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Controls on space-time distribution of soft-sediment deformation structures: Applying palaeomagnetic dating to approach the *apparent recurrence period of* paleoseisms at the Concud fault (eastern Spain)

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ABSTRACT

This work describes soft-sediment deformation structures (clastic dykes, load structures, diapirs, slumps, 20 nodulizations or mudcracks) identified in three sections (Concud, Ramblillas and Masada Cociero) in the Iberian 21 Range, Spain. These sections were logged from boreholes and outcrops in Upper Pliocene-Lower Pleistocene de- 22 posits of the Teruel-Concud Residual Basin, close to de Concud normal fault. Timing of the succession and hence 23 of seismic and non-seismic SSDSs, covering a time span between ~3.6 and ~1.9 Ma, has been constrained from 24 previous biostratigraphic and magnetostratigraphic information, then substantially refined from a new 25 magnetostratigraphic study at Masada Cociero profile. Non-seismic SSDSs are relatively well-correlated between 26 sections, while seismic ones are poorly correlated except for several clusters of structures. Between 29 and 35 27 seismic deformed levels have been computed for the overall stratigraphic succession. Factors controlling the lat- 28 eral and vertical distribution of SSDSs are their seismic or non-seismic origin, the distance to the seismogenic 29 source (Concud Fault), the sedimentary facies involved in deformation and the observation conditions (borehole 30 core vs. natural outcrop). In the overall stratigraphic section, seismites show an apparent recurrence period of 56 31 to 108 ka. Clustering of seismic SSDSs levels within a 91-ka-long interval records a period of high paleoseismic 32 activity with an apparent recurrence time of 4.8 to 6.1 ka, associated with increasing sedimentation rate and 33 fault activity. Such activity pattern of the Concud Fault for the Late Pliocene-Early Pliocene, with alternating 34 periods of faster and slower slip, is similar to that for the most recent Quaternary (last ca. 74 ka BP). Concerning 35 the research methods, time occurrence patterns recognized for peaks of paleoseismic activity from SSDSs in 36 boreholes are similar to those inferred from primary evidence in trenches. Consequently, apparent recurrence 37 periods calculated from SSDS inventories collected in borehole logs close to seismogenic faults are comparable 38 to actual recurrence times of large paleoearthquakes.

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52 1. Introduction

The use of soft-sediment deformation structures (SSDSs) induced by 53ground shaking generated by seismic wave (seismites) as a record of past 5455 earthquakes is a common practice in sedimentological/stratigraphical (Allen, 1986) and paleoseismological studies (Obermeier, 1996), partic-56 ularly in ancient to present-day fluvial-lacustrine successions (e.g. Sims, 5703 1975; Davenport and Ringrose, 1987, 1975; Guiraud and Plaziat, 1993; Van Loon et al., 1995; Alfaro et al., 1997; Rodríguez-Pascua et al., 5960 2000; Migowski et al., 2004; Moretti and Sabato, 2007; Moretti and Ronchi, 2011; Stárková et al., 2015). After the innovative work by 04 62 Sims (1975), many authors have tried to evaluate the recurrence time

http://dx.doi.org/10.1016/j.sedgeo.2016.06.007 0037-0738/© 2016 Elsevier B.V. All rights reserved. of past earthquakes by analyzing the vertical repetition of deformed 63 beds in lacustrine successions. Nevertheless, this approach involves 64 some limitations (Montenat et al., 2007; Owen et al., 2011; Moretti Q5 and van Loon, 2014) related with the fact that some earthquakes may 66 not be recorded in the sedimentary succession (Moretti et al., 1999) 67 or that a single seismic shock can induce superimposed deformed 68 beds (Gibert et al., 2011). 69

Recently, after recognizing 21 seismite levels in a 75-m-long bore-70 hole through Upper Pliocene-Lower Pleistocene lacustrine deposits of 71 the Teruel Basin (Masada Cociero site), Ezquerro et al. (2015) have pro-72 posed the concept of *apparent recurrence period*, as the inverse of the 73 frequency of occurrence of seismites per unit time along a borehole. 74 The term 'apparent' refers to the fact that the paleoseismic record at a 75 given point is a partial one, since the spatial distribution of SSDSs 76 produced by an individual event (and so its probability of being 77

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represented at a given site) is limited. In this way, after accepting that 78 79 subsidence and sedimentation rates were fairly similar, Ezquerro et al. (2015) have estimated an apparent recurrence period of about 80 81 45–51 ka for the Masada Cociero borehole log. They also discussed the quality and representativeness of observations of SSDSs in well cores 82 by comparing them with those in natural outcrops. The latter have the 83 advantage of lateral continuity, hence the feasibility for recognizing 84 85 large-scale SSDSs, whereas well cores, virtually continuous along the 86 entire sedimentary succession, allow detailed observations of fresh 87 rock at a millimeter scale. Reconstructing the paleoseismic record of an area can benefit from combining both data sources, especially if 88 that information from multiple wells is available, allowing correlation 89 of deformed levels in the subsoil. This work goes deeper into this 90 issue, revisiting the same area within the central Teruel Basin (Fig. 1), 91collecting new surface and subsoil data, and combining multiple 92 research lines in order to reconstruct both the lateral and vertical distri-93 bution of SSDSs. 94

First, a new borehole drilled at Ramblillas site, west of Masada
Cociero, together with a new surface profile surveyed close to Concud
village (see location in Fig. 2), have enlarged our SSDSs record in the
Upper Pliocene-Lower Pleistocene succession. Since the Masada Cociero
section also combines a well log and a surface profile, the final available
SSDSs inventory adequately combines both data sources.

Second, we have improved the temporal framework of the 101 paleoseismic occurrences. The age of the Masada Cociero 102succession was constrained by (i) overall correlation with regional 103 lithostratigraphical units, biostratigraphically by numerous mammal 104 105sites and a few magnetostratigraphic profiles (one of them at the Concud section; Opdyke et al., 1997), and (ii) a mammal site (Rotonda 106 Teruel-Centro, RTC; MN 17 zone) located at the Masada Cociero surface 107profile, which dates these materials to the middle Villafranchian 108 (Ezquerro et al., 2012b). We now add a new magnetostratigraphic 109110study of the Masada Cociero well log, which refines the chronostratigraphy of the studied deposits and provides a more robust 111 correlation of the three surveyed sections. This allows the lateral conti-112 nuity of deformation structures associated to each paleoseismic event to 113 be assessed, as well as obtaining their precise time distribution along 114

the surveyed profiles, and thus a better calculation of the apparent 115 recurrence period. 116

The central Teruel Basin is a perfect target for this kind of study 117 since: i) the instrumental and historical seismicity are well-known; 118 ii) the Late Pliocene-Early Pleistocene is recorded by a thick, continuous 119 alluvial-palustrine-lacustrine succession, suitable for dating by 120 magnetostratigraphic methods; and iii) the structure and paleo- 121 seismicity of the most active fault in the area, the Concud Fault, are 122 well known (Moissenet, 1983; Simón, 1983; Gutiérrez et al., 2008; 123 Lafuente, 2011; Lafuente et al., 2011a, 2014; Simón et al., 2012, 2015; 124 Ezquerro et al., 2014b). 125

Our objectives are: (i) to describe the SSDSs that occur at various 126 stratigraphic levels in the Concud-Teruel area, both in outcrops and 127 well logs; (ii) to distinguish seismically from non-seismically induced 128 SSDSs; (iii) to establish the time distribution of SSDSs in different stratigraphic sections, achieving reliable correlations between deformed 130 beds; and iv) to calculate the *apparent recurrence period* of paleoseismic 131 events and discuss the significance of the results. 132

2. Geological setting

The study area extends along a section transverse to the Concud 134 Fault, which is located at the junction of the Teruel and Jiloca grabens, 135 in the NE of the Iberian Peninsula (Fig. 1a). These basins represent the 136 most landward structures developed within the Iberian Plate in relation 137 to Neogene rifting at the Valencia Trough, Mediterranean Sea (Álvaro 138 et al., 1979; Simón, 1983; Capote et al., 2002). They evolved through 139 two distinct rift episodes (Simón, 1982, 1983): the first one gave rise 140 to the Teruel Graben (NNE–SSW trend) during the Late Miocene, and 141 the second produced the NNW–SSE trending Jiloca Graben and 142 reactivated the Teruel Graben in the Late Pliocene-Quaternary (Capote 143 et al., 2002). 144

The northern sector of the Teruel Basin is a half graben with an active 145 eastern boundary formed by a NNW–SSE and NNE–SSW trending fault 146 system (Fig. 1b). The basin fill comprises Upper Miocene to Lower Pleistocene deposits whose age is well constrained by abundant mammal 148 sites and magnetostratigraphic profiles (e.g. Adrover et al., 1978; 149



Fig. 1. (a) Neogene-Quaternary extensional basins and the main active faults in the central-eastern Iberian Chain. Inset: location of the study area within the Iberian Peninsula. (b) Geological map of the Jiloca and Teruel basins, with location of the studied area. (c) Stratigraphic units by Godoy et al. (1983a, 1983b).

