Fiche) presenting the characteristics of a nuclide steady state situation produced minimum ages of $189 \pm 13$ and $348 \pm 22$ ka upstream, and between $168 \pm 12$ and $317 \pm 23$ ka downstream of Aire-sur-l’Adour (Hernandez et al., 2012). On the south-Pyrenean foreland, a greater abundance of elevated terrace levels has been reported than in the northern Pyrenees, but correlations from one Ebro tributary to another are often unclear. In the Cinca watershed, where 10 levels have been identified in total, only the two most elevated terraces (Qt1 and Qt2) are older than the Brunhes-Matuyama reversal, i.e. older than $781$ ka (Lewis et al., 2009, 2017). On the Gállego, with 12 terrace levels in the downstream region, the six most elevated terraces (T06 to T01) are also reportedly older than $781$ ka (Benito et al., 1998, 2010). Any correlation at this stage between one of these high levels and level T4 in the Têt watershed would be premature.

Fig. 12. Tentative correlation between dating of the Têt Pleistocene fluvial sequence and the global marine isotopic curve of Lisiecki and Raymo (2005).
In the case of T3 on the Garonne, obtaining such young ages for such deeply weathered and intensely rubified alluvium — whether at Saint-Gaudens or farther downstream at Léguevin-Saint-Lys (Hubschman, 1975a; b; c) — appears spuriously anomalous. Accordingly, we remodelled the GAU profile of Mouchen et al. (2017) while applying the same model constraints as for the vertical profile of Mouchen et al. (2017), i.e. 88–128 ka for T3 (ESC profile — a natural exposure poorly suited to the requirements of the TCN profile sampling approach; see Mouchen et al., 2017, Fig. 6 therein), 15.7–20.8 ka for T1 (Bizous profile), and 0.15–12 ka for Tuzaguet, which is actually located in the Holocene floodplain.

In the Ariège watershed, age remodelling of the three TCN profiles on T1 while using the parameter settings favoured in this study yielded results that were similar to those originally published, i.e. 14.3–22.8 ka for the Montgaillard profile, 13.1–18.9 ka for the Filatier profile, and 11.3–20.6 ka for the Cintegabelle profile. In the same way, the new models confirm that the Tournac and Château de Fiche TCN profiles have reached a nuclide steady state and thus provide only minimum ages (Suppl. Information 5).

6.2.2.2. Correlations with the terrace sequences of the Ebro piedmont zone. In the Ebro Basin, TCN ages published for the middle terraces of the Segre and the Noguera Ribagorzana (202.178–138.8–22.8 ka for TQ1 and 138.8–22.8 ka for TQ2), which occur respectively at +100–118 m and +77–88 m above the modern river channels (Stange et al., 2013) could appear prima facie rather young given that the highest level TQ10 lies only 50 m above those two (note the reverse order of terrace notation in Spain compared to France, where terrace numbers increase rather than decrease with age. Fig. 13). Yet these TCN age brackets seem confirmed by the 178 ka OSL age obtained for terrace Qt5 on the Cinca River at +80 m (Lewis et al., 2009), i.e. midway up the terrace sequence as in the Segre watershed. Terrace levels attributed to MIS 6 on the Gallego River, with 6 OSL ages
ranging from $181 \pm 13$ and $133 \pm 10$ ka, refer to a system displaying much less relative relief (30–50 m) between the treads of the different terraces (Lewis et al., 2009, 2017; Benito et al., 2010).

Finally, the lower terraces form between 2 and 6 strath terraces distributed within a band of relative relief ranging between 20 and 60 m (Fig. 13), with a spread of OSL, occasionally TCN, and $^{38}S$ ages spanning much of the Würm. The flagship event recorded in all 4 valleys (Segre, Gallé, Cinca, and Noguera Ribagorzana) coincides with MIS 4. MIS 3 is also detected in three of the four valleys. The Global LGM and Lateglacial, in contrast, are only recorded on the Cinca (Q9) and the lower Gallé (T12) (OSL and $^{14}C$ dating).

