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1 **Relict periglacial soils on Quaternary terraces in the Central Ebro Basin (NE**  
2 **Spain)**

3

4 Short title: Periglacial soils in the Ebro Basin

5

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21 **Abstract**

22 Pedofeatures associated with ancient cold climatic conditions have been  
23 recognized in soils on terraces in the Monegros area (central Ebro Basin), at a latitude of  
24 41°49'N and an altitude of 300 m a.s.l. Eleven soil profiles were described on fluvial

25 deposits corresponding to the most extensive terrace (T5) of the Alcanadre River,  
26 Middle Pleistocene in age (MIS8-MIS7). Each soil horizon was sampled for physical,  
27 chemical, mineralogical and micromorphological analyses. Macromorphological  
28 features related to pedocryogenic processes were described: involutions, jacked stones,  
29 shattered stones, detached and vertically oriented carbonatic pendants, fragmented  
30 carbonatic crusts, laminar microstructures, succitic fabric, silt cappings on rock  
31 fragments and aggregates, and irregular, broken, discontinuous and deformed gravel and  
32 sandy pockets. Accumulations of Fe-Mn oxides, dissolution features on the surface of  
33 carbonatic stones, and calcitic accumulations were identified related to vadose-phreatic  
34 conditions. The observed periglacial features developed under cold environmental  
35 conditions in exceptional geomorphic and hydrological conditions. This soil  
36 information may have potential implications in studies of the paleoclimate in the Ebro  
37 Valley as well as in other Mediterranean areas.

38

### 39 **KEYWORDS**

40 Cryogenic pedofeatures, middle latitude, low altitude, calcareous soils, carbonatic  
41 accumulations, Monegros

42

### 43 **1 INTRODUCTION**

44 Periglacial environments occur in non-glacial high-altitude, high-latitude and  
45 continental domains characterized by cold climatic conditions promoting frost-action  
46 processes that favour the occurrence of freezing and thawing cycles and/or permafrost<sup>1-</sup>  
47 <sup>3</sup>. In the Iberian Peninsula, periglacial dynamics are currently restricted to the highest  
48 mountain areas and very few cases of periglacial features from the Pleistocene have  
49 been described in low-altitude inland areas<sup>4-6</sup>. In the Central Ebro Basin (NE Spain), the

50 17 ka-old stratified scree slopes from Valmadrid are the only periglacial deposits  
51 reported in the literature<sup>7</sup>. The deformational features affecting Pleistocene terraces  
52 around Zaragoza were interpreted as the result of periglacial cryoturbation and ice  
53 wedges by some authors<sup>8-10</sup>, but others<sup>4,11-13</sup> proposed gypsum dissolution and diapiric  
54 activity as the main drivers of such deformations. Periglacial environments have been  
55 associated with 20±3 ka-old loess deposits in the Ebro Basin<sup>14</sup>. Recent works indicate  
56 the distribution and remarkable extension of 18-34 ka-old loess deposits related to cold  
57 conditions at altitudes of 300-500 m a.s.l. in the lower Ebro Valley<sup>15-16</sup>.

58 The objectives of this work deal with i) the macro and micromorphological  
59 characterization of soils and the interpretation of pedocryogenic features identified, and  
60 ii) the geomorphic, stratigraphic, and past hydrological, and climatic conditions  
61 controlling local periglacial processes in the area.

62

## 63 **2 STUDY AREA**

64 The study area is located in the North of Monegros area or Sariñena  
65 depression<sup>17</sup>, which is drained by the Alcanadre-Flumen River system, and is located  
66 within the central sector of the Ebro River Basin (Figure 1). Currently, the Central Ebro  
67 valley supports a Mediterranean continental steppe type of habitat. Mean annual  
68 temperature in Sariñena village during the 1945-2009 period is 13.7 °C, with January as  
69 the coldest month with a mean temperature of 5.3 °C. Mean annual rainfall in the area is  
70 405 mm.

71 Geological bedrock consists of horizontal layers of sandstones and mudstones of  
72 the Sariñena Formation<sup>17</sup> covered by a terrace sequence related to the Alcanadre-  
73 Flumen fluvial system composed of nine cut-in-bedrock (strath) and fill Pleistocene  
74 terraces<sup>18-19</sup>.