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Adrover, 1986; Mein et al., 1983, 1990; Alcalá et al., 2000; Krijgsman 150et al., 1996; Opdyke et al., 1997; Garcés et al., 1999; van Dam et al., 151 06 2001; van Dam, 2006). The succession comprises endorheic red clastic 153alluvial deposits ~500 m-thick that grade laterally into lacustrine carbonate and gypsum deposits (Weerd, 1976; Godoy et al., 1983a, 1541983b; Moissenet, 1980; Alcalá et al., 2000; Alonso-Zarza and Calvo, 1552000; Alonso-Zarza et al., 2012; Ezquerro et al., 2012a, 2014a) divided 07 the basin infill into eight lithological units (Fig. 1c) based on the alterna-157158tion of carbonate (Calizas Inferiores, Páramo 1 and Páramo 2) and terrig-159enous (Unidad Detrítica Inferior, Rojo 1, Rojo 2 and Rojo 3) units; this 160succession culminates with a thin alluvial unit (Villafranchian pediment). 161These units have traditionally been used in national geological maps 162and represent the initial temporal framework for our purposes.

163The asymmetric Jiloca Graben is limited in the East by a NNW-SSE en-echelon normal fault system (from north to south: Calamocha, 164 Palomera and Concud faults), the Concud Fault being the southernmost 165 structure (Fig. 1b). The infill features are less well known than in the Te-166 ruel Basin as only a 70 m-thick succession crops out located towards the 167 South. Several boreholes in the area indicate that the infill reaches up to 168 130 m northwards (Rubio and Simón, 2007). The age of the uppermost 169deposits infilling the endorheic basin prior to the incision of the present-170 day fluvial network, is well constrained to the Late Pliocene-Early Pleis-171 172tocene from several mammal sites and magnetostratigraphic profiles (e.g. Mein et al., 1983, 1990; Opdyke et al., 1997; van Dam, 2006; 173Ezquerro et al., 2012b, 2015). The scarce outcrops in combination with 174subsurface data indicate that interbedded alluvial fan and palustrine de-175posits filled the basin, equivalent to the Páramo 2, Rojo 3 and 176177 Villafranchian pediment units defined in the Teruel Basin (Moissenet, 1982; Rubio and Simón, 2007; Ezquerro et al., 2012b, 2015). 178

The linkage of the Teruel and Jiloca grabens occurred during the Late 179Pliocene (~ 3.6 Ma), when the Concud Fault developed (Simón, 1983). 180 181 The fault has a length of ca. 14.2 km, dip 65° to 70°W, and a general NW-SE strike, which veers to NNW-SSE towards the southern tip, 182183where the Jiloca Graben articulates with the Teruel Graben. Sedimentation was interrupted in the footwall (Teruel Basin) at the end of deposi-184 tion of the Páramo 2 unit (Godoy et al., 1983a, 1983b) when the 185 depocentre migrated to the north, towards the Pobo Fault. In the 186 187 hanging-wall block (Jiloca Basin), lacustrine-palustrine sedimentation was restricted to a small subsiding area close to the Concud Fault sur-188 face, the Concud-Teruel Residual Basin (e.g. Moissenet, 1982; Lafuente 189 et al., 2011b; Ezquerro et al., 2012b, 2015). These deposits connected 190 191 upstream with the distal sectors of alluvial fans fed from the west (Ezquerro et al., 2012b). These sediments correspond to the Rojo 1923 + Villafranchian Pediment units (Godov et al., 1983a, 1983b). During 193 the Early Pleistocene, the hydrological regime changed in both basins 194 to exorheic conditions (Ezquerro et al., 2012b). The Miocene-Pliocene 195196 deposits were dissected whereas short alluvial fans and three fluvial terrace levels developed (Godoy et al., 1983a, 1983b; Peña et al., 1984). 197

The Concud Fault is the main active structure in the area, and the 198boreholes and outcrops surveyed for this work are located very close 199(0.2 to 2.0 km) to its trace (Fig. 2a); therefore, it should be considered 200 201 as the main source for the paleoseisms interpreted from SSDSs. Recent 202paleoseismological studies of Quaternary deposits affected by the Concud Fault have recognized eleven events between ca. 74 ka BP and 203the present day (e.g., Lafuente, 2011; Lafuente et al., 2011b, 2014; 204Simón et al., 2015). The average recurrence period has been calculated 205206as between 7.1 \pm 3.5 and 8.0 \pm 3.3 ka, with a total net accumulated slip of about 20.5 m and an average coseismic slip of 1.9 m. The displace-207ment pattern shows alternating periods of faster slip (up to 0.53 mm/a) 208 and slower slip (0.13 mm/a), resulting in an average slip rate of 2090.29 mm/a. The characteristic earthquake at the Concud Fault is estimat-210ed at Mw = 6.5–6.6 (Ezquerro et al., 2015; Simón et al., 2015). 211

The Teruel Fault is a second potential seismogenic source in the area; it exhibits a 9 km-long trace, and its characteristic earthquake is estimated at Mw = 6.1-6.6 (Simón et al., in press). Our studied sites are located at distances of 1.8 to 4.4 from this fault. This structure was initiated ~3.6 Ma ago, as a blind fault south of Teruel city, then propagat- 216 ed upwards and northwards up to acquiring its present-day trace. A 217 hypothetic propagation towards the study area could occur after Middle 218 Pleistocene time (Lafuente et al., 2011b; Simón et al., in press). There- 219 fore, for the studied succession and time interval (Late Pliocene-Early 220 Pleistocene), the Teruel Fault was smaller and farther than the Concud 221 Fault, so it could only represent a minor seismic source. 222

3. Sedimentary succession of the Concud-Teruel Residual Basin 223

The characterization of the sedimentary succession of the Late Plio- 224 cene Concud-Teruel Residual Basin is mainly derived from three de- 225 tailed stratigraphic sections studied in the field (Masada Cociero, 226 Ramblillas and Concud sections), as well as a log of continuous cores re- 227 covered in two wells (Masada Cociero and Ramblillas). Combination of 228 surface and subsurface information has allowed the construction of 229 three complete stratigraphic profiles from different sectors of the 230 basin, as well as a facies associations map (Fig. 2). In the eastern sector, 231 the basin infill consists of a syn-tectonic palustrine-lacustrine succes- 232 sion, comprising silty carbonates, marls, limestones and coal beds, that 233 progressively passes towards the west into alluvial deposits comprising 234 mudstones, sandstones and conglomerates (see Ezquerro et al., 2012b, 235 2015).

The Masada Cociero profile (1 in Fig. 2) was described in detail by 237 Ezquerro et al. (2012b, 2015). It is a composite profile located close to 238 the Concud Fault that comprises a 13.7 m-thick outcropping succession 239 and a 75 m-thick subsurface succession drilled at the bottom of the out- 240 crop. A gap of 12 m due to the Alfambra River incision and Quaternary 241 sedimentation interrupts continuity between both. The lower part of 242 the succession consists of whitish carbonate and evaporite deposits 243 that grade up into reddish mudstones and darkish silts; the succession 244 is more terrigenous towards the top, with mudstones and occasional in- 245 tercalations of brown sandstones and red conglomerates, but a 246 carbonate-dominated part can be recognized towards the middle of 247 the profile. The RTC mammal site (MN 17 zone), Middle Villafranchian 248 in age (Ezquerro et al., 2012b), is situated at the base of the outcropping 249 series (see Fig. 2). These sediments mainly correspond to the Rojo 3 unit 250 of Godoy et al. (1983a, 1983b), although the whitish carbonate and 251 evaporite deposits at the base of the well log could correspond to the 252 pre-tectonic Páramo 2 unit. A new magnetostratigraphic profile has 253 been made to constrain the age of this succession (see below). 254

As in the previous case, the 45.6 m-thick Ramblillas composite pro-255 file (2 in Fig. 2) includes a 5.4 m-thick outcropping succession and a 256 40.2 m-thick subsurface succession drilled at the bottom of the outcrop.257 The basal deposits are pale-colored carbonate silts, darkish marls and 258 red mudstones. Above them, the succession is dominantly clastic 259 (orange mudstones and sandstones), but some interbedded carbonate 260 (darkish marls and whitish silts) and brown conglomerate beds also 261 appear. The profile corresponds to the *Rojo* 3 unit of Godoy et al. 262 (1983a, 1983b) except for the upper part of the section, where a tabular 263 body of grayish conglomerates has been ascribed to the *Villafranchian* 264 *pediment* unit (Ezquerro et al., 2012b). This distinctive body has also 265 allowed the physical correlation with the Concud profile (Fig. 3). 266 According to regional data, its age can be attributed to the Late Pliocene 267 (~ 3.0–2.1 Ma).