As with the Garonne and Ariège, we remodelled the TCN profiles of Stange et al. (2013) on the Segre River using the same model parameter space as for the Têt (i.e. permitting the model to randomly enter age inputs between 0 and 1 Ma and denudation inputs between 0 and 2 cm/ka, Suppl. Information 6). The results produced wider uncertainty intervals than originally obtained by Stange et al. (2013), but the best-fit values (with $\chi^2$ falling within the $[\chi^2 \text{min}; \chi^2 \text{min} + 1]$ bracket) were more consistent with the regional stratigraphy (Fig. 13). Exposure ages for TQ1 fell between 153 and 668 ka (denudation: 0.04–0.54 cm/ka), for TQ3 between 101 and 180 ka (denudation: 0.06–0.45 cm/ka), and for TQ4 between 206 and 280 ka (denudation: 0.97–1.31 cm/ka). TQ2 was in a nuclide steady state. Based on these results it is likely that the three terrace levels along the Segre River are coeval with T3 and T2 in the Têt watershed.

6.3. Quaternary valley incision rates by the Têt River in a broader Pyrenean perspective

6.3.1. Incision rates over time intervals greater than the quaternary

Like glacial denudation rates (Delmas et al., 2009), valley incision rates depend on the time span over which they are averaged (Finnegan et al., 2014). Given the long time scales considered in this study, the distortive influence of the Sadler effect on estimating valley incision with rock uplift (Gallen et al., 2015) are relatively negligible. Here we can estimate accordingly that incision by the Têt River since 6 Ma beneath the Plateau de la Perche (presented in section 2.3) occurred at a mean rate of 53–88 mm/ka depending on the available stratigraphic datum used (+320 m at Planès, +530 m downstream of Fontpédrouse; Fig. 4a,b,d and 5). At Villefranche, the cave of Notre-Dame de Vie (+265 m), which contains alluvium dated between 4 and 5 Ma (Calvet et al., 2015a), suggests incision rates of 53–66 mm/ka. In the Roussillon Basin, incision into the Pliocene sequence, which according to the micromammalian fossil assemblages preserved in limestone surface fissures began ca. 2 Ma (+120 m on the cross-profile in Fig. 8, given further a probable elevation of 160 m a.s.l. for the top of the continental Pliocene in this area), proceeded at a calculated rate of 60 mm/ka. As demonstrated by alluvium burial ages in the vertical cave sequence at Villefranche (Calvet et al., 2015a), incision rates accelerated during the Quaternary. When using T5 (1.1 Ma at Villefranche) as the upper topographic benchmark and the present-day channel elevation as the lower reference level, it appears clearly that vertical incision rates were greater in the upstream than in the downstream reaches: e.g. 60 mm/ka at Baixas (T3: +66 m), 98 mm/ka at Ille-sur-Têt (T5: +108 m), 109 mm/ka at Villefranche (T5: +120 m), and 113 mm/ka at Joncet (T5: +125 m). The highest rate (206 mm/ka) was inferred to occur at the locality of Fontpédrouse, where a residual strath corresponding to T4 or T5 lies at +236 m above the modern stream channel (Fig. 4d and 7). These incision rates are of the same order of magnitude as across the entire northern and southern piedmont belts of the Pyrenees (Fig. 13), where incision can be estimated from the top of the foreland megafans by using the ESR age of 1.2 Ma obtained for the oldest terrace of the Alcanadre River (a tributary of the Cinca River, Fig. 13; Sancho et al., 2016) and extrapolating it on the basis of the stratigraphic correlations detailed in Section 6.2.1 — i.e. the hypothesis that the most elevated Quaternary alluvial formations encountered in the watersheds of the Pyrenees (Alcanadre, Ger, Lannemezan, terrace T5 on the Têt, etc.) are roughly coeval. On that basis, the highest rates occur on the southern piedmont, probably because of the greater crustal uplift rate of the Ebro foreland compared to the Aquitaine retro-foreland: 205.8 mm/ka in the Cinca (+247 m: Qt1), and 145.8 mm/ka in the Noguera Ribagorzana (+172 m: TQ0). In the Axial Zone at Le Seu d’Urgell, the highest terrace level on the Segre River (SVT1: +170 m) provides an incision rate of 140.8 mm/ka. On the north side of the Pyrenees, incision rates on the Garonne River range from 95.8 mm/ka at Tourailles/ Montréjeau (+115 m) to 141.6 mm/ka near Toulouse (+170 m at Lahage/Rieuxes). Incision values are 129, 125 and 154 mm/ka at the apex of the Lannemezan (+155 m at Lortet), Ger (+150 m at Ossun), and Ossau (+185 m above the Nèz River channel) alluvial megafans, respectively.

