

3 **Enhanced paleoseismic succession at the Conclud Fault**  
4 **(Iberian Chain, Spain): new insights for seismic hazard**  
5 **assessment**

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10 **Abstract** A new trench excavated at the southern sector of the Conclud Fault provided  
11 evidence of three paleoseismic events dated to ca. 21, 18 and 13–3 ka BP, respectively.  
12 **Abstract** The two youngest ones had not been detected in previous studies. The results extend the  
13 total recorded paleoseismic succession for the fault: eleven events since ca. 74 ka BP to the  
14 present day, with an average recurrence period between  $7.1 \pm 3.5$  and  $8.0 \pm 3.3$  ka; total  
15 net accumulated slip of about 20.5 m, with average coseismic slip of 1.9 m. The dis-  
16 placement pattern shows alternating periods of fast slip (up to 0.53 mm/a) and slow slip  
17 (0.13 mm/a), resulting in average slip rate of 0.29 mm/a. Using this paleoseismic infor-  
18 mation, as well as the potential magnitude previously attributed to the characteristic  
19 earthquake at the Conclud Fault ( $M \approx 6.5$ – $6.6$ ), a simple probabilistic seismic hazard  
20 analysis has been performed. The estimated probability of occurrence of the characteristic  
21 earthquake within the next 500-year period ranges from 2.3 to 26.1 %, according to distinct  
22 hypotheses on the elapsed time derived from the uncertainty about the age of the youngest  
23 event.

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24 **Keywords** Conculd Fault · Iberian Chain · Active tectonics · Paleoseismology ·  
25 Seismic hazard · Intraplate seismicity  
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Author Proof

## 27 1 Introduction

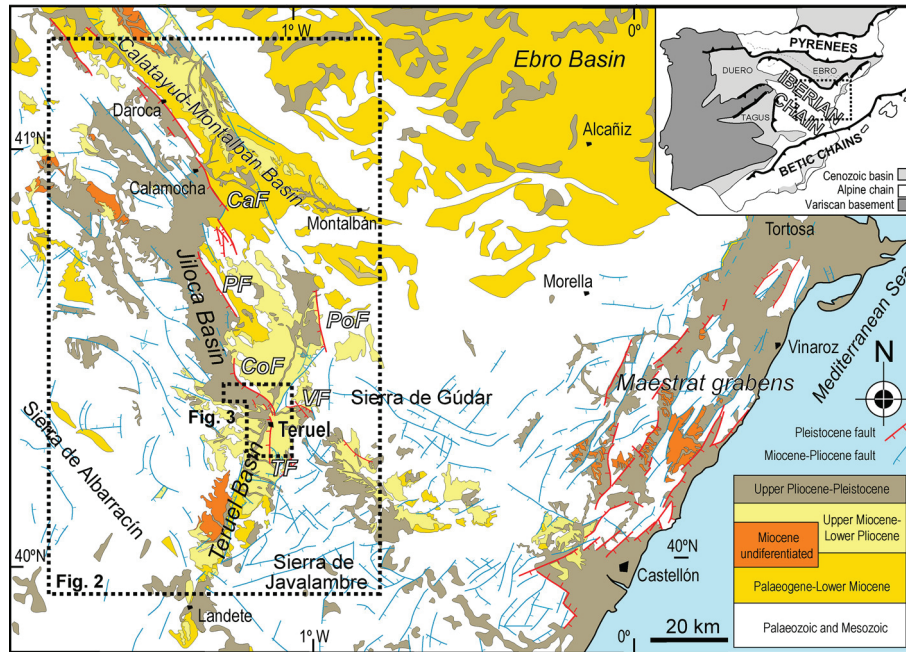
28 **AQ3** A common approach for assessing seismic hazard passes through the accurate modelling of  
29 past seismic patterns, driven by the assumption that large, characteristic seismic events  
30 represent ruptures of the same fault segment with the same coseismic slip and hence the  
31 same magnitude (Schwartz and Coppersmith 1984). Given long-term strain rate and  
32 constant stress distribution, it follows that characteristic earthquakes would occur at  
33 approximately equal intervals. This pattern permits to apply conditional probability pro-  
34 cedures that, in turn, provide the likelihood that such an event will occur within a discrete  
35 time window (Schwartz and Coppersmith 1984; Yeats et al. 1997).

36 One of the requirements to perform this procedure is to know the date of the latest  
37 seismic event (*elapsed time*). In areas of intense seismicity, low recurrence intervals  
38 guarantee that the instrumental, at the worst the historical, record will provide the needed  
39 date. On the contrary, regions of low seismicity show larger recurrence intervals and this  
40 may imply very well that the latest event could be older than the existing records. This is  
41 the case of most intraplate areas, where active faults have large recurrence periods (in the  
42 order of  $10^3$  years; Liu and Zoback 1997) that are seldom considered in seismic hazard  
43 assessment. In such regions, studying the geological record for detecting and dating large  
44 ancient quakes by means of paleoseismological methods is therefore a critical task (Allen  
45 1986; McCalpin 1996; Yeats et al. 1997).

46 The Iberian Chain, an intraplate range in eastern Spain, contains a number of active,  
47 geologically well-documented faults. The most important ones belong to the intramountain  
48 Jiloca Graben (Calamocha, Sierra Palomera and Conculd faults) and Teruel Graben (El  
49 Pobo, Teruel and Valdecebro faults; Figs. 1, 2).

50 Nevertheless, historical and instrumental seismicity of this region is low to moderate  
51 (Fig. 2). Epicentres are concentrated (1) close to its western margin; (2) in the relay zone  
52 between Conculd and Sierra Palomera faults; (3) in the Albarracín massif, W of the graben,  
53 and (4) in the area south of Teruel. No significant epicentre clustering occurs along the  
54 Conculd Fault. Measured magnitudes ( $M_b$ ) usually range from 1.5 to 3.5, with maximum  
55  $M_b = 4.4$  in the Teruel Graben and  $M_b = 3.8$  in the Albarracín massif (data from IGN  
56 2010). Before the instrumental period, intensities up to VI–VII were recorded in the  
57 Albarracín massif (1848), IV–V in the Jiloca Graben (1828) and VIII in the southern  
58 Teruel Graben (1656) (Mezcua and Martínez-Solares 1983). Focal depths are always less  
59 than 25 km and typically range from 5 to 15 km. This depth corresponds to the brittle layer  
60 above the basal detachment level, which is 10–15 km deep, according to Roca and Gui-  
61 merà (1992). Most of the available focal mechanisms correspond to normal faults and are  
62 consistent with the recent regional stress field (Herraiz et al. 2000).

63 The best documented active fault during Pleistocene times is the Conculd Fault. This  
64 structure has been an object of preliminary paleoseismological characterisation (Simón et al.  
65 2005), morphotectonic analysis (Lafuente et al. 2012), as well as trenching studies (four  
66 trenches surveyed at its central and southern sectors, see Figs. 3 and 5; Gutiérrez et al. 2008;  
67 Lafuente et al. 2011a, 2014). The results allowed classifying the Conculd Fault as a moder-  
68 ately active fault, with recurrent slip since early Late Pleistocene times and maximum

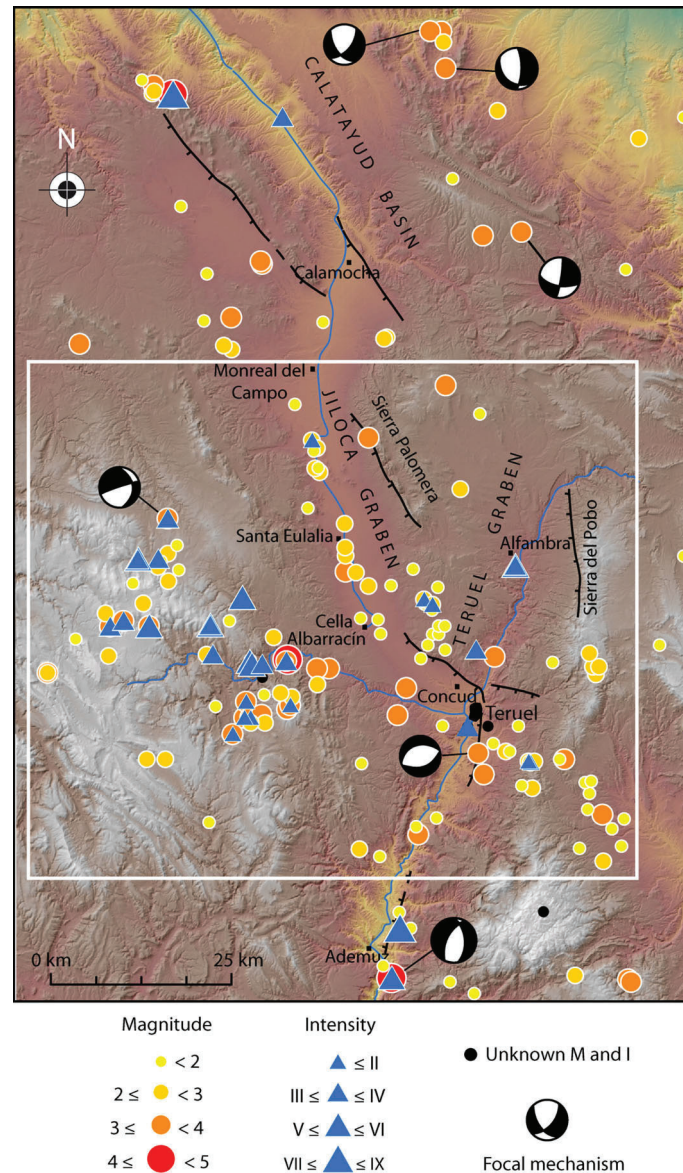


**Fig. 1** Neogene-Quaternary extensional basins and main active faults in the central–eastern Iberian Chain. *CaF* Calamocha Fault, *PF* Sierra Palomera Fault, *CoF* Concud Fault, *PoF* Pobo Fault, *TF* Teruel Fault, *VF* Valdecebro Fault. *Inset* location of the study area within the Iberian Peninsula. Location of Figs. 2 and 3 is shown

69 estimated moment magnitude ( $M_w$ ) in the range of 6.4–6.8 (Lafuente 2011; Lafuente et al.  
70 2011a), although no historical destructive earthquake is linked to it. On the other hand, there is  
71 a gap of information corresponding to the latest Pleistocene and Holocene, and the hypothesis  
72 of additional events not recorded in the previously surveyed trenches has been seriously  
73 considered (Lafuente 2011; Lafuente et al. 2014). Searching for new evidence of younger  
74 paleoseismic events not yet documented is therefore a critical target.