75

### 76 **3 METHODS**

77           Geomorphological mapping of the Pleistocene terrace sequence of the  
78 Alcanadre-Flumen system in the Sariñena high plain was derived from stereoscopic  
79 photointerpretation of aerial photographs from 1957 US Air Force flight B, printed at  
80 1:33,000 scale. The resulting geomorphological map was digitized using ArcGIS® 10.3.  
81 A digital elevation model generated in 2010 from airborne LiDAR data was used to  
82 refine the photointerpretation. A subsequent field survey was carried out across the  
83 Sariñena high plain and in the surrounding areas in order to identify different landforms  
84 and processes. Fluvial terrace deposits were described using the sedimentary lithofacies  
85 codes<sup>20</sup>. We described and sampled 11 pedons (Figure 1) for physico-chemical analyses.  
86 Different horizons and carbonatic accumulations were sampled for micromorphology  
87 and clay mineralogy analyses in 8 selected pedons.

88           Soil profiles (Figure S1) were described following<sup>21-22</sup> and classified according  
89 to Soil Taxonomy<sup>23</sup>. A total of 122 soil samples were collected for laboratory analyses.  
90 Soil samples were air-dried, sieved to 2 mm and analysed for pH (1:2.5 in water),  
91 electrical conductivity (1:5 in water), organic carbon (Walkley-Black method<sup>24</sup>),  
92 calcium carbonate equivalent (volumetric calcimeter method) and texture (pipette  
93 method). The cation exchange capacity was determined as ammonium after saturation  
94 with 1 N NH<sub>4</sub>OAc at pH 7 and extraction with 1 N NaOAc at pH 8.2, and the  
95 exchangeable cations (potassium, sodium, magnesium and calcium) by atomic  
96 absorption spectrophotometry. Clay mineralogy was studied through X-ray powder  
97 diffraction (XRD) using a Bruker D8 Advance diffractometer with graphite-  
98 monochromated CuK(α) radiation and a linear Vantec detector. XRD patterns were  
99 obtained from random powder mounts and oriented mounts. A total of 64 soil thin

100 sections (135 × 58, and 58 × 42 mm large) of undisturbed soil horizons and selected soil  
101 components were manufactured after impregnation with a cold setting polyester resin  
102 and described<sup>25-27</sup>.

103 Three samples were collected for infrared stimulated luminescence dating  
104 (IRSL), two of them from the same sand lens in a gravel quarry wall 2 km south of the  
105 village of Sariñena (41°46'21''N; 0°10'24''W), and a third sample from another quarry  
106 1 km east of Sariñena (41°47'21''N; 0°8'38''W). Dating was performed using k-  
107 feldspar single grain post-IR IRSL procedure<sup>28</sup>.

108

## 109 **4 RESULTS**

### 110 **4.1 The T5 terrace of the Alcanadre River**

111 The T5 terrace is well preserved along the Alcanadre River valley and, along  
112 with the nearby lowest Alcanadre terrace T1<sup>18-19</sup>, constitutes a relevant regional  
113 landscape marker that facilitates the correlation of other terraces forming the sequence.  
114 T5 terrace has a triangular shape with a north-south axis of about 13 km and an east-  
115 west axis of 4 km. Landforms related to the Alcanadre River, to the east, and to the  
116 Flumen River, to the west, appear on this terrace (Figure 1). The altitude of the tread  
117 surface corresponding to the T5 terrace is 30 m above the active channel. The mean  
118 slope gradient in this sector is around 4.4 ‰, and the mean thickness of the alluvial  
119 cover related to T5 varies between 2.5 and 7 m. Following the Miall terminology,  
120 terrace deposits include massive (Gm) and cross-stratified (Gp and Gt) gravels  
121 sometimes with basal channel surfaces. Gravels are sub-rounded and well sorted and  
122 mostly consist of limestone and sandstone from the Pyrenean External Ranges.  
123 Maximum grain size (Dmax) of gravels ranges from 8 to 16 cm and the mean grain size

124 (D50) from 2 to 5 cm. Interspersed stratified sand (St) lenses and overbank (Fm) silty  
125 sediments appear occasionally capping the fluvial fining-upwards sequences.

126 The remnants of T6 terrace correspond to the residual reliefs of Santa Cruz and  
127 Puyalón (Figure 1). Previous work has proposed that this terrace obstructed in the past  
128 the external surface drainage and occluded a low-lying zone, thereby creating high  
129 water tables that influenced the development of piping processes in the surrounding  
130 sodium-rich Miocene clays and the formation of the Sariñena Lake<sup>29</sup>.