6.3.2. Acceleration of valley incision since the Middle Pleistocene

Over a period encompassing the last two glacial–interglacial cycles, based on the OSL, TCN, and $^{38}S$ ages and the modern channel and using the most precise ESR age obtained for T2 on the Têt (174±44 ka), the rate of valley incision increased by 60–100% between Perpignan and Olette compared to the earlier periods of the Quaternary (section 6.3.1) (Fig. 5). This increase is not uniform throughout the watershed, as evidenced by the values of 91 mm/ka at Perpignan–St Charles (+16 m), 143 mm/ka at Millas (+25 m), reaching a peak just below the gorge knickpoint at Rodès: 218 mm/ka just above Ille-sur-Têt (+38 m at Escatllars), but 275 mm/ka at the mouth of the gorge cut in granitic bedrock (+48 m). In the Prades basin, and as far upstream as Joncet, rates fell relatively to 189 and 178 mm/ka (where T2 occurs at +33 and +31 m, respectively). Continuing upstream, the gradient of T2 subsequently steepens sharply near Olette (Figs. 5 and 7), with MIS 6 and younger incision rates rising from 206 to 298 mm/ka downstream (+36 m) and upstream (+51 m) of that locality, respectively.

Maxima are reached at Thueys (+94 m; 540 mm/ka) and Fontpédrouse (+93 m; 534 mm/ka). Along this stream segment, the T2 alluvial deposits are continuous and anomalously thick (45 m) compared to anywhere else in the Têt watershed. However, when restricting measurements to just bedrock incision instead of considering total valley incision, values attain 252–287 mm/ka, i.e. barely more than total values measured at Olette, where the alluvial thickness never exceeds 5–10 m. The major anomaly above the Thueys gorge thus owes more to the aggradation of T2 than to real bedrock incision of the valley itself (Fig. 7a).

The Ariège piedmont also records a fairly recent Quaternary acceleration of valley incision (Delmas et al., 2015). The Pamiers basin records 160 mm/ka of incision below the Lannemezan megafan envelope surface (+190 m at Pauly, based on the strong likeliness that the 1.2 Ma ESR age obtained on the Alcanadre higher terrace of the Alcanadre River is valid for the Lannemezan until further evidence is obtained from direct dating: see sections 6.2.1, 6.3.1, and Fig. 13); 220 mm/ka below T3 (MIS 8, ca. 250 ka, +55 m at Château de Fichet); and 200 mm/ka below T2 (MIS 6, ca. 150 ka, +30 m at Château de Fichet). Similar conclusions can be drawn from the southern piedmont zone of the Pyrenees, with records for the Cinca River (449 mm/ka below Qt5; +80 m; OSL at 178 ka by Lewis et al., 2009, 2017) and for the Segre (633 mm/ka below TQ2, +88 m; 139 ka by Stange et al., 2013). Rates inferred for the upper Cállego (“Upper terrace”, +46–72 m; +150 ka OSL, Lewis et al., 2009; Benito et al., 2010) remain lower (306–480 mm/ka).
6.4. The Têt fluvial sequence as a tool for quantifying quaternary neotectonics

6.4.1. Quaternary tectonic uplift in the Axial Zone of the Pyrenees

The key features for evidencing differential tectonic deformation along the east–west strike of the eastern Pyrenees are the progressive fanning pattern of the Têt fluvial terraces from a hinge zone near the modern coastline westward into the mountain range, which contrasts with the normal stratigraphy of Quaternary fluvial deposits on the continental shelf (section 3.2). The geometry of this pattern implies uplifting of the entire Têt watershed during the Quaternary. The stratigraphic boundary between the marine and continental system tracts in the Pliocene sequence of the Roussillon Basin (Figs. 5 and 6), which is also tilted in the same direction as the Quaternary terraces but at a steeper angle, confirms the inference of Quaternary tectonic uplift and provides an additional tool for quantifying its magnitude. This key stratigraphic benchmark occurs at ~200 m in the Canet borehole and at ~280 m at Vînca, which lie 38.7 km apart. When extended to the Col de la Perche, i.e. by another 40.2 km, this mean gradient of 1.2% suggest a minimum magnitude of vertical uplift at the Col de la Perche of ~778 m (or ~764 m along a straight line from Canet to La Perche) in the last 5.33 Ma, thus situating the palaeoelevation of La Perche at ~803–817 m at the beginning of the Pliocene (versus 1581 m at present, Fig. 4a). The uplift magnitude is taken as a minimum because, in the foregoing calculation, we assumed that the marine to continental Pliocene boundary was initially a stratigraphically horizontal timeline, whereas it actually was a diachronous (coastward-younging) feature. Part of the uplift occurred of course at the time of Pliocene sedimentation, but the peak of uplift occurred during the build-up of the Pleistocene offshore sediment wedge (i.e. 2.58 Ma and younger), which is clearly aggradational in character and thicker than the Zanclean and Placenzian wedges, which are instead progradational (Duvail et al., 2005) and therefore suggest a tectonically more stable hinterland than subsequently during the Pleistocene.