75 This paper shows the results of a new trench excavated at the southern sector of the  
76 Concud Fault. After comparison with previous results, we are able to refine the paleo-  
77 seismic succession for Late Pleistocene times and to improve our knowledge of the fault  
78 activity pattern. This is then applied to better assess the seismic hazard in Teruel, a city  
79 with about 35,000 inhabitants located only 3 km south of the surveyed site.

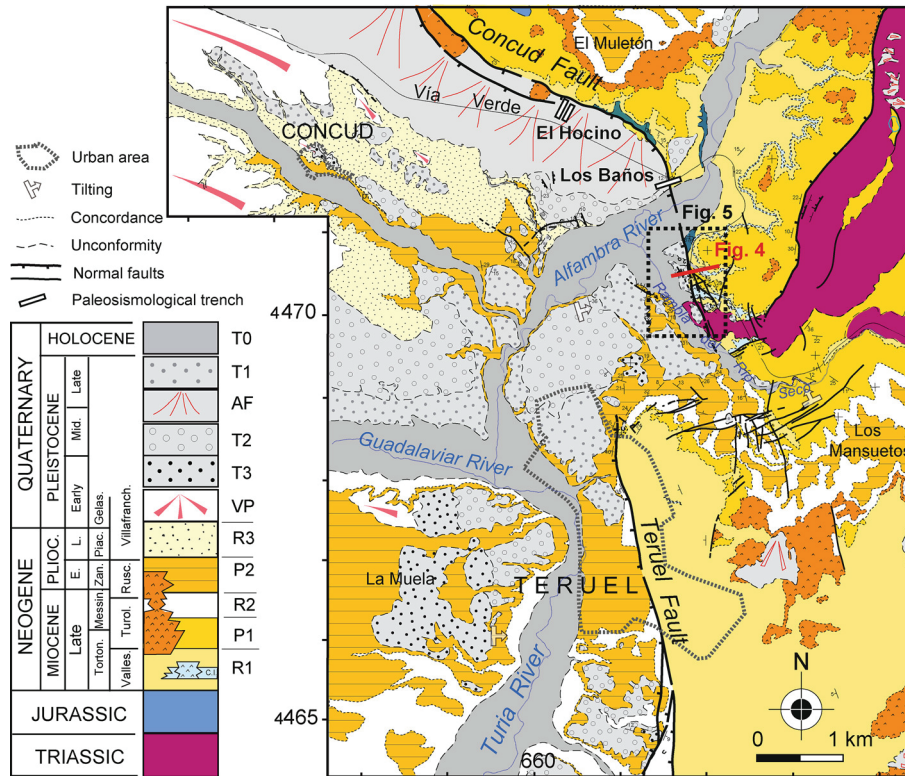
80 Also the Teruel Fault, in the neighbourhood of the Concud Fault (Fig. 3), has been object  
81 of paleoseismological research. Although evidence of four events occurred between  
82  $70.7 \pm 5.3$  and  $9.9 \pm 0.7$  ka BP has been found (Simón et al. in preparation), timing of  
83 individual events is not well constrained; the overall Quaternary activity is poorly docu-  
84 mented indeed, owing to the extreme scarcity of Quaternary deposits affected by this fault.  
85 Therefore, this fault has not provided enough data for being incorporated to seismic hazard  
86 analysis made in this paper, so that our present results are based on the Concud Fault as the  
87 only seismic source. Trench study in progress in the Teruel Fault and other active fault zones  
88 (Sierra Palomera and Valdecebro, see Figs. 1, 2) will allow to know more about paleoseis-  
89 micity of the region and to achieve more refined seismic hazard assessment in the near future.



**Fig. 2** Digital elevation model displaying epicentres of historical and instrumental earthquakes recorded in the Jiloca and Teruel grabens (DEM from SITAR, Aragón Regional Government). Seismic data from IGN (2010). The *squared area* includes historic and instrumental seisms computed in Fig. 12

## 90 2 Geological and structural setting

91 The central–eastern Iberian Chain includes a number of Neogene-Quaternary extensional  
 92 basins that represent the onshore deformation of the Valencia Trough (Simón 1989; Roca  
 93 and Guimerà 1992) and postdate the Alpine compressive structures (Fig. 1). The most



**Fig. 3** Geological map of the Conclud Fault showing the location of the studied area. R1: Vallesian clastics (Rojo 1), with interbedded limestone and gypsum; P1: Turolian carbonates (Páramo 1); R2: Turolian clastics (Rojo 2); G2: Tortajada and Los Aljezares gypsum units; P2: Ruscinian carbonates (Páramo 2); R3: Villafranchian clastics and carbonates (Rojo 3); VP: Villafranchian pediment; T3: Early Pleistocene terrace; T2: Middle Pleistocene terraces; F: Middle–Late Pleistocene alluvial fans; T1: Late Pleistocene terraces and local pediments; T0: Holocene terrace

94 recent extensional episode (Late Pliocene–Quaternary) gave rise to the NNW-SSE trending  
 95 Jiloca Graben and reactivated other grabens (Teruel and Maestrazgo basins) generated in  
 96 the previous episodes. These structures developed under a regional stress field that has  
 97 been characterised as a nearly ‘multidirectional’ tension ( $\sigma_1$  vertical,  $\sigma_2 \approx \sigma_3$ ) with tra-  
 98 jectories of the minimum stress  $\sigma_3$  mainly trending ENE–WSW (Simón 1989; Arlegui  
 99 et al. 2005).

100 The Teruel Basin is a half graben with an active eastern boundary made of large, nearly  
 101 N–S striking faults (Fig. 1), filled with Neogene red clastic alluvial deposits that grade  
 102 laterally into lacustrine evaporites and carbonates. The age of this infill is well constrained  
 103 from numerous mammal fossil localities (Godoy et al. 1983a, b; Alcalá et al. 2000),  
 104 ranging from the early Late Miocene (Vallesian) to the Late Pliocene–earliest Pleistocene  
 105 (Villafranchian).

106 The asymmetric Jiloca Graben shows an overall NNW-SSE trend that results from en-  
 107 echelon, right releasing arrangement of NW–SE striking normal faults, the largest ones  
 108 being located at the eastern boundary: Calamocha, Sierra Palomera and Conclud faults

109 (CaF, PF and CoF in Fig. 1). It is filled with Upper Pliocene to Pleistocene deposits  
110 corresponding to alluvial fans, pediments and episodic palustrine environments. In the  
111 central sector, these deposits are underlain by lacustrine/palustrine marls of a probable  
112 Neogene age (only observed in boreholes; Rubio and Simón 2007).

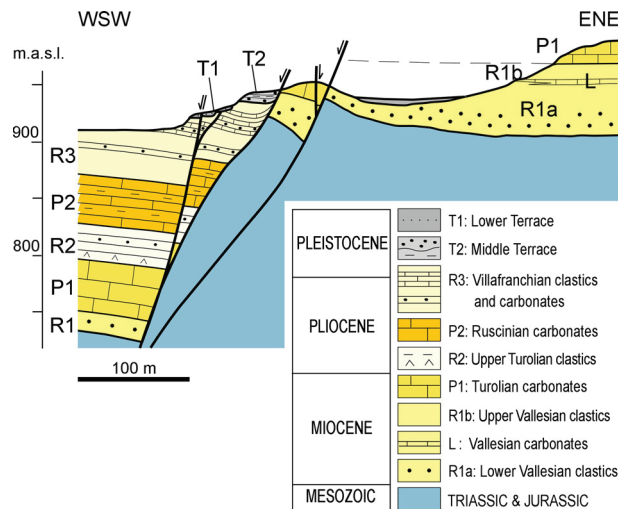
113 The Concul Fault is the southernmost fault bounding the Jiloca Graben and represents  
114 the negative inversion of a previous reverse fault (Lafuente 2011; Lafuente et al. 2011a).  
115 The trace is 14.2 km long and shows an overall NW–SE strike that veers towards N–S near  
116 its southern tip (Fig. 3); such change in orientation does not involve any structural or  
117 seismic segmentation (Lafuente et al. 2011a, b). The fault surface, typically dipping about  
118 70°SW, puts into contact Pleistocene alluvial deposits in the hanging wall with either  
119 Triassic and Jurassic units (western and central sectors) or Neogene units belonging to the  
120 Teruel Basin (southeastern sector). At its SE tip, it approaches the neighbouring Teruel  
121 Fault, both showing a right relay arrangement and behaving as independent structures from  
122 a geometrical and kinematical point of view (Lafuente et al. 2011b). The kinematic  
123 analysis indicates a nearly pure normal movement on the main, NW–SE striking fault  
124 segment, while the slip vector on the southern, NNW–SSE striking segment shows a small  
125 left-lateral component (striation pitch around 75°S). These kinematical data result in a  
126 constant transport direction of the hanging wall towards N 220°E, which indicate that both  
127 segments show a complete kinematical compatibility (Lafuente et al. 2011b).

128 The extensional activity of the Concul Fault, as far as it has been geologically docu-  
129 mented, began by the latest Ruscinian (mid-Pliocene), cutting the Upper Miocene–Lower  
130 Pliocene infill of the Teruel Basin (Fig. 3). Since that time, sedimentation was interrupted on  
131 the footwall, whereas a complete syntectonic sequence belonging to the Upper Pliocene and  
132 Quaternary was deposited on the hanging wall (Moissenet 1982; Simón 1983). The Upper  
133 Pliocene series includes red, fine-grained alluvial sediments with interbedded lacustrine–  
134 palustrine carbonates and is capped by a pediment cover (*Villafranchian pediment*). The  
135 Quaternary deposits are associated with: (1) fluvial terraces of the Guadalaviar and Alfambra  
136 rivers, some of them present as well in the footwall: upper terrace (T3), middle terrace (T2;  
137 Middle Pleistocene), lower terraces (three sublevels, T1a, T1b and T1c; Late Pleistocene)  
138 and Holocene terrace/flood plain (T0); (2) short alluvial fans developed from the fault scarp  
139 and spreading towards SW, mostly Late Pleistocene in age (Gutiérrez and Peña 1976; Peña  
140 1981; Godoy et al. 1983a, b; Peña et al. 1984; Lafuente 2011).