The Concud profile (3 in Fig. 2) was entirely logged from outcrop- 269 ping materials and comprises a 49.8 m-thick succession conformably 270 lying on the whitish limestones and marlst of the *Páramo 2* unit 271 (Godoy et al., 1983a, 1983b). Its lower part (0 to 24 m) is very heteroge- 272 neous, with carbonate deposits, mainly tabular beds of darkish marls, 273 whitish silts, and grayish limestones, orange mudstones and 274 sandstones. The upper part (25 to 50 m) is more clastic, being made 275 up of orange mudstone and sandstone tabular strata with scarce marl 276 intercalations. The top of the section consists of grayish conglomerate 277 bodies (tabular or channeled) with intercalated mudstone beds, which 278 have been attributed to the *Villafranchian pediment* unit. The presence 279

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Fig. 2. Stratigraphic profiles along the Concud-Teruel Residual Basin (2 km north of Teruel), see location in Fig. 2a. The Ramblillas and Masada Cociero profiles correspond with composite sections, borehole data and surface data are displaying in negative and positive numbers, respectively.

of the *Concud Estación* mammal site (MN 16 zone) of Early Villafranchian
age (Mein et al., 1990) and the Concud magnetostratigraphic profile
(Opdyke et al., 1997) allow the age of this profile to be bracketed between
3.0 and 2.1 Ma.

284 4. Paleomagnetic study of the Masada Cociero profile

Magnetostratigraphy is a good method for dating sedimentary 28508 sequences (Opdyke and Channell, 1996). The reconstruction of a reliable local polarity sequence (LPS) allows comparison to the Global 287288Polarity Time Scale (GPTS) and dating of polarity boundaries found in 289that sequence. This brackets the resolution of the method but still per-290mits the identification of a number of isochrones in the stratigraphic re-291cord. Previous studies in the basin (Krijgsman, 1996; Krijgsman et al., 1996; Opdyke et al., 1997; Sinusía et al., 2004) make us confident 292 about the suitability of this technique to provide a temporal constraint 293 in our study 294

The paleomagnetic study was performed in the Masada Cociero suc-295cession, aiming to find as many magnetozones as possible, searching for 296an independent calibration to the GPTS and thus, the dating of the stud-297ied section. This profile was selected due to: i) the availability of the RTC 298mammal site (MN17 zone) to help in the correlation with the Concud 299300 magnetostratigraphic profile (Opdyke et al., 1997); ii) the occurrence of a large number of SSDSs; and iii) the possibility of establishing a tem-301 poral model for the distribution of SSDSs to clarify their environmental 302 significance. In this section, only the main results concerning the paleo-303 magnetic components, the establishment of the Local Polarity Sequence 304 305 (LPS), and its correlation to the Global Polarity Time Scale (GPTS) will be discussed. Sampling and laboratory procedures, rock magnetism de-306 magnetization results and details on the Characterisctic Remanent Mag-307 netizations (ChRM) are included in Appendix A. 308

309 4.1. Paleomagnetic components

The intensity of the Natural Remanent Magnetization (NRM) 310 spreads from weak values (< $100 \cdot 10^{-6}$ A/m) to relatively high ones 311 $(30.000 \cdot 10^{-6} \text{ A/m})$, although ~76% of the distribution displays intensi-312 ties above 1 mA/m and 18% below 0,1 mA/m (Fig. 3). The demagnetiza-313 tion of the NRM shows the occurrence of relatively simple and noisy 314 paths. The paleomagnetic signal is slightly scattered, which is related 315to the diversity of rock types and their variable magnetic stability. A re-316 317 markable difference in NRM intensities is observed, up to three orders of magnitude higher in reddish mudstones, marls and sandstones than in 318 limestones, carbonate silts and gypsums (Fig. 3). The Isothermal Rema-319 nent Magnetization (IRM) acquisition curves outline the contribution of 320 321different magnetic minerals to the remanence. The remanence in Masa-322 da Cociero is mainly carried by magnetite, although iron sulfides and hematite also contribute in some cases (Appendix A). 323

A secondary low-temperature Viscous Remanent Magnetization 324 (VRM) has been observed in most samples. The VRM component is 325unblocked in the 20-200 °C interval, but in some samples it can be 326 327 tracked up to 300–350 °C and contributes to the noisy pattern observed. 328 Apart from a viscous component, 43% of samples showed intermediate unblocking temperatures up to 550 °C. Finally, a high temperature com-329 ponent is dominant (57% of samples) and can be tracked up to 660-330 331 680 °C. The Characteristic Remanent Magnetization (ChRM) has been 332 always defined in these last two unblocking intervals and, as a general rule, normal and reverse polarity samples tend to address the coordi-333 nate origin in the orthogonal diagrams (Appendix A). 334

The secondary low-temperature VRM component is assumed to record the present-day field and is therefore a potential tool for orienting the samples recovered from the rotation-drilling core (Fuller, 1969; Bleakly et al., 1985; Stokking et al., 1993; Thibal et al., 1999; Zhang et al., 2007). This assumption is confirmed by analyzing oriented samples collected from outcropping rocks at the upper part of the profile: the VRM direction (declination 033°, inclination 56°; α_{95} : 14.7°, k: 3.2 and R: 0.7022) is not far from the present-day geomagnetic 342 field (355°, 56°) deduced from the NOAA's National Geophysical Data 343 Center using the IGRF12-gufm1 model (Jackson et al., 2000). According-344 ly, the samples from the well core were oriented using the VRM 345 direction (thermal interval) to the present-axial-dipole field (Fuller, 346 1969; Van der Voo and Watts, 1978; Shibuya et al., 1991; Hailwood 347 and Ding, 1995). The only disadvantage of this method is the transferate of the fisherian noise of the VRM to the ChRM direction. The pseudoantipodality found between the normal and reverse means in 50 our dataset after the correction validates the re-orientation methodology used in this work (Appendix A), although steepening of the vectors induced by the coring of the well cannot be ruled out.

4.2. Local polarity sequence (LPS) 354

The absence of original orientations prevents us applying more 355 rigorous filtering methods (Deenen et al., 2011) to build a sound 356 and reliable LPS. Therefore, we have classified the ChRM directions 357 into three groups to avoid unnecessary noise in the LPS: class I samples 358 (30% of samples) are reliable directions addressed to the origin; class II 359 samples (40%) are poorer quality directions but polarity is unambigu- 360 ous; class III (30%) includes the remaining (low-quality) set of samples, 361 which were not used in any further processing of the data (Appendix A). 362 The Masada Cociero LPS is based on 180 reliable samples, which repre-363 sent about 60% of successful demagnetizations (Fig. 4). The consistency 364 of the constructed LPS is also founded on the magnetozone pattern: as 365 will be shown later, ChRM from classes I and II were used to calculate 366 the paleo-latitude of the Virtual Geomagnetic Pole (VGP). Despite 367 the slightly noisy signal and the moderate quality of the magnetization, 368 all these criteria help to build a consistent and reliable LPS in which 8 369 different magnetozones were recognized (Fig. 4). 370

The profile starts with a reversed zone (R1), which spreads along 371 9 m with 3 levels of class I. Despite the small number of levels with re- 372 liable polarity, almost 20 reversed polarity levels of low quality also fall 373 this magnetozone. N1 starts just above, and covers 8.5 m (5 consecutive 374 levels). R2 is developed between -70 to -68 m (two class I levels). N2 375 spans along the next 16.4 m. R3 occurs from -51.6 to -49.5 m and is $_{376}$ defined by one class I level together to several levels of class II. N3 rep- 377 resents 20.5 m; despite the density of samples in this portion of the pro- 378 file, some noise prevents a clearer definition of this zone, although the 379 dominance of the normal polarity cannot be questioned. In the R4 380 local zone (from -28 to 7.4 m) the reverse dominant polarity is punc- 381 tually obscured by a few normal samples. Unfortunately, the middle 382 part of R4 is not represented; as explained in Section 3, it is substituted 383 in the upper part of the Masada Cociero well core by a 12 m-thick suc- 384 cession of clastic fluvial facies, corresponding to a Pleistocene fluvial ter- 385 race incised in Pliocene sediments (Ezquerro et al., 2015). The strong 386 inconsistency with the LPS is corroborated by the highly grouped decli-387 nations and normal polarity close to 50° of inclination obtained for sam- 388 ples from such upper sediments (likely Bruhnes magnetic period). Right 389 on top of R4, the uppermost magnetozone (N4) can be more clearly de- 390 lineated with 6.3 m (4 levels) of normal polarity just below the end of 391 the profile. N3 and R4 represent the noisiest portion of the Masada 392 Cociero LPS. 393