Terrace T5 (1.1 Ma) was dated at Villefranche but its most elevated outlier is situated at Fontpédrouse at 1243 m, i.e. half-way between the modern Têt channel (~1000 m at Fontpédrouse) and the present-day altitude of the Late Neogene pediment of La Perche (projecting to ~1500 m at Fontpédrouse; Fig. 4a and b; Fig. 5). An acceleration of uplift since 1.1 Ma, involving a total magnitude of ~236 m, can be inferred. It increased after the emplacement of T2 (see section 6.3). On the Roussillon plain, the mean gradient of T5 (calculated between Ille-sur-Têt and Canet) is 0.68%, i.e. slightly less than half the gradient of the stratigraphic boundary between the continental and marine Pliocene units (i.e. 1.24%) and nearly twice the current channel gradient (0.39%). This evidence also indicates an acceleration of tilting since 1.1 Ma as a result of uplift in the hinterland.

6.4.2. Knickzones and faults

Regional uplift of the Axial Zone and its intermontane sedimentary basins also involved localised fault movements. The most spectacular location is revealed by the depth of post-T2 incision above Thüès, and likewise by the thickness of the T2 deposit at that location (Fig. 7a). This unusually straight reach of the river follows the Neogene Têt Fault and is preceded upstream by a series of entrenched meanders through the Mont-Louis bedrock knickzone. The anomaly ends at the Thüès gorge, also featuring a deeply entrenched meander where the river enters the Conflent graben (Figs. 2 and 3). These features suggest a post-T2 reactivation of the tectonic hinge zone that separates the Conflent Basin from the higher massifs. The large thickness of the T2 deposit is more difficult to explain because the T1 deposit, in contrast, is no different here to anywhere else along the Têt valley. Although the hillside morphology does not suggest any indication of a large rockslide failure that might have locally dammed the valley floor at Thüès, a number of large landslides occur farther upstream (Fig. 4e), with the slipped masses resting on the tread of T2. These slope deposits have been nourishing T2 further downstream, as revealed by debris-flow exposures along the N 116 road east of Fontpédrouse. Reverse faulting in the Thüès gorge, or instead extensional slip along the Têt Fault — trapping T2 alluvium in a small N70° graben — thus cannot be ruled out. A rock exposure at the Thüès railway level-crossing provides a clue in support of fault reactivation, revealing two vertical N15° and N8° shear zones at the boundary between the granite and the alluvium, with upturned pebbles along the fault plane as a result of dip-slip fault drag. Extensional motion occurring towards the end of the Middle Pleistocene along the oblique segments of the Têt Fault is compatible with the present-day stress field in this area, which is strike-slip and relates to NE–SW compression and NW–SE extension (Rigo et al., 2015). The stress field also explains the numerous rockslide failures in this area, as likewise the fresh appearance of the triangular faceted spurs and narrowness of tributary gorges descending to the Têt valley (Fig. 4b). The bold morphology of the faceted spurs is thus not just attributable to the present time highly reactivated Hercynian mylonite, as others have concluded from numerical models (Petit and Mouthereau, 2012), but also a partial manifestation of recent neotectonic activity (Briais et al., 1990) — at least at certain positions along the strike of the fault, such as at Thüès.