141 The average slip rate for the overall extensional history of the Concul Fault can be  
142 calculated from the position and age of the youngest pre-tectonic level, i.e. the top of the  
143 Early Pliocene lacustrine deposits at the footwall (Godoy et al. 1983a, b). This level  
144 contains fauna belonging to the mammal zone MN 15b (latest Ruscinian; ca. 3.6 Ma;  
145 Godoy et al. 1983a, b; Opdyke et al. 1997; Alcalá et al. 2000) and shows a minimum  
146 vertical offset of about 240 m (Fig. 4). Considering an average dip of 70° and a pure  
147 normal movement, this results in a net displacement of 255 m, which could increase up to  
148 290–300 m if we take into account the probable rollover geometry at depth. The resulting  
149 slip rate is 0.07–0.08 mm/a (Simón et al. 2005; Lafuente 2011; Lafuente et al. 2011a).

### 150 3 Methodology

151 Detailed geological and geomorphological mapping of the southernmost sector of the  
152 Concul Fault was carried out to find the suitable place for trenching. This was comple-  
153 mented with topographical and geophysical surveys. Deploying magnetic, electromagnetic



**Fig. 4** Geological cross section at the southern sector of the Conclud Fault (see location in Fig. 5a)

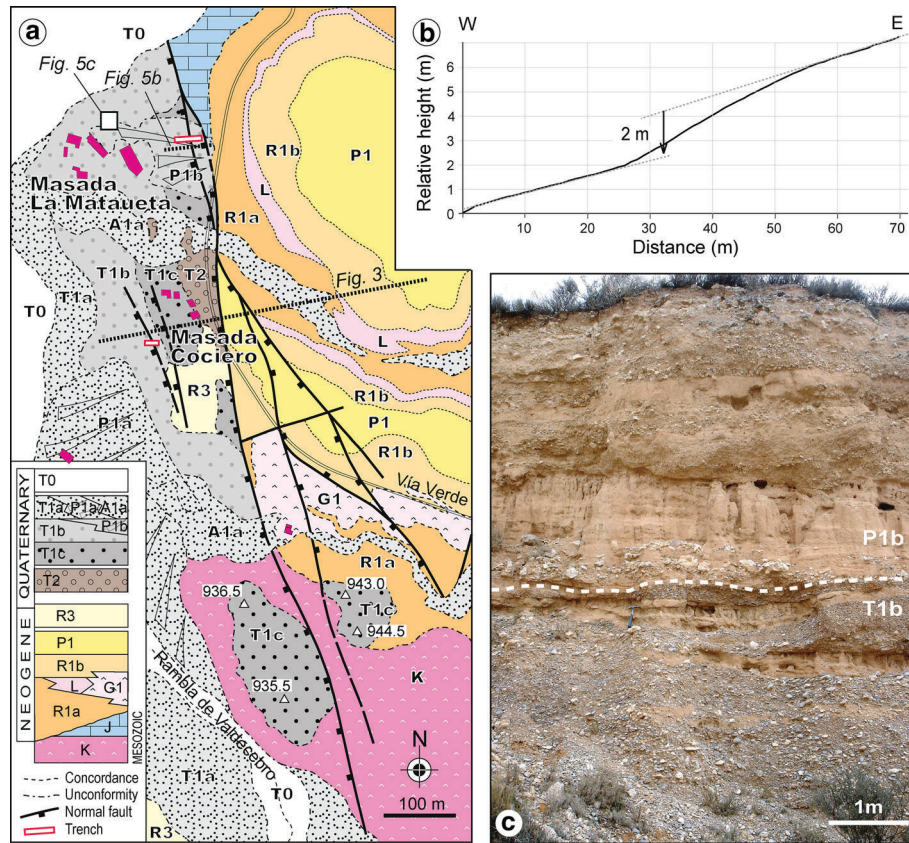
154 and ground-penetrating radar (GPR) methods were use to detect the fault under the soil or  
 155 superficial regolith.

156 Classical trench methodology was applied to the selected site: excavating and shoring,  
 157 cleansing and gridding the most suitable wall, identifying and marking sedimentary  
 158 boundaries and faults, taking photographs, recording structural and sedimentological  
 159 information and sampling relevant materials for OSL dating. Sedimentary units were  
 160 defined on the basis of lithology, bed geometry, texture, colour and sedimentary structures.  
 161 In addition, grain size distribution and mineralogical composition of two conspicuous silty  
 162 levels were determined in order to constrain the correlation of units across the fault  
 163 (Ezquerro et al. 2014).

164 After comparing the results in the new trench with those obtained from the previous  
 165 works, a paleoseismic succession has been reconstructed for the Conclud Fault. This pro-  
 166 vides (within an uncertainty range) the parameters needed for calculating probabilistic  
 167 seismic hazard based on the concept of characteristic earthquake (Schwartz and Copper-  
 168 smith 1984). The frequency distribution of recurrence intervals between characteristic  
 169 earthquakes is the basis of such probabilistic hazard analysis. Several models of statistical  
 170 distribution have been applied to this problem, the differences arising, quite often, from the  
 171 source of data (instrumental vs. paleoseismic) and the assumed fault recurrence behaviour  
 172 (Rhoades and van Dissen 2003; McCalpin 2009). Amongst them, the Gaussian distribution  
 173 is preferred when the recurrence interval is nearly constant, but exhibits some variability  
 174 (renewal or real-time models, Schwartz and Coppersmith 1986), and the data set is not  
 175 large enough to solidly point to a different distribution (McCalpin 2009); therefore, this is  
 176 quite often the distribution of choice in paleoseismology. Assuming a probabilistic  
 177 Gaussian distribution of interseismic periods, the probability of occurrence of a seism  
 178 equivalent to the characteristic earthquake in a given term (500 years) has been calculated  
 179 according to the procedure proposed by Schwartz and Coppersmith (1986). The condi-  
 180 tional probability ( $P$ ) is defined as:



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**Fig. 5** **a** Detailed geological map of the southernmost sector of the Conclud Fault with location of the new (Mataueta) and previous (Masada Cociero) studied trenches (see location in Fig. 2). K: Upper Triassic; J: Lower Jurassic; R1a, R1b: Vallesian clastics (Rojo 1); L: Vallesian limestone; G1: Vallesian gypsum; P1: Turolian carbonates (Páramo 1); R3: Villafranchian clastics and carbonates (Rojo 3); T2: Middle Pleistocene terrace; T1a, T1b, T1c: Late Pleistocene terraces; P1a, P1b: Late Pleistocene pediments; A1a: Late Pleistocene alluvial infill; T0: Holocene terrace/flood plain. **b** Detailed topographical profile across the surveyed fault scarp in pediment P1b. **c** Field aspect of P1b alluvial deposits overlying T1b fluvial deposits

$$P = A_{500}/A_{postP}$$

182 where  $A_{500}$  is the area under the probability function for the next 500 years (time between  
 183  $t$  and  $t + \Delta t$  in figure 14.11 of Schwartz and Coppersmith 1986) and  $A_{postP}$  is the area under  
 184 the remaining part of the curve to the right of the present ( $t$ ). Required input data for this  
 185 procedure include the elapsed time, the average recurrence interval and its standard deviation.

## 186 4 Trenching at Mataueta site

### 187 4.1 Geological and geomorphological setting

188 The Mataueta trench is located 1 km from the southern tip of the Conclud Fault, about 3 km  
 189 north of Teruel city. It was excavated across an anomalous slope identified within a short

190 Late Pleistocene pediment on the hanging-wall block (Fig. 5a). A detailed topographical  
191 profile shows an apparent offset of the pediment surface of about 2 m (Fig. 5b). The trench  
192 followed the N 085°E direction, parallel to the maximum topographical slope and nearly  
193 orthogonal to the main fault trace.

194 The aforementioned pediment (P1b) links the T1c and T1b terrace sublevels, and its  
195 alluvial deposits overlie T1b fluvial deposits (Fig. 5c). Two other terrace levels are present  
196 in the hanging-wall block in the neighbouring area: T0 and T2. The latter is represented by  
197 remains of cemented gravel that crops out either at a higher topographical position close to  
198 the fault, or underlying deposits of T1c and T1b (nested terraces).

199 Below the aforementioned terrace and pediment deposits, two Neogene units (named  
200 Páramo 2 and Rojo 3; Late Pliocene to Early Pleistocene in age) locally crop out in the  
201 hanging-wall block. These units represent the youngest episodes of endorheic sedimentation  
202 in the Teruel Basin (Ezquerro et al. 2012). Besides, several older units (Rojo 1 and  
203 correlative units, and Páramo 1; Late Miocene) lie horizontally in the footwall of the  
204 Conclud Fault. A total post-Páramo 2 unit throw of about 230 m can be calculated from the  
205 cross section in Fig. 4, which has been elaborated from map information, thickness of  
206 Neogene units in the neighbouring area and borehole data (Lafuente 2011; Lafuente et al.  
207 2011b, 2014).

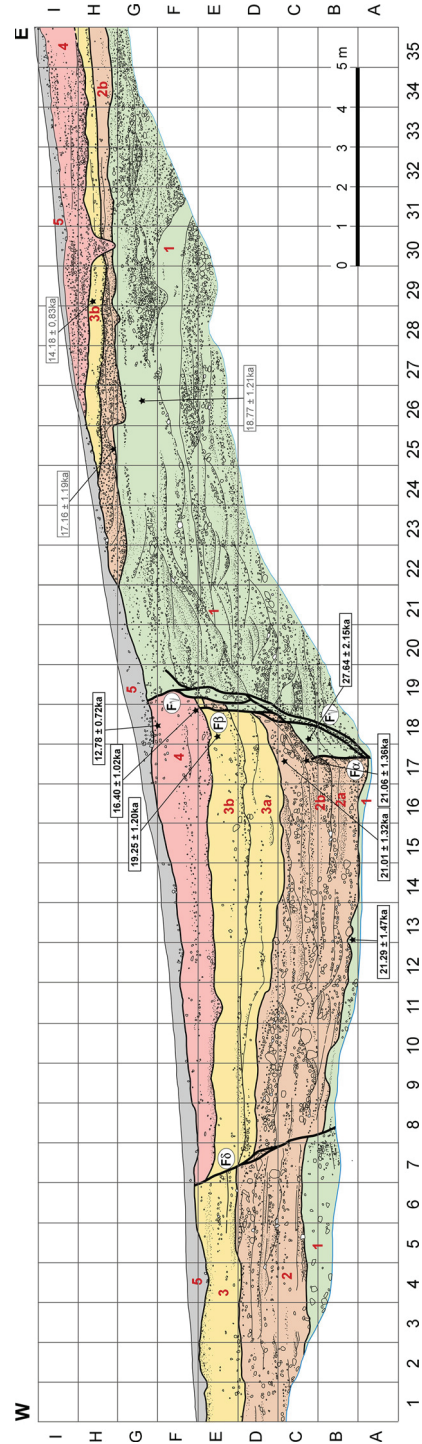
208 The anomalous slope detected in the P1b pediment surface does not coincide with the  
209 main trace of the Conclud Fault. It runs parallel to the fault strike (NNW-SSE) some  
210 20–25 m west of the main trace. The latter could not be trenched owing to its nearness to  
211 the *Vía Verde* touristic road. The possibility that this slope could be associated with a  
212 second rupture surface splaying from the main Conclud Fault (in the same way as docu-  
213 mented in other sectors of the structure; Lafuente 2011; Lafuente et al. 2011a, 2014) was  
214 corroborated by the geophysical results: these evidenced a linear anomaly in shallow  
215 subsoil levels that was interpreted as a steeply dipping, NNW-SSE striking fault plane  
216 cutting Late Pleistocene materials.