4.3. Correlation of the Masada Cociero LPS to the GPTS

Once the Masada Cociero LPS has been built, its integration with the 395 biostratigraphic assignation of the *RTC* mammal site and other addition-396 al constraints help to propose a reasonable correlation with the GPTS 397 (Ogg, 2012). Following Ezquerro et al. (2012b), the mammal fauna asso-398 ciation at the *RTC* site (e.G. gazella borbonica, Stephanorhinus etruscus 399 and *Equus stenonis*) is characteristic of mammal zone MN17 (Mein, 400 1975). Thus, the presence of *Equus stenonis* determines a Villafranchian 401 age, which is similar to that ascribed for the neighboring (see location in 402 Fig. 1a) classic mammal site of *La Puebla de Valverde* (MN17, Adrover Q9

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Fig. 3. Magnetic paramenters. Natural remanent magnetization and bulk susceptibility in the Masada Cociero section. NRM has been also plotted against lithology (upper right) and a histogram of NRM and k are also shown (lower right).

et al., 1978), which was analyzed by magnetostratigraphy and correlat-404 ed with chron C2r.1r (middle Villafranchian, Sinusía et al., 2004). In ad-405dition, from mammal site information (e.g. Concud Estación site, Mein 406 et al., 1990) and magnetostratigraphic profiling (e.g. Concud profile, 407 Opdyke et al., 1997), our targeted Rojo 3 and Villafranchian pediment 408 units can be dated as Upper Pliocene-Lower Pleistocene. The reader is 409 referred to Fig. 9 by Ezquerro et al. (2012b), in which a compilation of 410 411 the correlation and ages of these units along the Teruel and Jiloca basins 412is displayed.

This bio- and magnetostratigraphic frame brackets the time interval 413 represented by the Masada Cociero LPS between the latest Ruscinian 414 and the end of the Villafranchian (Fig. 5). The long reversed portion at 415 the top of the profile (R4) must necessarily belong to the C2r chron 416 (Matuyama), and thus the relation between N4 and C2n seems clear, 417 i.e. the Olduvai subchron. In this way, R4 would correspond to the 418 base of the Matuyama reversed chron. Following this reasoning, 419 N3 + R3 have been correlated with C2An.1 (top of C2An) within the 420 Gauss chron, and N2 + R2 correspond to C2An.2 (middle of C2An). 421

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Fig. 4. Magnetostratigraphy in the Masada Cociero composite section; paleomagnetic logs. (a) Lithology. (b) Unblocking spectrum. (c) Declination and inclination of the ChRM of the total samples. (d) Declination and inclination of the ChRM of the total samples. (e) Latitude of the VGP. (f) Local polarity sequence (LPS). Error bars represent the α95 confidence angle. The size of the points refers to the quality of data.

422 Thus, R3 would be Kaena subchron and, tentatively, R2 the Mammoth one. This later correlation is supported by the longer length and better 423 quality found in R2 against the small reversed interval found between 424 R2 and R3. We believe N3 could correspond to the top of the Gauss nor-425 mal chron (C2An). Then, the long R1 local zone could be assigned to the 426 427 top of the long-lasting C2Ar chron (Gilbert reversed chron). According to our interpretation, the base of the Masada Cociero section (R1/N1 428boundary) could fit to the C2Ar/C2An, limit located around the 429Ruscinian-Villafranchian boundary. On the other hand, the unstable 430 normal polarity samples found at the base of R4 could correspond to 431 432 the Reunion subchron, although the reliability of this local zone is 433 uncertain.

434 5. Stratigraphic correlation and age of the involved sediments

Stratigraphic correlation of the studied profiles has been mainly 435based on physical correlation of beds, vertical trend of sedimentary fa-436 cies, and magnetostratigraphic data (both published and new). The lat-437ter have allowed chronological refinement of the studied sediments. 438 Since most of the studied sediments do not crop out, physical correla-439tion of beds was only possible for a tabular conglomerate package locat-440 ed at the upper part of the Concud and Ramblillas profiles (Fig. 6). This 441 1.5 m-thick tabular deposit has been physically correlated from visual 442 inspection during fieldwork, as well as from analysis of 1:18,000-scale 443 444 aerial photographs and 1:5000-scale satellite orthoimages.

The vertical trend of sedimentary facies has been used as a powerful 445 tool in the correlation of stratigraphic sequences, especially for 446 siliciclastic units (Posamentier and Allen, 1999). In our case, the 447 construction of the vertical evolution curve has been made using the 448 following procedure: 449

- i) Lithological types were grouped according to their environmen- 450 tal significance, assigning a numerical value that refers to their 451 relative proximal/distal position: alluvial (value 5), mudflat 452 (value 4), palustrine (value 3), shallow lacustrine (value 2) and 453 lacustrine (value 1).
- ii) Arithmetic means of such values were calculated for each meter
 ds5
 of the stratigraphic succession (values were weighted according
 to the thickness of each lithological group).
- iii) These mean values were smoothed by applying a 3-point moving 458 average. 459

460

The curves so obtained, reflecting some alternating episodes of alluvial progradation and lacustrine expansion, has been plotted along the corresponding stratigraphic profiles in Fig. 6. Comparison between profiles has allows the recognition of similar trends between them, which have enabled the correlation of the three successions. Below chron C2r.2r, the proposed correlation is based on the vertical trend curves, so that the maxima (and minima) of the trend curve located in a similar 467

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Fig. 5. Correlation of the Masada Cociero LPS with the Global Polarity Time Scale (GPTS) (Ogg, 2012).

stratigraphical position of each succession are considered isochronous. 468 Accordingly, in addition to the basal, pre-tectonic Páramo 2 unit of the 469 easternmost section, eight sub-units (I to VIII) have been distinguished 470within the Rojo 3 unit and the overlying Villafranchian pediment unit. 471 472 Such subunits are not based on simple lithological criteria, but in the vertical trend curve, with each subunit comprising the materials be-473 tween two consecutive lower values. Overall, the Concud (western) sec-474 tion displays higher absolute values than the Masada Cociero (eastern) 475 section, reflecting the proximal-distal polarity of the sedimentary 476 477 system.

8

The magnetostratigraphic results obtained in the Masada Cociero 478 section have allowed us to constrain the age of the sediments. The 479previously distinguished sub-units range in age between ~3.6 and 480 ~1.8 Ma (Fig. 6). Magnetostratigraphy proposed for the Concud pro-481 482 file by Opdyke et al. (1997), who located the C2An.1-C2r.2 boundary 483 at the upper part of the section (Fig. 6), provides additional constraints and is in accordance with our results in Masada Cociero 484 section. Our study provides greater precision than that conducted 485by Opdyke et al. (1997), which was carried out with a variable and 486 487 wider (>5 m) sampling interval. The above-mentioned boundary is now located ca. 3 m lower than the original proposal by Opdyke 488 et al. (1997). The strong constraint of this boundary in our W-E 489 cross-section is the basis for using it as the datum for stratigraphic 490correlation. 491

On the other hand, if the thickness of chrons and subchrons recorded
 in the Masada Cociero LPS is compared with the GPTS, sedimentation
 rates for the whole studied succession and for each chron and subchron
 can be displayed and calculated (Fig. 7). The average sedimentation rate
 for the succession is ca. 0.06 mm/a, i.e. slightly lower than the maximum

rate (0.07 to 0.08 mm/a) previously estimated from the total displace- 497 ment of the top of *Páramo 2* unit (Ezquerro et al., 2015). However, 498 two episodes of, first, lower (0.02 mm/a) and, then, higher (0.13– 499 0.17 mm/a) sedimentation rate affect the lower part of the C2An 500 chron and the whole C2r chron, respectively. 501

502

6. Soft-sediment deformation structures

Soft-sediment deformation structures (SSDSs) occur at many strati-503 graphic levels in the three studied sections, located up to 5 km from the 504 Concud Fault. Detailed descriptions of the SSDSs in the Masada Cociero well core were provided by Ezquerro et al. (2015). More than 35 deformed beds (21 interpreted as seismically-induced) were investigated, allowing 507 the reliability of palaeoseismic studies from the well cores to be assessed. We refer to the work by Ezquerro et al. (2015) for descriptions of deformed beds and interpretations of deformation mechanisms and triggers. 510

In the present work we describe SSDSs from the Ramblillas well core 511 (similar to those described in the Masada Cociero well core) and from 512 the Concud outcrops. A total of 28 deformed levels have been observed, 513 20 in the Ramblillas well core and 8 in the Concud section (Fig. 6). The 514 well core has been studied at a millimeter-scale (Figs. 8, 10), whereas 515 in the Concud outcrops centimetric to metric-scale observations were 516 usually made (Fig. 9). Next, we focused on describing SSDSs produced 517 by liquidization and fluidization processes, discarding other SSDSs 518 with authigenic origins, such as pedogenic, mechanic or biologic triggers. The vertical and temporal occurrence along the study succession 520 of these last SSDSs is considered in discussion below. On the basis of li-521 thology, morphology and size of soft-sediment deformation structures, 522 four different types are established: clastic dykes and sills, load 523

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Fig. 6. Correlation of stratigraphic profiles and SSDSs along the Concud-Teruel Residual Basin. The sub-units for the Rojo 3 unit have been defined through vertical trend of sedimentary facies.