131 Palaeomagnetic data for the T5 terrace indicate a normal polarity and  
132 consequently an age younger than the Matuyama-Brunhes reversal at 781 ka BP<sup>18</sup>. The  
133 samples analysed by IRSL dating provided ages of  $235 \pm 17$  ka BP,  $196 \pm 13$  ka BP, and  
134  $274 \pm 18$  ka BP. We therefore propose an age ranging from 274 to 222 ka BP for the T5  
135 terrace of the Alcanadre River corresponding to the Marine Isotope Stage MIS8 and the  
136 transition to MIS7<sup>30</sup>.

137

#### 138 **4.2 Main soil macromorphology and physico-chemical characteristics**

139 All soils studied showed processes of secondary accumulation of carbonates,  
140 frequently producing petrocalcic horizons. On the other hand, only one soil profile  
141 showed horizons with clay illuviation (Table S1).

142 Most soils were well drained, A and B horizons having a prominent reddish  
143 colour with a hue from 7.5YR to 5YR, but C horizons frequently showed oxidation-  
144 reduction features. Rock fragment content in A horizons was usually smaller than 15%,  
145 but it was quite variable in Bwk and Btk horizons, reaching up to 70%, while in Bkm  
146 and C horizons it was usually bigger than 70%. The A and Bwk horizons had fine or  
147 moderately fine textures while C horizons had moderately coarse or coarse textures. No  
148 accumulations or textural features were observed in the A horizons. The Bwk and Btk

149 horizons had frequent nodules, pendants, and coatings of CaCO<sub>3</sub>, and the latter showed  
150 few clay coatings with silt. The Bkm horizons were strongly cemented by carbonates  
151 but no textural coatings were observed. C horizons included frequent pendants,  
152 coatings, and powdery lime, as well as some coatings of Mn and Fe oxides. Textural  
153 coatings of clay with silt also appeared in some coarse C horizons while coatings of silt  
154 appeared in some fine C horizons. The synthesis of the soil macromorphological  
155 information is reflected in Tables S1 to S4 of the Supporting Information.

156         The soil A and B horizons have moderately alkaline pH and C horizons are  
157 strongly alkaline. All horizons are non-saline and calcareous and have low organic  
158 matter concentrations. Values of cation exchange capacity are low to moderate,  
159 exchangeable sodium percentage is always smaller than 4%, and calcium is the main  
160 exchange cation, and therefore conditions are favourable for clay flocculation. Clay  
161 mineralogy of the A and B horizons is similar with a great predominance of illites and  
162 presence of chlorites. Pyrophyllite and kaolinite appear in a lesser proportion. The  
163 synthesis of the physical-chemical and mineralogical information is reflected in the  
164 Tables S5 to S8 of the Supporting Information.

165

### 166 **4.3 Soil cryogenic features**

167         Different cryogenic features have been identified at both the macro- and  
168 micromorphological scales: involutions; jacked elements; shattered elements;  
169 deformation and fragmentation of soil horizons; lenticular and laminar aggregates;  
170 vesicular, vughy and planar porosities; soil cryogenic fabrics and silt cappings.

171         Four types of involution morphologies were identified in the field according to  
172 the classification of Vandenberghe<sup>31-32</sup>. We described regularly spaced type 3  
173 involutions, in which the lower soil horizons with a high proportion of gravels form



174 wedges or narrow festoons penetrating the fine or moderately fine textured upper soil  
175 horizons, without dividing them. Involutions had a scalloped and symmetrical  
176 morphology, and appeared regularly spaced (Figure S2a). In some areas type 2  
177 involutions were observed with spacings and heights of more than 60 cm but without  
178 lateral continuity (Figure 2a). Individual type 4 involutions (Figure S2b) and irregular  
179 and contorted type 6 involutions (Figure 2b) were also described.

180 Most non-skeletal soils showed evidence of jacking of clasts up to 18 cm in size  
181 (Figures 2b, S2a, S2b), which appeared pointing towards the finer-textured soil horizons  
182 above them. Frequently, these verticalized clasts had subsequently developed CaCO<sub>3</sub>  
183 pendants in the lower side (Figure S5e). Clasts with their pendants rotated close to 90°  
184 were commonly found, and in some cases several systems of pendants had developed in  
185 the lower part (Figure 2c).