## 217 4.2 Materials and ages

218 Five sedimentary units have been distinguished (Units 1–5; Fig. 6). These units, excepting  
219 the first one, are better and more entirely represented in the hanging-wall block. After  
220 briefly describing (from bottom to top) the units, we explain how they have been correlated  
221 across the fault and we provide OSL ages.

222 *Unit 1* Grey, grain-supported gravels with orange-greyish middle-coarse sandy matrix,  
223 laterally and vertically grading into green massive lutites. Gravels are composed by  
224 angular to subangular grey calcareous and orange siliceous pebbles with a 6 cm mean  
225 diameter, locally reaching 20 cm. There are also thin gravel levels with open framework  
226 texture. In the lower part, gravels form tabular or channelled levels, decimetric in thick-  
227 ness, with internal erosion surfaces and horizontal and trough cross-stratification. They are  
228 locally interbedded with fine sand beds with parallel lamination and massive lutites. The  
229 green, massive lutites form irregular levels with some interbedded dm-scale gravel bodies.  
230 Lutites include pebbles up to 13 cm in diameter (25 cm in the footwall) and are locally  
231 brown, containing white carbonate nodules that indicate pedogenesis. Rounded to suban-  
232 gular black limestone clasts form tabular bodies with crude horizontal stratification  
233 (gravel–fine gravel cycles) or channelled bodies with trough cross-stratification; clast  
234 diameter is lower than 2 cm (5 cm in the footwall) in the tabular bodies and up to 15 cm in  
235 the channels.

**Fig. 6** Detailed log of the Mataueta trench showing location of samples for OSL dating. *Black, bold case* OSL ages considered for paleoseismic reconstruction, *grey* non-reliable, rejuvenated ages





236 *Unit 2* Grey gravels in channels with internal erosion surfaces, and brown lenticular  
237 sand bodies with horizontal and planar cross-lamination. The lower part (Subunit 2a) is  
238 integrated by grey to orange grain-supported gravels with angular to subangular calcareous,  
239 and scarce siliceous clasts with diameters usually ranging from 9 to 16 cm, the biggest  
240 ones located on the base of the unit. Matrix is orange medium-size sand. Gravel forms dm-  
241 scale channelled bodies or, less commonly, lobate levels. Channels show internal erosive  
242 surfaces that separate pebble–granule–sand sequences. The upper part (Subunit 2b) is also  
243 made of gravels that, in this case, are grey to brown and intercalate levels of brown middle-  
244 coarse sands. Gravels are grain-supported, made of angular to subangular limestone pebbles  
245 up to 15 cm in diameter. Matrix is brown-orange medium-coarse sand. Similar sedimentary  
246 structures and geometry of sedimentary bodies to those in Subunit 2a are recognised.  
247 Sands form dm-scale tabular or lenticular strata, either massive or showing  
248 parallel lamination, cross-lamination and ripples.

249 *Unit 3* Massive red silts and bad-sorted red fine sands with interbedded dm-scale,  
250 matrix-supported gravel bodies. Sands, with local calcareous pebbles, constitute cemented  
251 tabular levels up to 0.2 m thick with horizontal lamination. Gravels consist of calcareous  
252 rounded pebbles, with mean diameter of 6–8 cm, although subangular pebbles up to 15 cm  
253 are occasionally scattered through the deposit. Gravel bodies are tabular with local  
254 channelled or slightly erosive bases. One of the tabular bodies allows separating this unit  
255 into two main parts (Fig. 6): Subunit 3a, with varying thickness from 30 to 90 cm due to  
256 erosive truncation on top, and Subunit 3b, with a more homogeneous thickness, about  
257 80–90 cm.

258 *Unit 4* Massive red to orange silty lutites with an erosive gravel body at the bottom. The  
259 whole unit shows pedogenic evidence, displaying scattered carbonate nodules. Lutites  
260 include local angular pebbles up to 12 cm in diameter. Gravels consist of grey, matrix-  
261 supported gravels with subangular, homometric pebbles up to 15 cm in diameter, and  
262 reddish silty matrix that locally becomes greyish and microconglomeratic. They form a  
263 strongly channelled body, 0.3–0.5 m thick, which locally erodes the underlying units;  
264 moreover, it contains internal erosive surfaces and associated pebble lags.

265 *Unit 5* Brown, poorly compacted massive lutites with scattered clasts and carbonate  
266 nodules; root bioturbation is common. It represents a very thin colluvium or regolith that  
267 has been reworked due to agricultural labours.

268 The described features allow interpreting these materials as deposited in a proximal  
269 alluvial system. Units 1 and 2 represented deposition in the active sector that was dominated  
270 by gravel channels and bars. Units 3 and 4 are more typical of the floodplain zone  
271 where fine terrigenous facies predominated with coarser facies only reaching this area  
272 during higher-energy flooding stages. The observed rapid lateral facies changes are typical  
273 of pediment deposits, as they are dominated by discontinuous sedimentation and shifting  
274 channels. Such facies changes and variations in thickness add some uncertainties in the  
275 correlation of Units 1–4 between both fault blocks. Aiming to support the proposed correlation  
276 (and to make optimal paleoseismological estimations), eleven samples were taken  
277 from two conspicuous lutite levels (top of Unit 1 and top of Unit 3) present at both fault  
278 blocks. Grain size and mineralogical results (Ezquerro et al. 2014) allowed confirming the  
279 initial correlation (Fig. 6). This correlation suggests that, as expected, erosive processes  
280 were dominant at the footwall block, so units were preserved only partially.

281 OSL dating of units has been performed from ten samples (Table 1; see location in  
282 Fig. 6). Unit 5 has not been dated because its continuous removing by farming works  
283 makes it unsuitable. OSL ages indicate that the record in the hanging-wall block of the  
284 fault has been relatively continuous and comprises from ca. 21.3 ka (top of Unit 1) to ca.

**Table 1** Results of absolute OSL dating of samples collected at the Mataueta trench, as well as in a neighbouring fluvial terrace (T1c sublevel) offset by the Concaud Fault

Laboratory reference	Equivalent dose (Gy)	Annual dose (mGy/year)	K factor	OSL age (years B.P.)	Sedimentary unit	Material	Location (cell in Fig. 5)
<i>Hanging-wall block</i>							
MAD-6164rBIN	39.18	1.84	0.12	21,293 ± 1479	Unit 1 (top)	Silt-sand	B-13
MAD-6135SDA	36.240	1.72	0.10	21,069 ± 1368	Unit 2 (middle part)	Sand	C-171
MAD-6160SDA	43.51	2.07	0.11	21,019 ± 1329	Unit 2 (top)	Coarse sand	C-17 s
MAD-6137SDA	47.76	2.48	0.15	19,258 ± 1207	Unit 3 (top)	Silt-sand	E-18R
MAD-6133SDA	36.25	2.21	0.12	16,402 ± 1022	Unit 4 (bottom)	Silt	F-18
MAD-6134SDA	34.14	2.67	0.13	12,786 ± 723	Unit 4 (top)	Sand	G-18
<i>Fault zone (between faults <math>\alpha</math> and <math>\beta</math>)</i>							
MAD-6136SDA	97.58	3.53	0.47	27,643 ± 2158 *	Unit 1 (top)	Lutite-silt	C-18
<i>Footwall block</i>							
MAD-6163rBIN	49.19	2.62	0.16	18,774 ± 1213 *	Unit 1 (top)	Silt-sand	G-26
MAD-6161rBIN	49.78	2.90	0.10	17,165 ± 1194 *	Unit 2 + 3 (bottom)	Sand with pebbles	H-25
MAD-6138SDA	40.14	2.83	0.18	14,183 ± 835 *	Unit 2 + 3 (top)	Silt-sand	H-29
<i>T1c fluvial terrace (footwall block outside the trench)</i>							
MAD-5778rSDA	48.67	2.21	0.08	22,022 ± 1629	Fluvial terrace	Sand	-

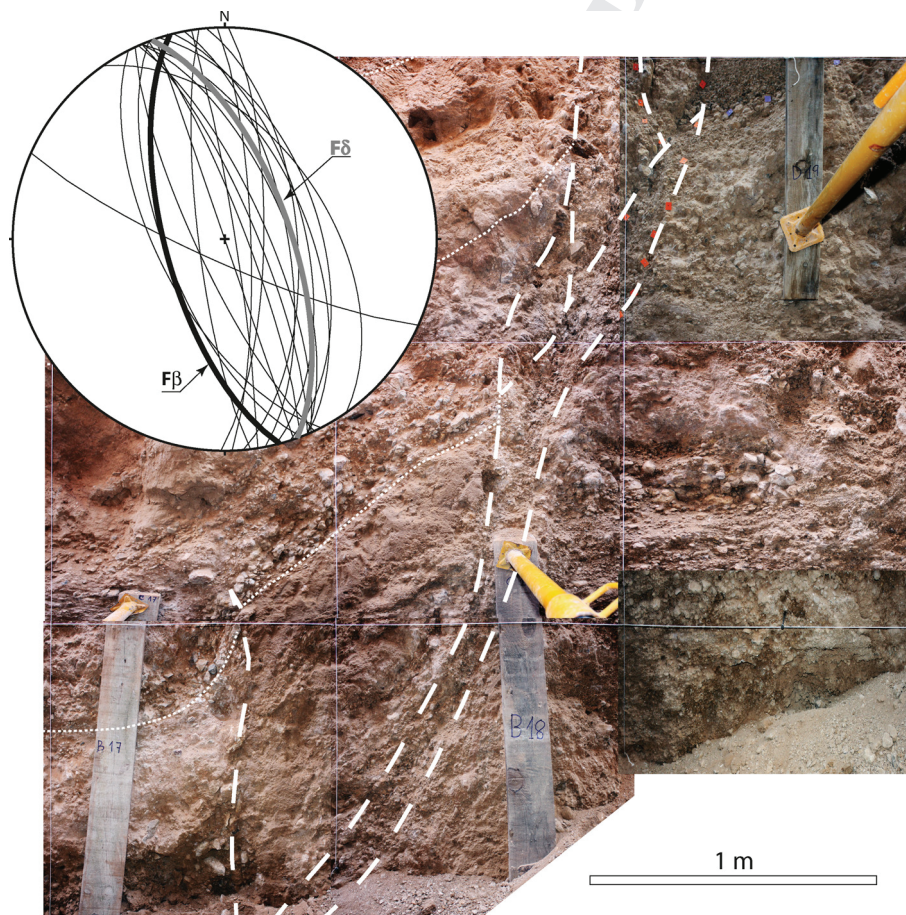
The samples were analysed in Laboratorio de Datación y Radiométrica, Universidad Autónoma de Madrid, Spain. The supralinearity value in every sample is 0 Gy. Sedimentary unit, material and cell location of samples are also shown (see also Fig. 6). Asterisks represent ages with a likely rejuvenation process (see text for explanation)