Farther downstream, the epigenetic gorge at Villefranche does not reveal any particular disturbances in the terrace profiles or the modern channel gradient. In contrast, the knickpoint and narrow meandering bedrock channel at Rodès are associated with — just downstream of the gorge — a sudden increase in relative relief between T2 and T1 because this area has undergone post-Pliocene tectonic reactivation (Fig. 4c) along the Têt Fault (Calvet, 1996). For example, between Ille-sur-Têt and Millas, a succession of N15° to N50° fault planes exhibiting oblique to near-horizontal striations, have been shown to cut through much of the marine and continental Pliocene sequences. The cumulative vertical throw of these left-lateral strike-slip faults was measured using the basal unconformity of the Pliocene sequence and the marine-to-continental facies boundary, and was found to be 100–150 m. Part of the total offset is probably syn-sedimentary, but most of it post-dates the deposition of the continental clastic beds, which are uniformly tilted 5–6° towards the boundary fault. The base of terrace T5 at Ille-sur-Têt is still vertically offset by ~12 m (Fig. 4c).

In the Roussillon Basin, the asymmetric pattern of terrace treads reveals a continuous drift of the river channel towards the south between generation T5 and generation T2 (Fig. 2). This asymmetry was controlled by a southward tectonic tilt, which is also recorded by the marine to continental boundary within the Pliocene sequence (revealed by a large number of drillcores). The tilt was accommodated by N–S and N45° faults, which have vertically offset the boundary as well as the tread of T5. Near Perpignan, T5 has been lowered by ~20 m to the south of the Têt River compared to its elevation to the north (Figs. 6 and 8). These faults have been detected in the field, where they cut through Pliocene outcrops in the Réart watershed and the hills around Perpignan (Calvet, 1996; Wiazensky et al., 2015). Their continuation beneath the basin has been documented by borehole surveys (Duvail et al., 2001, 2005). A change in the regional stress regime occurred during the late Pleistocene: today, and since the time of T1, the Têt has returned to a more northerly course, where it follows the Têt Fault as far as Millas, then veers to a N110°E direction corresponding to the continuation of the North-Pyrenean Fault between Millas and Le Soler, before adopting a NE–SW direction until it reaches the sea.
Given that the Pliocene outcrops in this part of the valley are lithologically uniform, only recent tectonics can explain these recent Quaternary changes in the drainage pattern.

7. Conclusion

7.1. Palaeoclimatic inferences from geochronological results

Three terrace levels are well constrained by the TCN and ESR age data: (i) The highest level of the sequence, T5, yielded an ESR age of 1099 ± 179 ka. This alluvial unit thus pre-dates the Early to Middle Pleistocene transition and the established prevalence of 100 ka climatic cycles (Head and Gibbard, 2015). (ii) Terrace level T3c, which holds a median position in the sequence, was correlated with MIS10 on the basis of its ESR age of 374 ± 47 ka. It can be hypothesised on that basis that T3a, T3b, and T3d could be the legacies of MIS10 on the basis of its ESR age of 374 ± 47 ka. (iii) Terrace level T2 was ascribed to MIS 6 on the basis of its ESR age of 174 ± 44 ka.

The other ESR results were too imprecise to be of any value for palaeoclimatic correlation. The TCN age profiles on T2, T3c and T3d were also of limited potential because all of the samples, including those at greatest depth below the surface, yielded TCN concentrations indicative of a nuclide steady state. Such conditions are unsuited to obtaining precise exposure ages. This study also reviewed and reexamined fluvial terrace ages previously published in other Pyrenean valleys. In order to test the sensitivity of profile age-modelling to model parameter settings, we relaxed arbitrary model constraints that had been imposed on TCN concentrations in previous studies. Results showed that in vertical profiles where a nuclide steady state has not yet been reached, results previously considered as age outliers in the Garonne, Segre and Ariège watersheds became realigned and consistent with published ages obtained independently with other dating methods in the regional data set (Fig. 13).

7.2. Uplift magnitudes in the quaternary

Despite the shortfall in age precision, which rules out robust correlations between the ages of the alluvial units and marine isotope stages, the ESR and TCN ages were useful as tools for quantifying rates of valley incision, and thus for providing information about post-orogenic uplift rates in the Pyrenees. Quaternary valley incision is a feature throughout the Pyrenean orogen from its Axial Zone to its outer fold belts. This orogen-wide signal rules out alluvial processes during the Pleistocene (see Suppl. Information 7 for a quantified estimate of the small isostatic component).

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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.quascirev.2018.06.001.

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