524 structures, slumps and diapirs (Fig. 6). We will distinguish well core and 525 outcrop examples since our descriptions are strongly dependent on the 526 scale of the available observations.

- 527 6.1. SSDSs morphology
- 528 6.1.1. Clastic dykes

529 Clastic dykes and dyke-sill complexes appear six times in the 530 Ramblillas well core. They show variable shape in 2D section, but always have a more or less elongated cylindrical 3D morphology. Conduits are 531 dominantly vertical and show sharp contacts with the surrounding 532 materials. 533

Dykes in core examples are filled by structureless siltstone, silty 534 sandstone and fine-grained sandstone. The host sediments are com-535 monly distorted and folded upwards close to the conduit boundaries 536 (Fig. 8b,d). The size of the vertical conduit is variable, ranging from 0.1 537 to 1 m in height. Isolated and nearly vertical conduits occur in alternat-538 ing layers of siltstone and silty sandstone (Fig. 8b). Dyke-sill complexes, 539

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Fig. 7. Variation of sedimentation rate along the Masada Cociero profile.

consisting of vertical, inclined and horizontal conduits, are characteristic
of mudstone-siltstone alternations (Fig. 8d). At their upper terminations, some dykes show convex morphologies (under mudstone beds)
that slightly deform the overlying fine-grained laminae, while others
have upward-widening funnel shapes. Source beds of the clastic dykes
always show homogenized texture (Fig. 8c).

546Dykes recognized at outcrop (two beds at the uppermost alluvial-547 lacustrine deposits of the Concud section) are 0.45 to 0.5 m in height and show a laterally and vertically variable length. The upward-548directed injections are developed in fine-grained sandstone, siltstone 549and conglomerate alternations and show irregular morphologies: they 550are often not vertical (Fig. 9a, b). In some dykes (Fig. 9a), the conduit 551552is filled by coarse-grained reddish siltstone with floating gravels and deforms the adjacent coarse-grained sandstones, which show upward 553folded lamination. Other dykes only involve coarse-grained sandstones 554555and conglomerates (Fig. 9b). Here, the conduit is filled by sandstone with dispersed gravels and cuts conglomerate beds, deforming them 556along upward-oriented tight folds (Fig. 9b). Close to the dyke borders, 557some pebbles have their major axis sub-parallel to the dyke 558(Fig. 9a,b). The dykes always end upwards at an erosional surface, over-559lain by undeformed sediments made up of channeled deposits with 560trough cross-bedding (Fig. 9a) or tabular well stratified gravel bodies 561 562with imbricated pebbles (Fig. 9b). Source beds of the clastic dykes always show a massive texture and vertically oriented clasts. 563

564 6.1.2. Load structures

In the Ramblillas well core we have recognized four deformed beds 565with load structures. They have variable heights, from a few centimeters 566567to 0.5 m, but their total length is unknown because their size usually exceeds the diameter of the well log (Fig. 8a,c). They have been recognized 568as deformed interfaces between two sedimentary units with different li-569 thology or grain-size and are represented by undulations with slight to 570tight folds with concave/convex morphologies. The overlying unit is 571made of sandstones or coarse-grained siltstones, while the underlying 572unit shows a finer grain size (siltstones and mudstones - Fig. 8a,c). In 573large load structures developed in silty materials, the internal lamina-574tion is curved following the structure morphology and, only in the 575576 core of the load-structure, laminae are irregularly deformed (Fig. 8c). In the case of the small-scale load structures, several load casts separated by irregular flame structures can be recognized (Fig. 8a). Locally, the upper sediment moves downwards forming isolated drop-shaped bodies (pillow structures that are a few millimeters in width) in the lower sediment (Fig. 8a).

In the Concud outcrops, large-scale load-structures (more than 582 0.3 m in length) are associated only with diapirs (see below) in a 583 sandstone-dominated portion of the succession (Fig. 9d). 584

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6.1.3. Diapirs

These structures have only been recognized in a 1.20 m-thick sandstone body in the Concud outcrops. The deposits are made up of alternations of fine- to medium- and coarse-grained sandstone with trough cross-bedding. Several diapir structures occur, reaching a maximum of 889 0.42 m in height and 0.30 m in length (Fig. 9c). The term diapir is here used to describe dome-shaped SSDSs that arch the overlying laminae without breaking them. In the upper part of the structures, the primary sedimentary lamination is well preserved but shows convexity, regardsed folds with angular hinge. The lower zones are made up of fine-grained sandstones, which are massive or show irregularly deformed laminae. Occasionally, some diapirs exhibit a mushroom geometry related to sed structures, while others are truncated by an overlying erosional surface (Fig. 9d).

6	1.4	Shimps	
••		Dianipo	

Only one 0.40 m thick slump sheet has been recognized in the 601 Ramblillas well core from -36.90 m to -36.50 m (Fig. 10). It involves 602 alternations of grayish and whitish carbonate laminae, brown silts and 603 yellowish coarse-grained silts. Contractional structures such as 604 overturned folds have been recognized (consistent with a single lateral 605 flow direction) even though their size exceeds the well core diameter. A 606 completely distorted bed with folded dykes (brown silty material) ap- 607 pears at the lower part of the slump sheet (Fig. 10). Brown muddy 608 silts with aligned fragments of whitish carbonate and grayish silts 609 picks out a consistently oriented overturned fold (central part of 610 Fig. 10). The uppermost complexly contorted and inclined lamination 611 of grayish silts and mudstones also defines an overturned fold (Fig. 10). 612

6.2. Causes of deformation

The detailed description of soft-sediment deformation structures al- 614 lows us to interpret the mechanism of deformation. Liquefaction is re- 615 sponsible for deformation of levels that preserve primary lamination 616 (see Owen and Moretti, 2011). In both load-structures and laminae 617 sets that are passively curved and/or broken by deformation of the adja- 618 cent soft-sediments, primary lamination is severely deformed, folded 619 and/or disrupted but is always well recognizable. Fluidization is chiefly 620 recorded by massive textures and upward-directed water-escape struc- 621 tures. Homogenized sediments in the clastic dykes and diapir structures 622 are the result of elutriation of particles from a source bed during fluidi- 623 zation, when water and fluidized particles move upwards deforming 624 the overlying sediments. In the well logs and outcrops, we have often 625 observed the result of a selective-partial fluidization, in which only 626 fine-grained particles made up the upward-directed portions of dykes 627 and diapir structures. Slump sheets are the result of plastic and 628 pseudoplastic deformation in soft-sediments. Being the result of re- 629 sedimentation and/or slide events, the effects of the initial deformation 630 mechanism (liquefaction, fluidization or a decrease in shear strength) 631 are not recognizable. 632

The driving-force system (Owen, 1987; Owen et al., 2011) that 633 is responsible for the final morphology of the described Pliocene- 634 Quaternary deformed beds can be summarized as follows: i) load- 635 structures form, after liquefaction, as a result of initial unstable density 636 gradient systems or unequal loading distribution; ii) dykes and diapir 637 structures form after fluidization, where the flow reaches a barrier or 638

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Fig. 8. (a) Load structures (load casts and small pillows) in a centimeter-scale bed, developed in pale-brown and dark-brown silts. Note the presence of bioturbation and carbonate nodules. (b) Clastic dyke: single vertical conduit filled with fine-grained silts and crossing surrounding heterolithic materials (mudstones, limestones and coal). Source bed is shown. (c) Large loadstructure only visible between two perpendicular core sections (white silts and brown mudstones). (d) Complex of vertical, inclined and sub-horizontal (sill) dykes related to liquefaction of the brown silty material.

a sharp decrease in permeability; and iii) slump sheets are induced by
gravitational instability of a sedimentary body that undergoes liquefaction, fluidization or loss of shear strength.