285 12.8 ka BP (top of Unit 4). Sedimentary levels in the fault zone and in the footwall block  
 286 usually provide younger OSL ages than the corresponding ones in the hanging-wall block  
 287 (e.g. Units 1, 2 and 3). The position of these samples in the vicinity of erosive surfaces  
 288 suggests rejuvenation processes, as discussed in detail by Ezquerro et al. (2014).

### 289 4.3 Fault geometry and kinematics

290 The main surveyed fault zone, with an overall trend N 165°E and dip 67°W, is made of  
 291 several fault surfaces (Fig. 7). Unfortunately, no striation was observed on it, so that the  
 292 precise slip vector is unknown. Nevertheless, considering the overall transport direction of  
 293 the hanging wall towards N 220°E (Lafuente et al. 2011b), a virtual slip vector with a rake  
 294 of 77°S could be inferred.

295 The hanging-wall block shows further deformation (Figs. 6, 7): (1) a single antithetic  
 296 fault oriented 160/65°E and located at a distance of about 10 m from the main fault zone;  
 297 (2) a gentle rollover affecting Units 1, 2 and 3a, attaining a maximum dip of 8°E.



**Fig. 7** Detailed trench view of the main fault zone (cell C18 and neighbouring ones, see location in Fig. 6), and stereonet showing the orientation of measured fault planes

#### 298 4.4 Interpretation of events

299 The detailed study of sedimentary units, deformation and relationship with faults allows  
 300 interpreting three seismic events, with a 'creep-like' stage following the first event  
 301 (Table 2). The determination of coseismic displacements is based on objective measure-  
 302 ment of the vertical separation (throw) of discrete markers on the trench walls. The net slip  
 303 values were then calculated by considering the overall dip of the fault zone ( $70^\circ\text{W}$ ) and the  
 304 virtual rake of the transport direction ( $77^\circ\text{S}$ ). This resulted in a correction factor of 1.09  
 305 (net slip = throw/( $\sin 70^\circ \cdot \sin 77^\circ$ ). As an auxiliary tool, retrodeformational analysis  
 306 (Fig. 8) allowed us to construct the whole interpretation and to refine coseismic dis-  
 307 placement values.

308 *Event  $X_M$*  Evidenced by the rupture and displacement of Subunit 2a by fault  $F\alpha$ , sub-  
 309 sequently covered by Subunit 2b (Fig. 6, cells 17a,b). Subunit 2a is only present in the  
 310 downthrown block, although its sedimentological features and geometrical relationship  
 311 with the  $F\alpha$  surface suggest that it was deposited as well on the upthrown block and then  
 312 completely removed due to erosion by channels at the base of Subunit 2b (Fig. 8a–c). Such  
 313 hypothesised erosion would involve that the apparent measured throw  $T_x = 1.2$  m (Fig. 9)  
 314 is just a minimum value. The event age is bracketed between  $21.3 \pm 1.5$  ka (Unit 1) and  
 315  $21.0 \pm 1.4$  ka (Subunit 2b), prompting a most probable event age of 21 ka.

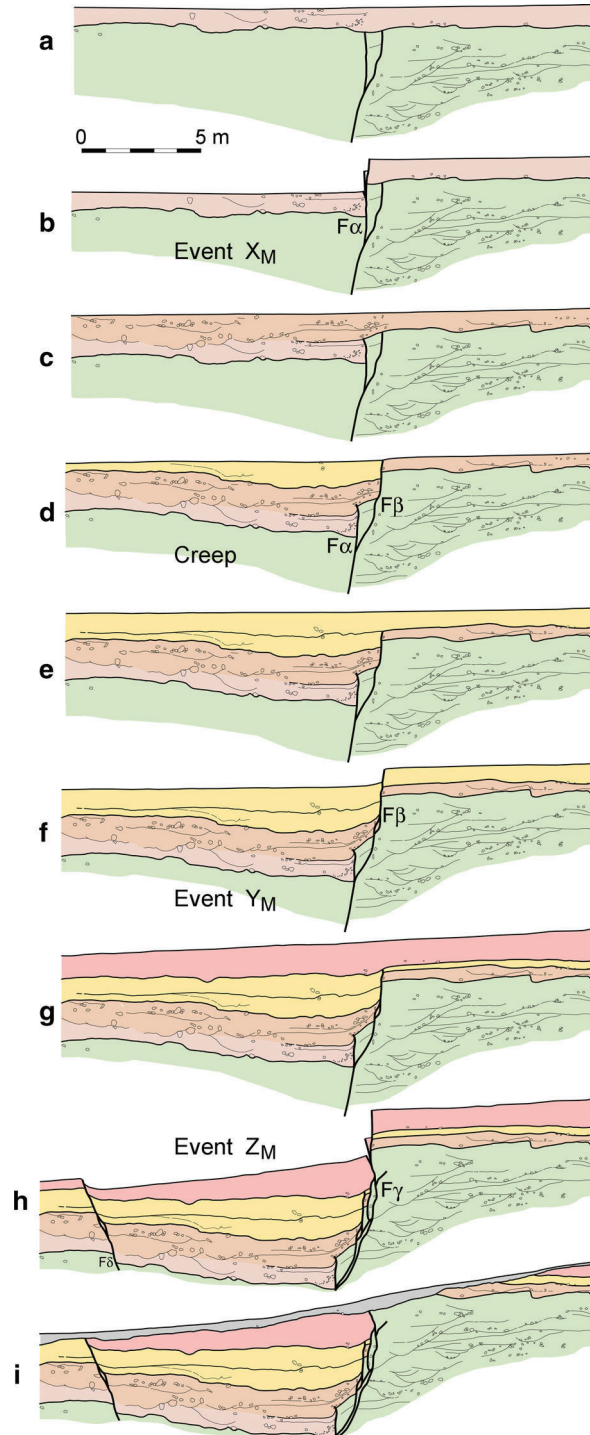
316 '*Creep-like*' stage The variable thickness and internal structure of Unit 3 (Fig. 6)  
 317 suggests a progressive displacement along fault  $F\beta$ , mainly coeval with sedimentation of  
 318 Subunit 3a. Such deformation could occur as either a creep stage or, alternatively, a  
 319 succession of minor events not identifiable as characteristic earthquakes (recognising true  
 320 aseismic creep in trenches is a highly complex task, submitted to great uncertainties).  
 321 Probably, it also involved propagation of  $F\alpha$  into Subunit 2b, which would have produced  
 322 the sharp (although of limited amplitude) drag fold associated with its upper, overhanging  
 323 segment. Displacement along  $F\beta$  would have generated a hanging-wall rollover anticline  
 324 on top of Subunit 2b, thus creating an accommodation space that was contemporary filled  
 325 by Subunit 3a (Fig. 8d). Subsidence associated with this episode was comprised between  
 326 1.1 m (minimum throw on  $F\beta$ ) and 1.4 m (adding the amplitude of the drag fold on  $F\alpha$ ).  
 327 Nevertheless, since it seems related to rollover accommodation, i.e. back-tilting of the  
 328 downthrown block, it does not represent its true tectonic displacement (McCalpin 1996,  
 329 p. 101). Subunit 3b shows more constant thickness and is locally separated from 3a by a  
 330 gentle unconformity (see cell 10d in Fig. 6). Therefore, it seems to have been deposited  
 331 nearly horizontal, once the rollover accommodation space had been almost completely

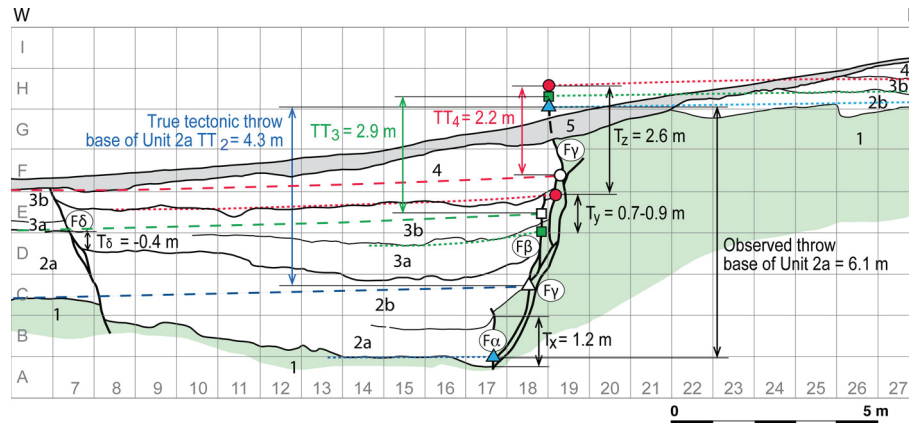
**Table 2** Ages and throws for events distinguished in Mataueta trench

Event	Apparent throw in main fault zone (m)	Real tectonic throw (m)	Net slip (m)	Age (ka BP)		
				Predating	Postdating	Most probable
$X_m$	$T_x > 1.2$	$TT_x 1.4$	1.5	$21.3 \pm 1.5$	$21.0 \pm 1.4$	21.0
'Creep-like' stage	1.1–1.4		$21.0 \pm 1.3$	$19.2 \pm 1.2$	$21.0 \pm 19.2$	
$Y_m$	$T_y 0.7\text{--}0.9$	$TT_y 0.7$	0.8	$19.2 \pm 1.2$	$16.4 \pm 1.0$	ca. 18.0
$Z_m$	$T_z 2.6$	$TT_z 2.2$	2.4	$12.8 \pm 0.7$	–	post 12.8
Total	5.6–6.1	4.3	4.7			



**Fig. 8** Proposed evolutionary model at the Mataueta trench from retrodeformational analysis





**Fig. 9** Synthesis of paleoseismic interpretation at the Mataueta trench and estimation of coseismic throw values. Labels 1 to 5: sedimentary units.  $F\alpha$ ,  $F\beta$ ,  $F\gamma$ ,  $F\delta$  faults activated during seismic events. Solid triangle, square and circle: tip points for the base of units 2, 3 and 4, respectively (using smoothed envelopes); open triangle, square and circle: virtual tip points at the hanging block for the same markers extrapolated over the central graben.  $T_x$ ,  $T_y$ ,  $T_z$ : observed coseismic throws for events  $X_M$ ,  $X_M$ ,  $X_M$ , respectively.  $TT_2$ ,  $TT_3$ ,  $TT_4$ : real tectonic throws for three sedimentary markers (base of units 2, 3 and 4, respectively). Real tectonic throws for individual events ( $TT_x$ ,  $TT_y$ ,  $TT_z$ ) are obtained as:  $TT_x = TT_2 - TT_3 = 1.4$  m;  $TT_y = TT_3 - TT_4 = 0.7$  m;  $TT_z = TT_4 = 2.2$  m

332 filled (Fig. 8d, e). Thus, it can be inferred that the ‘creep’ stage started soon after  
 333  $21.0 \pm 1.3$  ka (top of Subunit 2b) and finished long before  $19.2 \pm 1.2$  ka (upper part of  
 334 Subunit 3b).

335 *Event  $Y_M$*  Evidenced by displacement (with associated gentle drag folding) of Subunit  
 336 3b along fault  $F\beta$ , then buried beneath the base of Unit 4 (Figs. 6, 8f, g, cell 18b). The  
 337 apparent measured throw ( $T_y$ , including drag fold) can be estimated in the range of  
 338 0.7–0.9 m (Fig. 9). Pre- and postdating ages are  $19.2 \pm 1.2$  and  $16.4 \pm 1.0$  ka, respec-  
 339 tively, corresponding to samples collected at similar distances from the erosive base of  
 340 Unit 4. Therefore, we consider the middle of this time range (ca. 18 ka BP) as the most  
 341 probable age for this event.

342 *Event  $Z_M$*  Evidenced by displacement of Unit 4 along faults  $F\gamma$  (a new rupture surface  
 343 belonging to the main fault zone, cells 19f,g) and  $F\delta$  (an antithetic fault newly created  
 344 during this event, cell 3e; no evidence of activity during sedimentation of previous units  
 345 was found) (Figs. 6, 8h). The ensemble was then strongly eroded and covered by the  
 346 subactual colluvium (Unit 5) (Fig. 8i). The throw at the base of Unit 4 has been calculated  
 347 with uncertainties derived from (1) the uneven geometry of this marker, and (2) its  
 348 removing in the footwall within a distance of 7 m from the main fault, which compel us to  
 349 extrapolate its trace in order to measure the separation on the trench log. Using a smoothed  
 350 envelope of this geologic surface in order to minimise such uncertainties, the apparent  
 351 throw  $T_z$  has been measured as around 2.6 m (Fig. 9). The event age is predated by  
 352  $12.8 \pm 0.7$  ka (upper part of Unit 4); unfortunately, no absolute postdating age is available  
 353 for Unit 5.

354 The observed throws assigned to these three events ( $T_x$ ,  $T_y$  and  $T_z$ ) plus the ‘creep’  
 355 component broadly coeval of Subunit 3a totalise up to 6.1 m (Fig. 9), equalling the total  
 356 offset exhibited by the silty level on top of Unit 1, a sedimentary marker carefully cor-  
 357 related between both fault blocks (Ezquerro et al. 2014). Nevertheless, they do not



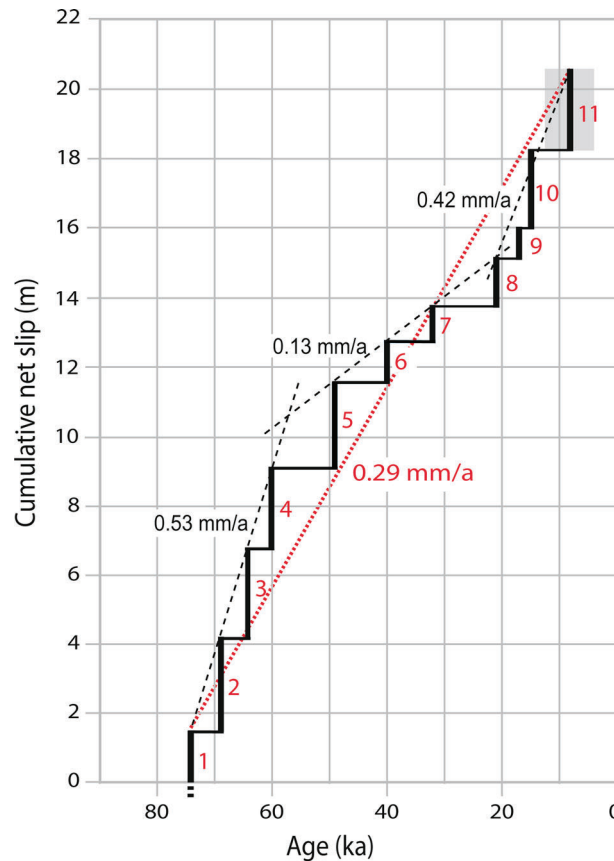
358 represent their real tectonic throws. Both rollover deformation (subsidence up to 1.4 m)  
359 and slip along the antithetic fault ( $T\delta = 0.4$  m, ascribed to event  $Z_M$ ) should be interpreted  
360 as products of gravitational accommodation of the hanging-wall block. Therefore, in order  
361 to evaluate and balance the real coseismic slip values, the observed throws should be  
362 diminished by the throws associated with both structures, as stated by McCalpin (1996,  
363 p. 103) and Caputo et al. (2008). This correction can be achieved by extrapolating sedi-  
364 mentary markers over the graben, so defining virtual tip points at the hanging wall (open  
365 circle, square and triangle in Fig. 9). In this way, the real tectonic throw of event  $Z_M$  can be  
366 directly measured by extrapolating the base of Unit 4:  $TT_Z = TT_4 = 2.2$  m (Fig. 9). This  
367 results in a net coseismic slip of  $2.2 \cdot 1.09 = 2.4$  m. In the same way, real tectonic throws  
368 can be measured for the base of Unit 3 ( $TT_3 = 2.9$  m) and the base of Unit 2  
369 ( $TT_2 = 4.3$  m), the last one being directly based upon the correlation of the silt level on  
370 top of Unit 1 (Ezquerro et al. 2014). Hence, we calculate the real coseismic throws  
371 associated with events  $Y_M$  and  $X_M$ :  $TT_Y = TT_3 - TT_4 = 0.7$  m (net coseismic  
372 slip = 0.8 m);  $TT_X = TT_2 - TT_3 = 1.4$  m (net coseismic slip = 1.5 m), respectively  
373 (Table 2).

## 374 5 Integrating previous and new results: paleoseismic history 375 of the Concud Fault

376 So far, the paleoseismic history of the Concud Fault has been fairly known through the  
377 paleoseismological analysis of four trenches: Los Baños, Masada Cociero, El Hocino 1 and  
378 El Hocino 2 (Lafuente 2011; Lafuente et al. 2010, 2011a, 2014; Simón et al. 2012). These  
379 yielded nine events for the time lapse between ca. 74 and 15 ka BP, four of which were  
380 correlated between different trenches (events 1–8, and 10 in Fig. 10).

381 Based on the new information from the presented trench combined with the previous  
382 results, the paleoseismic succession was further enhanced and extended. Event  $X_M$  identified  
383 in the Mataueta trench, with the most probable age of 21 ka BP, corresponds well with event  
384  $Z_{H2}$  of El Hocino (Lafuente et al. 2014; Fig. 10). Event  $Y_M$ , with the most probable age  
385 around 18 ka, presents some uncertainty. There are two possible interpretations in relation to  
386 the previously established paleoseismic succession. The first one is that this event corre-  
387 sponds to  $Z_{MC}$  at Masada Cociero trench, robustly dated to around 15 ka BP. The second one  
388 is that  $Y_M$  is distinct from  $Z_{MC}$ , so that  $Y_M$  represents an additional event between 21 and  
389 15 ka. The second hypothesis strongly diminishes the interseismic period for the latest  
390 Pleistocene earthquakes. On the other hand, the first one requires forcing the whole error bar  
391 of the postdating age ( $16.4 \pm 1.0$  ka), involving that the age of around 15 ka for the event  
392  $Y_M$  of Mataueta trench is more accurate than the 18 ka initially considered; furthermore, it  
393 involves that both fault branches (Mataueta and Masada Cociero) would have been activated  
394 simultaneously, so that the total net slip on the root fault would roughly equal the sum of both  
395 observed displacements ( $2.2$  m +  $0.8$  m =  $3.0$  m). This is a value beyond both the expected  
396 and the observed ranges of coseismic slip on the Concud Fault (Lafuente et al. 2011a, 2014).  
397 Therefore, we consider the second hypothesis ( $Y_M \neq Z_{MC}$ ) as more likely. Concerning the  
398 latest event recorded at Mataueta site ( $Z_M$ ), we know that it is younger than  $12.8 \pm 0.7$  ka, so  
399 it also represents a new, not previously defined paleoearthquake. Unfortunately, no further  
400 time constrain does exist owing to the lack of postdating age in the surveyed trench.  
401 Therefore, we can only argue that it occurred before deposition of the non-deformed  
402 Holocene terrace, with an OSL age of  $3.4 \pm 0.7$  ka (Lafuente 2011; Lafuente et al. 2014).





**Fig. 11** Slip history of the Concurd Fault, as inferred from the overall palaeoseismic results. The average slip rate for the whole recorded activity period, as well as for three successive stages, is indicated

417  $3.4 \pm 0.7$  ka; absolute range 13.5–2.7 ka; mean = 8.1 ka). In this way, a slip rate ranging  
 418 from 0.30 to 0.72 mm/a (mean = 0.42 mm/a) is derived for the latest recorded paleo-  
 419 seismic history (Fig. 11).