The interpretation of the trigger mechanism of SSDSs can be often
very difficult since many agents can produce very similar morphology
(e.g. Dzulynski and Walton, 1965; Lowe, 1975; Eissmann, 1994; Tuttle
et al., 2002; Montenat et al., 2007; Van Loon, 2009). Nevertheless,
reliable interpretations can be obtained by considering the entire data
and results arising from facies analysis and detailed description of

SSDSs (e.g. Obermeier et al., 1985; Guiraud and Plaziat, 1993; Moretti, 648 2000; Owen and Moretti, 2008; Alfaro et al., 2010; El Taki and Pratt, 649 2012). An exhaustive discussion on how to distinguish seismically- 650 induced SSDSs from aseismic ones in fluvial-lacustrine successions is 651 contained in Moretti and Sabato (2007), while the criteria for 652 recognizing seismites in well logs were systematized by Ezquerro 653 et al. (2015). 654

The effects of liquefaction and/or fluidization processes on load- 655 structures, dykes and diapir structures of the Pliocene-Quaternary 656

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Fig. 9. (a) Large clastic dyke: single vertical conduit filled with fine-grained materials and crossing and deforming a sandstone bed. Source bed and oriented pebbles are shown. (b) Large clastic dyke: single vertical conduit filled with fine-grained materials and crossing and deforming the surrounding conglomerate. Source bed and oriented pebbles are shown. (c) Diapirs and load structures developed in a complete deformed sandstone channel body.

deposits of the Jiloca Basin can be interpreted as seismically-induced 657 since it is possible to exclude the action of other trigger mechanisms. 658 Some mechanisms that are able to induce liquefaction and fluidization 659 660 are not compatible with the described facies associations such as wave action or sudden variations of the water-table depth. Furthermore, the 661 palustrine-lacustrine facies described in the two studied well logs do 662 not show evidence of storm-wave action, overloading or unequal load-663 ing processes. The only authigenic factor that could be invoked is 664 overloading by gravel-dominated alluvial beds of Fig. 5 (Concud out-665 crops). Nevertheless, calculations and experimental analog models 666 667 (Moretti et al., 2001) show that the height of deformation (h) in a substrate induced by the instantaneous deposition of a bed is more or less 668 similar to its thickness (H). In our field examples, the overlying sedi-669 ments are always well-laminated sands and gravels with imbrication, 670 indicating deposition from tractive flows and excluding the possibility 671 of rapid mass flows and its overloading effects. We also interpret the 672 described slumps as seismites since they occur in almost-flat environ-673 674 ments and in the absence of transient slopes associated with large-675 scale traction bedforms (Field et al., 1982; Spalluto et al., 2007; GarcíaTortosa et al., 2011; Mastrogiacomo et al., 2012; Alsop and Marco, 676 2013).

6.3. Lateral and vertical distribution of SSDSs

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Once described and interpreted, the SSDSs recognized in the 679 Ramblillas and Concud profiles can be combined with the results from 680 Masada Cociero (Ezquerro et al., 2015) in order to analyze their overall 681 distribution in the studied area. Fig. 6 shows, for each studied profile, 682 their location and type of SSDSs, as well as the interpreted (seismic or 683 non-seismic) origin. 684

The Masada Cociero profile contains most of the SSDSs recognized. 685 Almost systematically, 1 or 2 non-seismic structures appear within 686 each sub-unit in this profile, independently of the involved lithology. 687 An exception is recognized in the evaporite facies of the two lower, I 688 and II sub-units, where mudcrack levels are concentrated. Seismically 689 induced SSDSs are also present in every sub-unit (usually, 2 or 3 structures). Nevertheless, a group that involves 12 structures developed in heterolitic facies is easily recognizable in sub-units III and IV. 692

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Overturned fold Folded laminae Aligned fragments Overturned fold Folder

Fig. 10. The thickest slump sheet in the Ramblillas well core. Overturned folds deform white, grayish and brown carbonate silts laminae.

In the Ramblillas profile, non-seismic SSDSs show a similar vertical distribution that in Masada Cociero, with 1 or 2 deformation levels per sub-unit. However, seismically induced structures have been only recognized in the lower sub-units (II, III and IV sub-units), with a cluster of 10 seismically-induced beds in laminated silty facies of sub-units II and III. The Concud profile, which was totally logged at outcrop and 699 exhibits the most massive sediments, has the minimum number 700 of recognized SSDSs. Non-seismic deformations correspond exclusively 701 to bioturbation traces (1 or 2 structures per sub-unit) that were 702 able to produce extensive distortion of deposits. The only 3 seismically 703 induced SSDSs recognized are clustered within a clastic alternation 704 at the top of the profile (sub-unit VII, *Villafranchian pediment* 705 unit). 706

In the Concud-Teruel Residual Basin, most types of aseismic deformation structures appear *quasi* equally vertical spaced in the three studied sections and affect any sedimentary facies. According to our correlation model, they appear at similar stratigraphical positions, suggesting their lateral continuity. By contrast, seismites have a more irregular vertical distribution in different sections. Their lateral correlation is generally difficult where they appear isolated, while this becomes easier for seismite clusters (especially in sub-unit III of Masada Cociero and Ramblillas profiles). In sub-unit VII, lateral overlapping between the SSDSs groups of Concud and Masada Cociero profiles can be recognized. For sub-units I, V and VI, seismites only appear in the Masada Cociero profile.

After achieving the overall correlation of SSDS levels, a number between 29 and 35 seismic deformed levels have been computed for the whole stratigraphic section. For 6 deformation levels, we admit a seismic origin, but not undeniable correspondence between profiles. Such an inventory of seismites represents a valued paleosesimic archive for the time interval (between ~3.6 and ~1.9 Ma). 724

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7.	DISCUS	sion
	2 10 0 000	

7.1. Spatial and temporal occurrence of seismic and non-seismic SSDSs 726

The distribution of observed seismically-induced SSDSs is strongly 727 heterogeneous along the different borehole and surface records 728 (Figs. 3, 6): they occur along the whole well log at Masada Cociero, are 729 concentrated at the lower part of the Ramblillas well log, and are virtually absent in surface profiles except for the uppermost part of the 731 Concud profile. 732

As a first approach, the overall frequency of seismites decreases from 733 profile 1 (Masada Cociero) to 2 (Ramblillas) and 3 (Concud), as the dis-734 tance from the Concud Fault increases, which is consistent with a simple 735 attenuation law from the fault that constitutes the main seismogenic 736 source in the area. This evinces that the magnitude threshold commonly 737 proposed for occurrence of seismic SSDSs (Mw ~ 5) is meaningful only 738 for the epicentral area. Even though this magnitude could have been 739 exceeded, the probability of seismite occurrence would diminish as 740 the epicentral distance increases. 741

On the other hand, we should not forget that SSDSs distribution is 742 also controlled by the observation scale and involved sedimentary 743 facies (e.g., Alfaro et al., 1997; Rodríguez-López et al., 2007; Liesa 744 et al., 2016), which can explain the scarcity of SSDSs in the western- 745 most, Concud profile. Outcropping conditions seem to have inhibited 746 the recognition of SSDSs under decametric-scale, so that only a few, 747 large SSDSs could be observed in this profile. Data from Concud cor- 748 respond to more proximal, alluvial facies, showing predominance of 749 massive, coarse clastic sediments, with low lithological variety and 750 arranged in thicker beds. This makes it more difficult to develop con- 751 serve and recognize SSDSs, in contrast with those of palustrine-752 lacustrine areas. 753

Nevertheless, other pieces of evidence support the tectonic 754 control on SSDS distribution. The clear difference between both 755 well logs at the central-upper part of the succession (abundant 756 seismically-induced SSDSs in Masada Cociero, virtual absence in 757 Ramblillas) clearly supports the idea that most seismic events that 758 occurred during chrons C2An.2n and C2r produced SSDSs only 759 within a distance of less than 1 km from the fault trace. Since this 760 did not occur for events during the previous chron C2An.3n, we can 761

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infer that the magnitude of paleoseisms within the period C2An.2n
was greater than during C2An.3n. Afterwards, a number of large
paleoseisms again occurred during C2r, which were recorded by
large-scale SSDSs in deposits of the *Villafranchian pediment* unit in
spite of its unfavorable lithology.

Through the overall stratigraphic succession, although broadly 767 distributed (2-3 structures per sub-unit, in average), seismites appear 768 clustered, mainly in sub-units III and IV in Masada Cociero and 769 770 sub-units II and III in Ramblillas. Both groups coincide with heterolithic 771 or laminated facies, which points again to a lithological control. But they are also linked to an episode of increased sedimentation 772 rate (0.17 mm/a, Fig. 11), which suggests close relationship with 773 accelerated tectonic subsidence, therefore increasing activity of 774 775the Concud Fault. We exclude the climatic control on the sedimentation rate changes due to the fact that the succession becomes thicker 776 towards the fault. However, a period of high sedimentation rate, 777 between 2.128 and 1.945 Ma (Fig. 11), shows very scarce occurrence 778 of SSDSs. We interpret this in terms of poor observation conditions, 779 since this time span is entirely represented by the upper, surficial 780part of the Masada Cociero profile and the observation gap below. 781 A similar case has been described in the Early Cretaceous Villanueva 782de Huerva Fm. in the Iberian Basin (Soria et al., 2013), where the 783 784 maximum development of slumping coincides with episodes of 785 tectonically-induced high sedimentation rate (evinced by thicker cycles of lake expansion-retraction related to precession Milankovitch 786 cycle). 787

With respect to non-seismic deformations, these show a quite dis-788 789 tinct distribution pattern. They appear regularly spaced in the studied series and are associated with any sedimentary facies. Such features, 790 as well as their lateral arrangement at similar stratigraphical positions, 791 792 point to cyclically pedogenic, mechanical or biological triggers that in-793 duced authigenic processes in the basin. Such processes, and hence 794 the vertical distribution, might be ultimately controlled by climatic cycles (e.g. De Wet et al., 1998; Luzón et al., 2002; Abels et al., 2009; 795 Soria et al., 2013). An exception to the regular occurrence of non-796 seismic SSDSs is the cluster of mudcrack levels in evaporite facies 797 798 (sub-units I and II) in the Masada Cociero profile. These mudcracks probably developed in frequent desiccation episodes in such a saline 799 environment. 800



Fig. 11. Sedimentation rate vs. number of seismic events for each chron.