420 The slip rate during this period is higher than the average rate for the whole paleo-  
 421 seismic succession recorded at the Concurd Fault for Late Pleistocene times (0.29 mm/a).  
 422 Indeed, the overall paleoseismic pattern is characterised by alternating periods of fast slip  
 423 (74.5–60 ka BP, 0.53 mm/a; 21 to ca. 8 ka BP, 0.42 mm/a) and slow slip (60–21 ka BP,  
 424 0.13 mm/a; Fig. 11).

## 425 **6 Probabilistic seismic hazard analysis based on the characteristic** 426 **earthquake of the Concurd Fault**

427 In seismic hazard assessment, hazard models and probability of occurrence of a given  
 428 seism are obtained via the application of a recurrence model to a set of geological  
 429 parameters that include slip rate, recurrence interval, displacement/event, fault geometry  
 430 and elapsed time from the last paleoseismic event (McCalpin 2009).

**Table 3** Results of probabilistic seismic hazard assessment for the characteristic earthquake of the Concul Fault

Hypothetic elapsed time (ka)	Interseismic period (average $\pm$ standard deviation, ka)	Probability of occurrence (%) of characteristic earthquake ( $M = 6.5$ – $6.6$ ) in a 500-year term
13.5	$7.1 \pm 3.5$	26.1
8	$7.3 \pm 2.7$	19.3
2.7	$8.0 \pm 3.3$	2.3

Owing to the uncertainty about the age of the youngest event, three distinct hypothetical values have been considered

Author Proof

431 Previous paleoseismological studies had demonstrated that the Concul Fault has been  
 432 active since the Middle Pliocene, with slip rates ranging from 0.08 to 0.33 mm/a, and  
 433 potential to generate earthquakes up to  $M \approx 6.8$  (Simón et al. 2005, 2012; Lafuente 2011;  
 434 Lafuente et al. 2007, 2008a, b, 2010, 2011a, 2012, 2014). The total palaeoseismic suc-  
 435 cession reconstructed after those studies, and significantly expanded in the present work,  
 436 includes eleven seismic events occurred since 74 ka, with a recurrence interval constrained  
 437 between  $7.1 \pm 3.5$  and  $8.0 \pm 3.3$  ka and average coseismic displacement of 1.9 m. This  
 438 succession represents a consistent activity pattern from which seismic hazard analysis  
 439 based on the characteristic earthquake can be made.

440 The seismic potential of the Concul Fault, i.e. the moment magnitude ( $M_w$ ) that can be  
 441 assigned to such characteristic earthquake, is in the range of 6.4–6.8 (Lafuente 2011;  
 442 Lafuente et al. 2011a). This estimation is based on its trace length (14.2 km) and its lack of  
 443 segmentation and was made using empirical relations proposed by Wells and Coppersmith  
 444 (1994), Stirling et al. (2002) and Pavlides and Caputo (2004). Ezquerro et al. (2015,  
 445 Appendix 1) introduced the parameters of the most probable scenario for the characteristic  
 446 earthquake (rupture of the total length up to a 14-km-deep detachment level, maximum  
 447 coseismic slip 1.9 m) in the original equation that defines  $M_w$  (Hanks and Kanamori  
 448 1979), obtaining a range of  $M_w$  from 6.5 to 6.6.

449 The uncertainty about the age of the youngest event compels us to consider a number of  
 450 distinct hypotheses on the *elapsed time* in order to approach the probabilistic seismic  
 451 hazard: (h1) 13.5 ka, maximum value; (h2) 8 ka, arbitrary middle value; (h3) 2.7 ka,  
 452 minimum value. These hypotheses give rise to three values for the average interseismic  
 453 period (between  $7.1 \pm 3.5$  and  $8.0 \pm 3.3$  ka), as compiled in Table 3.

454 Assuming a probabilistic normal distribution of interseismic periods, and considering  
 455 each of the three aforementioned hypotheses for the age of the youngest event, the  
 456 probability of occurrence of a seism equivalent to the characteristic earthquake in a given  
 457 term (500 years) has been calculated (Table 3) according to the procedure proposed by  
 458 Schwartz and Coppersmith (1986). It can be seen how the elapsed time is a critical  
 459 parameter, since it makes the probability to vary between 2.3 and 26.1 %.

## 460 7 Discussion

### 461 7.1 Temporal variation of slip rates

462 The average slip rate of the Concul Fault during Late Pliocene–Pleistocene times  
 463 approaches those of other major faults in the central–eastern Iberian Chain: Sierra



464 Palomera, Calamocha, Sierra del Pobo, Teruel and Maestrat faults (all of them within the  
465 range of 0.06–0.15 mm/a; Simón et al. 2012). Nevertheless, slip rates at many of these  
466 faults tend to decay with time (particularly, at the eastern Maestrat Graben system:  
467 0.04–0.18 mm/a for the last 3.6–5.0 Ma versus 0.02–0.05 mm/a for the last 1.9–2.6 Ma;  
468 Simón et al. 2012), while slip rate at the Concud Fault tends to increase: 0.29 mm/a in  
469 average during Late Pleistocene times (this work) versus 0.07–0.08 mm/a for the last  
470 3.6 Ma (Lafuente 2011; Lafuente et al. 2011a). The only structure in which a comparable  
471 slip rate has been documented is the near-shore Torreblanca Fault (0.26–0.30 mm/a for the  
472 last  $253.3 \pm 18.0$  ka; Simón et al. 2013).

473 Its increasing slip rate during Late Pleistocene makes the Concud Fault as active as  
474 some normal faults of the Betic Chains, e.g. Granada Fault (0.03–0.38 mm/a; Sanz de  
475 Galdeano et al. 2003) or Baza Fault (0.12–0.33 mm/a; Alfaro et al. 2008; García-Tortosa  
476 et al. 2008). This seems to be unusual if we take into account its regional setting (gentle  
477 tectonic deformation, low instrumental seismicity). Nevertheless, it could be explained if  
478 the total crustal deformation of the central–eastern Iberian Chain, formerly distributed  
479 amongst a number of large faults, was progressively concentrated into a few ones during  
480 Pleistocene times, as documented in other regions (e.g. central Apennines, Italy, since  
481 0.9 Ma; Roberts et al. 2002). The Concud Fault could finally accommodate an important  
482 fraction of the total crustal extension at this sector of the Iberian Chain (Lafuente et al.  
483 2014).

484 Such hypothesised tendency would obviously increase seismic hazard in the region  
485 surrounding the Concud Fault. The reconstructed paleoseismic succession (11 seismic  
486 events since 74 ka, with a recurrence interval constrained between  $7.1 \pm 3.5$  and  
487  $8.0 \pm 3.3$  ka) represents a fairly complete record that draws a consistent activity pattern on  
488 which our hazard analysis is based. Nonetheless, we should be aware that uncertainties  
489 related to (1) temporal variation of slip rate and (2) the poorly constrained age of the last  
490 recorded event (between 13.5 and  $3.4 \pm 0.7$  ka BP) still remain.

491 Temporal variation of slip rate, already pointed out in the previous studies (Lafuente  
492 et al. 2011a, 2014), is now reinforced on the basis of a more complete paleoseismic  
493 succession. The results of paleoseismological analysis of the Mataueta trench suggest the  
494 notion of a roughly cyclical activity of the fault during Late Pleistocene times. Three  
495 periods can be distinguished, two of them characterised by rapid slip (74.5–60 ka BP,  
496 0.53 mm/a; 21 to ca. 8 ka BP, 0.42 mm/a), and separated by a period of slow slip  
497 (60–21 ka BP, 0.13 mm/a). The slip history of the Concud Fault (Fig. 11) suggests that its  
498 present-day tendency is represented by a high-activity period, with slip rate of 0.42 mm/a  
499 and average recurrence period of ca. 4.3 ka. Significantly higher seismic hazard values  
500 would be obtained by using these quantities in our probability calculations.

## 501 7.2 Characteristic earthquake model and uncertainties of seismic hazard 502 analysis

503 The probabilistic hazard analysis made in the present work is based on the characteristic  
504 earthquake defined from paleoseismological study. This model assumes that (1) most strain  
505 is released in large earthquakes that fall within a narrow window of magnitude range, (2)  
506 the displacement per event at a point is nearly constant, and (3) the slip rate along strike is  
507 variable (Schwartz and Coppersmith 1984).

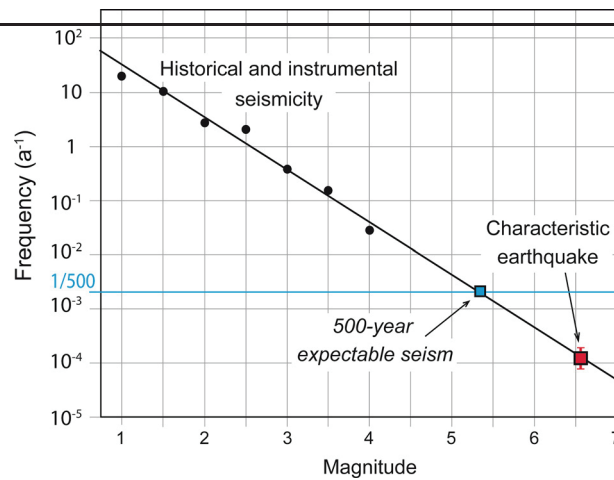
508 Other approaches, based on alternative models of fault behaviour, are possible. The  
509 perfectly periodic model (Reid 1910) postulates that earthquakes occur whenever stress  
510 builds up to a given level, and the stress drop and magnitude of each earthquake are

511 identical. If stress build-up through time is constant, the earthquakes become perfectly  
512 periodic. Shimazaki and Nakata (1980) expanded this model into the time-pre-  
513 dictable model (quakes occur at constant critical stress level, but the stress drop and  
514 magnitude vary, the time of the next quake being predictable from the slip of the previous  
515 one) and the slip-predictable model (earthquakes fall back to a given stress level, and thus  
516 slip in the next earthquake can be predicted from the time since the previous earthquake).  
517 In order to incorporate slip variation along the fault trace, the variable and uniform slip  
518 models were proposed [see McCalpin (2009) for a review]. Variable slip models stipulate  
519 that slip rate along fault strike is constant, but that displacement per event at a point, and  
520 thus the earthquake size, is variable.