Fig. 12. Frequency (inverse of the *apparent recurrence period* in ka) of seismic events $(M \ge 5)$ and non-seismic SSDSs during the studied time interval.

7.2. Insights into the apparent recurrence period of paleoseisms and its time 801 variation 802

After correlating every seismically-induced SSDSs level through the 803 studied profiles, we have computed the total paleoseismic record and 804 calculated the apparent frequency of paleoseismic events for each 805 time slice represented by either a chron or a sub-chron (Fig. 12). Such 806 frequency usually ranges from 0.01 to 0.02 events/ka, except for 807 two periods (sub-chrons C2An.2n and C2r.1n), in which frequency 808 increases up to 0.16 and 0.05, respectively, coinciding with (i) the 809 high concentration of small-scale SSDSs in the lower part of both boreholes (paleoseisms that produced SSDSs within a distance exceeding 811 1 km), and (ii) large-scale SSDSs in coarse clastic sediments at the upper part of Concud (therefore, also representing relatively strong 813 seisms).

Both periods with high paleoseismic frequency are quite short. One 815 could suspect that such coincidence perhaps represents an artifact 816 caused by biased sampling. Nevertheless, such SSDS ensembles 817 represent sharp clusters in time but not in the thickness of the 818 sedimentary succession. We have explained how both coincide with 819 periods of high sedimentation rate; therefore, their correspondence 820 with periods of high tectonic subsidence, and hence their tectonic 821 control, is proved. 822

From results compiled in Fig. 12, we have computed the 823 corresponding apparent recurrence periods (represented in the figure 824 as frequency of seismicity). After computing 35 seismic events between 825 ~3.6 and ~1.9 Ma, an average recurrence period of ~47 ka is calculated 826 for the whole succession. This value is close to the first estimation by 827 Ezquerro et al. (2015). The background value is between 56 and 828 108 ka, considering the maximum and minimum different SSDSs, 829 while periods with high frequency of seismic pulses represent around 830 to 4.8 to 6.1 ka. 831

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832 7.3. Comparison with Pleistocene paleoseismicity

After calculating those *apparent recurrence periods* of paleoseisms for a number of time intervals within the Late Pliocene-Early Pleistocene, it seems pertinent to compare them with the recurrence times obtained from trench analysis in Late Pleistocene deposits of the same area to provide a wider temporal viewpoint for assessing the activity pattern of the Concud Fault.

839 Briefly, we have explained how the average recurrence period of large earthquakes (characteristic earthquakes) for the last 74 ka has 840 841 been calculated at between 7.1 and 8.0 ka, based on identification of eleven paleoseismic events in five trenches along the Concud Fault 842 843 (Lafuente et al., 2014; Simón et al., 2015). This range approaches the ap-844 parent recurrence period (4.8 to 6.1 ka) calculated for the time interval with the maximum frequency of seismic SSDSs. i.e. the sub-chron 845 C2An.2n. It is noteworthy that the duration of this sub-chron (91 ka) 846 is of the same order as the time span covered by trench studies 847 (74 ka), which allows us to rule out any bias related to representative-848 ness of the computed period. 849

Going deeper into this issue, we should remember that the threshold 850 commonly proposed for occurrence of seismic SSDSs (Mw ~ 5) is re-851 markably lower than that inferred for the characteristic earthquake at 852 853 the Concud Fault (Mw = 6.5-6.6), so that our apparent recurrence pe-854 riod from SSDSs is expectable to be shorter than the average recurrence period of the characteristic earthquake. The 500-year seism for this 855 fault, calculated by interpolating between historic-instrumental and 856 paleoseismic records, is M ~ 5.3 (Simón et al., 2014). Therefore, 0.5 ka 857 858 would represent a more realistic value for the expectable recurrence period obtained from seismites. 859

Nevertheless, paleoearthquakes below the characteristic magnitude 860 are likely not linked to activation of the entire Concud Fault surface. 861 862 Therefore, they did not involve surface rupture, and their foci could be located quite far from our studied boreholes (up to ~20 km, according 863 to the length and depth of the fault). In such a case, the studied 864 boreholes would be out of the epicentral area, and we should not expect 865 every seism of that magnitude to be recorded in them. In summary, our 866 apparent recurrence period (4.8-6.1 ka), bracketed between the 867 868 recurrence period corresponding to the SSDSs threshold magnitude $(\sim 0.5 \text{ ka})$ and that of the characteristic earthquake of the closest 869 seismogenic fault (7.1-8.0 ka), can be considered as a consistent 870 result. 871

872 After that successful comparison between their respective paleoseismic patterns, we can infer that both the Late Pleistocene (and 873 Holocene?) and the sub-chron C2An.2n within the Late Pliocene 874 (3.207-3.116 Ma) were periods of high activity along the Concud 875 876 Fault history. The curve of sedimentation rate in Figs. 7, 11 provides a 877 framework for assessing such temporal pattern of activity, since it can be interpreted as a proxy of variation of tectonic subsidence with 878 time. Values of sedimentation rate for the Late Pliocene should be 879 considered as slightly lower than those of tectonic subsidence: 880 sedimentation is constrained to the Teruel-Concud Residual Basin, but 881 882 sedimentological features of the infill do not evince any noticeable 883 positive relief at its margins (Ezquerro et al., 2015). In this sense, the coincidence between both periods of high activity is also remarkable: 884 the maximum sedimentation rate recorded in the Masada Cociero 885 886 succession (0.17 mm/a) corresponds to the sub-chron C2An.2n and 887 approaches the average slip rate (0.29 mm/a) calculated for the last 74 ka (Simón et al., 2015). 888

These periods of high activity would have alternated with periods 889 of low activity (apparent recurrence period of seismic events in the 890 range of 56 to 108 ka; sedimentation rate as low as 0.02 mm/a, see 891 892 Figs. 7, 11), resulting in average values, for the overall studied time interval, of 47 ka and 0.06 mm/a, respectively. Such alternation, at 893 a time scale of the order of 10⁵ years, is modulated by a similar 894 fluctuation at a more detailed scale (10⁴ years), as shown by the 895 896 slip history of the Concud Fault during the Late Pleistocene. The latter is characterized by alternating periods of faster slip (74.5 to 60 ka BP, 897 0.53 mm/a; 21 to ca. 8 ka BP, 0.42 mm/a) and slower slip (60 to 21 ka 898 BP, 0.13 mm/a) (Lafuente et al., 2014; Simón et al., 2015). This 899 suggests a *fractal* pattern in the occurrence of seismic events through 900 time, with clusters that could be identified at every time scale, 901 depending on the observation time window. Instrumental earthquake 902 swarms would be the shortest and most recent example of such seismic 903 clusters indeed. 904

From the methodological point of view, we should notice the coinci-905 dence of time occurrence patterns recognized for peaks of paleosesimic 906 activity in the studied area from both primary evidence in trenches and 907 secondary evidence in boreholes. This gives support to the notion of the 908 *apparent recurrence period* as defined by Ezquerro et al. (2015). At least 909 for those calculated from SSDS inventories collected in borehole logs 910 close to seismogenic faults, *apparent recurrence periods* are comparable 911 to actual recurrence times of paleoearthquakes (those exceeding 912 the SSDSs magnitude threshold and approaching the *characteristic* 913 magnitude). 914

8. Conclusions

A high number of SSDSs (35 of seismic origin and 28 of non-seismic 916 origin) have been identified in three sections (Concud, Ramblillas and 917 Masada Cociero), logged from boreholes and outcrops in Late Pliocene-Early Pleistocene deposits of the Teruel-Concud Residual Basin, close to 919 the Concud normal fault. They belong to a variety of types, such as clastic 920 dykes, load structures, diapirs, slumps, nodulizations or mudcracks. 921

Timing of seismic and non-seismic SSDSs has been initially 922 constrained from biostratigraphic data (mammal sites) and a previous 923 magnetostratigraphic profile (Opdyke et al., 1997), then substantially 924 refined from a new magnetostratigraphic study at Masada Cociero 925 site. The overall stratigraphic section and the recorded SSDSs cover a 926 time span between ~3.6 and ~1.9 Ma. 927

Non-seismic SSDSs are relatively well-correlated between sections, 928 while seismic ones are poorly correlated, except for several clusters of 929 structures. After achieving the correlation, a number between 29 and 930 35 seismically deformed levels have been computed for the overall 931 stratigraphic section. 932

Main controls on the lateral and vertical distribution of the SSDSs 933 are: i) origin (either seismic or non-seismic) of deformation structures; 934 ii) distance to seismogenic source (the Concud Fault); and iii) sedimen-935 tary facies involved in deformation. 936