521 In our case, we can discard the variable slip models in benefit of the uniform slip model  
522 because the observed displacements in our paleoseismic succession are rather constant for  
523 a given site (i.e. the coefficient of variation, standard deviation/mean, at Los Baños site is  
524 0.38 so as the mean slip is ca. 2 m, 67 % of observed slip fall between 1.2 and 2.7 m;  
525 Lafuente et al. 2011a). Amongst this family of models, most distinctions depend on the  
526 presence of persistent segments, which in the case of the Concul Fault do not exist. Thus,  
527 the characteristic earthquake model (that belongs to the uniform slip family) could be of  
528 application, as its main assumptions agree with the observed behaviour: paleoseismic  
529 observations of large displacements at trench sites, with very little evidence of smaller  
530 displacement events; near constant displacement per event in each point of the fault, but  
531 variable along its trace; and, as a result, decrease in the structural relief at the boundaries of  
532 our single-segmented fault.

533 Though this is probably the most favoured model amongst paleoseismologists (Liu et al.  
534 2004), some authors have described paleoearthquake faulting chronologies that are ‘non-  
535 characteristic’ (Roberts 1996; Maruyama et al. 2007), which suggests that paleoseismic  
536 surveys are able to discriminate between behaviour models. Indeed, in the Teruel region,  
537 we found paleoseismic successions that include displacements significantly smaller than  
538 the mean slip at a particular site, thus deserving to be considered ‘noncharacteristic’ events  
539 (event of 0.1 m slip vs. mean slip of about 0.5 m at a trench in the Teruel Fault, Simon  
540 et al., in preparation). As a note of interest, such value of 0.1 m could represent very well,  
541 at least in coarse clastic sediments, a resolution threshold for event recognition under  
542 which it is not possible to identify individual events. An ensemble of discrete events whose  
543 respective displacements fall below this ‘paleoseismological pixel size’ could very likely  
544 be the foundation of what we have called elsewhere ‘creep-like’ stage.

545 There is not a general agreement on whether the characteristic earthquake model could  
546 successfully represent how faults in low strain regions behave. The wide gap that usually  
547 exists between the limited historical record and the long recurrence periods of such  
548 moderately active faults feeds the doubts about it. In the case of the Concul Fault, although  
549 such time gap indeed exists, a high coherency has been found between both extremes. The  
550 parameters of the characteristic earthquake of the Concul Fault ( $M_w \approx 6.5-6.6$ ; recur-  
551 rence period =  $7.3 \pm 2.7$  ka) fit precisely the magnitude–frequency pattern obtained from  
552 the historical and instrumental seismicity of the Teruel and Jiloca grabens (Fig. 12). In our  
553 view, the whole area behaves as a homogeneous seismic zone, with a common energy  
554 dissipation pattern through seismic shakes. Part of the energy is released by multiple slip  
555 on small faults, while only scarcely the rupture of a major fault as Concul leads to the  
556 characteristic earthquake. This seismotectonic zone may be the proper domain where to  
557 interpolate between historic-instrumental and paleoseismic records. This exercise of  
558 interpolation allowed us to estimate the maximum expectable seism within a 500-year  
559 period:  $M = 5.33 \pm 0.3$  (Fig. 12; Simón et al. 2014).



**Fig. 12** Frequency–magnitude diagram for the historical and instrumental seismic activity in the Teruel area (squared in Fig. 2), showing a log-linear relationship that fits the parameters of the characteristic earthquake of the Conclud Fault. Modified from Simón et al. (2014)

560 With respect to the elapsed time, which is of capital importance as previously shown in  
 561 probabilistic modelling, it may prove to be one of the most difficult parameters to ascer-  
 562 tain. Concerning the age of the last paleoseismic event, given that the paleoseismic history  
 563 of the fault between 13.5 and 2.7 ka BP could not be reconstructed: (1) we are uncertain  
 564 about the age of  $Z_M$  within this time span, and (2) we are not able to ensure that this  
 565 actually represents the last one at the Conclud Fault. Additional, relevant information can  
 566 be obtained from the only deformed marker exposed on both fault blocks in this area. Such  
 567 marker is represented by two remains of the higher sublevel of the lower terrace (T1c)  
 568 present on both fault blocks, some 0.5 km SSE of Masada Cociero (Fig. 5). A post-T1c  
 569 fault throw of about 8 m can be inferred from the height difference of both remains of this  
 570 terrace level (943–944.5 m.a.s.l. in the footwall block; 935.5–936.5 m.a.s.l. in the hanging-  
 571 wall block). The terrace remain within the hanging-wall block is now buried below the  
 572 A-23 highway, but we could obtain those precise height values from the previous detailed  
 573 topographical map (Ministerio de Fomento 1999, unpublished). After applying the cor-  
 574 rection factor imposed by the obliqueness of the transport direction, the estimated net  
 575 tectonic slip is 8.7 m. T1c deposits within the footwall block have been dated to  
 576  $22.0 \pm 1.6$  ka BP (Table 1) in a neighbouring outcrop some tens of metres east of the area  
 577 mapped in Fig. 5. They should therefore undergo displacement due to four younger events  
 578 ( $X_M$ ,  $Y_M$ ,  $Z_{MC}$  and  $Z_M$ ), which, according to our trench studies, accumulated a total  
 579 displacement of 6.9 m. The difference between both values ( $8.7 - 6.9$  m = 1.8 m) is  
 580 close to the average coseismic slip inferred from the overall paleoseismic succession  
 581 (1.9 m), so it is consistent with the hypothesis of an additional, still not identified paleo-  
 582 seismic event. Further research is therefore required in order to refine seismic hazard  
 583 assessment in the area.

### 584 7.3 Seismic hazard assessment in Teruel city

585 The probabilistic hazard analysis made in the present work, based on the characteristic  
 586 earthquake defined from paleoseismological study of the Conclud Fault, strongly differs  
 587 from that one established by Spanish regulations for earthquake-resistant building up to the

588 present day (*Norma de Construcción Sismorresistente*, NCSR-02, Ministerio de Fomento  
589 2002). Those ones only consider seismic hazard based upon historic and instrumental  
590 seismicity. The city of Teruel has been out the scope of such regulations, since the local  
591 calculated seismic acceleration for a recurrence period of 500 years was under the  
592 applicable threshold of 0.04 g.

593 At present, a methodological change is in progress, so that data on seismic sources  
594 (García-Mayordomo et al. 2012) are being progressively introduced into seismic hazard  
595 assessment. As a result, hazard maps published by IGN (Spanish Geographical Survey, the  
596 institution entrusted with the task of defining official seismic hazard in Spain) have been  
597 significantly modified (Solares et al. 2013), although such changes have not yet been  
598 translated into public earthquake-resistant building regulations.

599 A recent case pertinently illustrates how paleoseismological parameters defined here for  
600 the Concud Fault can be successfully applied to seismic hazard assessment. In 2012, the  
601 Aragón regional government presented the new project for a public hospital of Teruel, at a  
602 site 400 m far from the Concud Fault. By strict application of the current regulations, it  
603 was exempted of using the seismic-safe building practices, as stated above. Our team was  
604 tasked by the Aragón government to carry out a seismic hazard analysis based upon our  
605 knowledge of the seismic potential of the Concud Fault. In conclusions, we presented an  
606 estimate of the maximum expectable seism within a 500-year period:  $M = 5.33 \pm 0.3$ .  
607 Empirical correlations from this value provided a potential intensity at the hospital site of  
608  $I \geq VII$ , and a peak ground acceleration  $a_p = 0.105$  g (Simón et al. 2014). In the light of  
609 our report, and because of the discrepancy with the current legal situation, the Aragón  
610 government then requested IGN and Instituto Geológico y Minero de España (IGME, the  
611 geological survey of Spain) for additional independent reports. Both institutions concluded,  
612 in a similar vein, that a seismic-safe building procedure was in order. In particular, IGN  
613 modified the seismic acceleration attributed to Teruel city and calculated a design ground  
614 acceleration (ground acceleration that derives from the basic PGA and the geotechnical  
615 conditions in site and determines appropriated building procedures in the NCSR-02 reg-  
616 ulation) of 0.092 g (Cabañas and Solares 2013). Finally, the Aragón government decided  
617 to adapt the building project to the newly proposed seismic parameters.

## 618 8 Conclusions

619 Results at the presented Mataueta trench have significantly extended the paleoseismo-  
620 logical record of the Concud Fault. Three successive events have been interpreted at minor  
621 faults splaying at a short distance from the main fault. Event  $X_M$ , with the most probable  
622 age of 21 ka BP, is correlated with event  $Z_{H2}$  previously characterised at El Hocino site  
623 (Lafuente et al. 2014). Events  $Y_M$  (ca. 18 ka) and  $Z_M$  (younger than  $12.8 \pm 0.7$  ka, older  
624 than  $3.4 \pm 0.7$  ka) were not identified in previous studies. Unfortunately, owing to the lack  
625 of continuous sedimentary record during Holocene times, the age of the youngest event  
626 cannot be better constrained. Neither we are confident on whether  $Z_M$  actually represents  
627 the last event in the Concud Fault; independent constraints from the offset of a neigh-  
628 bouring fluvial terrace support the hypothesis of an additional, still not identified paleo-  
629 seismic event indeed.

630 After incorporating these results, the total paleoseismic succession reconstructed for the  
631 Concud Fault consists of eleven events occurred since 74.5 ka BP to the present day  
632 (Fig. 10), with an average interseismic period constrained between  $7.1 \pm 3.5$  and

633 8.0 ± 3.3 ka. They totalise a net cumulative slip of about 20.5 m, with an average  
 634 coseismic slip of 1.9 m. The average slip rate for the total recorded period is 0.29 mm/a,  
 635 but the displacement pattern is characterised by alternating periods of fast slip (74.5–60 ka  
 636 BP, 0.53 mm/a; 21 to ca. 8 ka BP, 0.42 mm/a) and periods of slow slip (60–21 ka BP,  
 637 0.13 mm/a).

638 This paleoseismic succession, together with the potential magnitude previously attrib-  
 639 uted to the characteristic earthquake at the Conclud Fault ( $M \approx 6.5$ – $6.6$ ; Lafuente et al.  
 640 2014), has served as input for probabilistic seismic hazard analysis. Owing to the uncer-  
 641 tainty about the age of the youngest event, three distinct hypotheses on the *elapsed time*  
 642 have been considered (13.5, 8 and 2.7 ka). The estimated probability of occurrence of the  
 643 characteristic earthquake in a 500-years term is 2.3, 19.3 and 26.1 %, respectively.

644 In spite of their uncertainties, the paleoseismological parameters defined for the Conclud  
 645 Fault (main potential seismic source in the area) have provided critical inputs for  
 646 improving seismic hazard assessment in Teruel city.

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