The paleoseismites are broadly distributed along the Upper 937 Pliocene-Lower Pleistocene Teruel-Concud Residual Basin, but their 938 record is more complete near the Concud Fault, i.e. near the source 939 for paleoseisms and where the sedimentary facies, ultimately 940 controlled by tectonic subsidence, was also more suitable for their 941 development. 942

In the overall stratigraphic section (~3.6 to ~1.9 Ma), seismites show 943 an apparent recurrence period of 56–108 ka. Clustering of eighteen seismic SSDSs levels within the chron C2An.2n (3.207 to 3.116 Ma) reveals 945 much higher paleoseismic activity, with an apparent recurrence period 946 of 4.8 to 6.1 ka. Increase in sedimentation rate, and hence tectonic subsidence, during this interval reinforces the scenario of SSDSs triggered 948 by the Concud Fault activity. 949

The Late Pliocene-Early Pleistocene activity of the Concud Fault 950 shows a similar behavior to that for the Late Pleistocene (last ca. 74 ka 951 BP), with alternating periods of faster and slower slip. The difference 952 is the time scale of the recognized fluctuations: of the order of 953 10^5 years for the Late Pleistocene, and 10^4 years for the 954 Late Pleistocene. 955

In the study area, time occurrence patterns recognized for peaks of 956 paleosesimic activity from secondary evidence in boreholes are similar 957 to those inferred from primary evidence in trenches. This gives support 958 to the notion of *apparent recurrence period* as defined by Ezquerro et al. 959 (2015). At least for those calculated from SSDS inventories collected in 960

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961 borehole logs close to the seismogenic faults, *apparent recurrence* 962 *periods* are comparable to actual recurrence times of large
 963 paleoearthquakes.

Q10 Uncited reference

965 Alfaro et al., 1995

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978 Appendix A. Paleomagnetism

979 A.1. Sampling and laboratory procedures

Paleomagnetic sampling (one sample each 0.5 m, except in the 980 981 sedimentary gaps) was performed using both, standard drilling techniques and soft material extraction procedures. In total, 160 standard 982 paleomagnetic cores were obtained; 26 samples come for the 983 Masada Cociero outcrop and 134 samples were taken in the well 984 985 core obtained with an extractor of soft materials. Samples were 986 consolidated later in the laboratories of the University of Zaragoza using Sodium silicate (50% solution) and Aluminum cement (Pueyo 987 988 et al., 2006).

Every standard sample gave 1-2 specimens and 263 of them were 989 demagnetized in the laboratory (≈ 2 specimens per stratigraphic level 990 991 in average out). Paleomagnetic measurements were taken at the laboratory of the Applied Physics Department of the University of Burgos 992 (Spain). Stepwise thermal demagnetization was successfully applied 993 to separate magnetic components in most samples. Different routines 994 995 were used; steps every 50 °C at low temperatures (only until 400-550 °C) and every 20°-30 °C at the higher ones or, alternatively, incre-996 ments of 50 °C up to 450 °C; increments of 25 °C up to 575 °C and 997 20 °C steps until the end (680 °C). Demagnetization routine was always 998 designed to reach high temperatures by means of 18 steps. Measure-999 1000 ments were done using a 2G superconducting cryogenic magnetometer and MMTD80A (by Magnetic Measurements Ltd) and TD-48 (by ASC 1001 Scientific Ltd) ovens. 1002

Directions of the Characteristic remanent magnetization (ChRM) were fitted using the software VPD (Ramón and Pueyo, 2012 and Ramón, 2013) that allows the standard principal component analysis (Kirschvink, 1980) and the demagnetization circles technique (Bailey and Halls, 1984). Fisher (1953) statistics was applied to obtain spherical means using the stereonet program (Allmendinger et al., 2012).

1010 A.2. Paleomagnetic stability

Isothermal remanent magnetization (IRM) acquisition curves outline the contribution of different magnetic mineral to the remanence,
in relation to the lithological variety. The thermal demagnetization of
the 3-componets IRM (Lowrie's test, 1990) has helped us to characterize
the different carriers of the magnetization. In carbonate, evaporate and
withish rocks, magnetically soft mineralogy is predominant and is saturated at low magnetic fields. Hard mineralogy represented by phases of

high coercivity cannot fully ruled out but it displays a minor contribution in these samples (Fig. Appendix 1). In reddish mudstones and sandstones, the dominant contribution to the remanence is imposed by the hard mineralogy, mostly hematite. A frequent decay at 300 °C has also been observed attesting for the presence of iron sulfides in many lithologies, especially in organic rich levels and siltstones with high levels of organic matter. Many of the samples showing iron sulfides also shown remanences unblocking up to 550 to 600 °C. Red mudstones and sandtoze stones unblock at higher temperature > 600 °C (Fig. 5). All these results point to magnetite as the main carrier of the remanence in the Masada nence in some cases.

A.3. Re-orientation methodology

The samples coming from the well core have been extracted 1031 perpendicular to an arbitrary orientation line which is parallel to 1032 the well core axis, besides top and base of the section is known. 1033 Thus, each sample is perpendicular to the well core axis. In this 1034 way, a common reference system for all specimens is established, 1035 allowing for a direct comparison of their paleomagnetic data (Bleakly 1036 et al., 1985; Van Alstine et al., 1991; Van Alstine and Butterworth, 1037 1993; Hamilton et al., 1995).

VRM has a declination -0.2829° W and an inclination 55.1873° 1039 using the field model WMM2015 (www.ngdc.noaa.gov) in the Concud 1040 location (latitude: 40.30° N, longitude: 1.15° W; elevation: 1.0 km 1041 over the mean sea level). The viscous component of most samples 1042 (Fig. Appendix 2) shows inclination values almost coincident to the 1043 expected present-day geomagnetic field (deduced from the NOAA's 1044 National Geophysical Data Center using the IGRF12-gufm1 model 1045 (Jackson et al., 2000), although the drilling orientation induces a 1046 slightly modification in the NRM and VRM orientations respect to 1047 the present day field (Fig. Appendix 3). Thus reorientation method 1048 can be applied. 1049

Once the amount of rotation between the initial direction and the 1050 true direction of the VRM is known, the ChRM have been jointly 1051 rotated to its probable orientation, giving the true orientation of 1052 the sample. Re-oriented magnetic data are approximately antipodal 1053 directions of normal polarity (upper hemisphere) with respect to 1054 reverse polarity (lower hemisphere); 348, 75 (α 95: 6.7°; k: 4.7 and 1055 share a common true mean (Fig. Appendix 2). Besides, the combined 1057 mean vector in the lower hemisphere (173, 75; α 95: 6.8°, k: 4.6 and 1058 R: 0.7866) falls very close to the expected Plio-Pleistocene reference 1059 direction (Dec: 002, Inc.: 65). This reference was deduced for the 1060 Masada Cociero location (Latitude: 55° 9′ 50′ 'N, Longitude: 0° 48′ 1061 5″ W) using the Plio-Pleistocene poles of Iberia (Osete and Palencia, 1062 2006).

A.4. Quality filter

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Samples from different classes are in similar proportions: 30% samples are class I, 40% samples class II and class III approximately represents a 30% of the dataset. Focusing only on directions used for 1067 building the LPS (classes I and II); \approx 86% of them display MAD <20° 1068 and are characterized by more than 5 demagnetization steps in average 1069 (Fig. Appendix 4). Focusing only on directions used for building the LPS (classes I and II); \approx 86% of them display MAD <20° and are character-(classes I and II); \approx 86% of them display MAD <20° and are characterized by more than 5 demagnetization steps in average. Some additional 1072 criteria were set up to define a magnetozone: i) two or more consecutive stratigraphic levels with the same polarity sign (VGP); ii) at least 1074 one level (usually more) must belong to the class I group; and iii) fol-1075 lowing the concept by Vandamme (1994) and Deenen et al. (2011), 1076 a \pm 30° cutoff for the VGP latitude around the equator helps removing 1077 undesirable noise.

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Appendix Fig. 2. Characteristic directions from the Masada Cociero section in the stereonet. Only class I and II samples were used in these plots. VRM inclination is relatively closed to the present day field. VRM and ChRM data display an arbitrary distribution; ChRM after paleogeographic correction shows antipodality. Fisher (1953) means are also displayed.



Appendix Fig. 3. Drilling modifies the NRM and VRM orientations. Black symbols represent the NRM and VRM resultant of the samples and gray symbols imply the drilling orientation.

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Appendix Fig. 4. Thermal stepwise demagnetization of the NRM; orthogonal diagrams from the Masada Cociero section. Displayed samples are evenly distributed along the studied profiles (local magnetozone number is shown for every diagram). Intensity decay curves in 10–6 A/m and stereographic projections. Gray circle in the stereonets represent the orientation of drilling. Diagrams derived from the VPD program (Ramón, 2013).

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