186 Frost shattering of different types of coherent materials such as alluvial clasts  
187 (Figure S2c, S4a, S4b), pendants of CaCO<sub>3</sub> (Figures 2d, S3a, S3b, S4c), CaCO<sub>3</sub> nodules  
188 (Figures 2e, S5a) and carbonatic crusts (Figures S2d, S3c) were identified.

189 CaCO<sub>3</sub> nodules had frequently undergone fracturing and rotation processes  
190 followed by the precipitation of an alternating banded filling of spar and  
191 micrite/microspar similar to the laminar pendants (Figures 2e, S5e). Such rotation also  
192 indicates processes of internal deformation of the horizon by cryoturbation (Figure  
193 S5e). Bladed cracks also appeared in laminar pendants (Figure S3b). At the microscopic  
194 scale, fractures of textural coatings and redox accumulations of Fe-Mn oxides were also  
195 observed (Figure S5b).

196 Break planes, planar gaps or new porosity often developed along the contact  
197 between clasts and their pendants (Figure S5c), or within the calcitic pendants (Figure  
198 S5d) or crusts (Figure S3c). These cryogenic features were usually identifiable under

199 the microscope due to the presence of textural coatings and infillings (Figure S3a).  
200 Palisade morphologies of spar crystals in some bands of calcite accumulation within the  
201 pendants indicated their growth in voids without volume restrictions (Figures S3a, S3b).

202 Features that mainly occurred in non-skeletal horizons included fragmentation  
203 and deformation of the limits of C horizons (Figures S2e, S2f), rotation of pendants  
204 developed in clasts (Figures 2c, S5e), rotation of nodules with pendants (Figures 2e),  
205 and silt cappings made up of two generations (Figure S4d).

206 Frequent lenticular 0.2 -0.4 m thick beddings in fine sandy silt C horizons  
207 appeared 2 to 3 m below the terrace surface (Figure 2f). Smooth planar fissures with  
208 non-conforming boundaries demarcated the platy aggregates (Figure 2f, S4g). Vesicular  
209 porosity was rare (Figure S3d) and vuggy was more frequent (Figure S3d). Vughs,  
210 cracks, and triangular or square star-like interpedal connected pores with planar voids  
211 (Figure S3e) often occurred in non- skeletal fine-textured C horizons.

212 Rotation and succitic fabrics of sand grains or gravels were described at a  
213 microscopic scale in Bwk and Btk horizons (Figure S3f). Areas with an organization  
214 with preferential diagonal orientation (Figure S3g), as well as an orbicular rotational  
215 fabric with an arched arrangement of the sand grains forming curved bands (Figure S3h)  
216 were also identified.

217

#### 218 **4.4 Textural features and Fe-Mn oxide accumulations**

219 Features showing particle translocation, such as coatings, cappings,  
220 intercalations, and, in a lesser proportion, infillings and fragments of cutans, were  
221 identified in B horizons of some soils. These features were usually complex, i.e. they  
222 included several stages or phases of formation that differ in texture and color mainly  
223 due to their different grain size. In some cases the coatings had been incorporated into

224 different carbonatic accumulations by the growth of the calcite crystals. These features  
225 were distributed within the pedogenic porosity and in cracks of shattered stones (Figure  
226 S4c, S4a).

227 Three types of textural pedofeatures were identified based on microscopy  
228 birefringence and grain size. One type was composed of impure clay (Figure S4c) and  
229 rarely dirty clay, and no clean or micro-laminated clay coatings were detected. A second  
230 type was made up of clay mixed with silt in variable proportions (Figures S4a, S4b), silt  
231 with some clay, clay with a small proportion of silt, or basal mass. The latter appear in  
232 all types of B horizons and in skeletal C horizons (Figure S4e).

233 The third type of textural pedofeature was the occurrence of silt accumulations.  
234 They were widespread in non-skeletal C horizons (Figure 2f). In skeletal C horizons  
235 these accumulations appeared forming infillings between clasts, link cappings, and  
236 cappings (Figure S4f). Pedofeatures with banded fabric (Figure S4g) were also observed  
237 in the shape of a complex feature with sandy basal mass with laminar or lenticular  
238 microstructure, silt caps, and layers of sorting sands.

239 In some cases, two families of silt cappings were recognized in the same soil  
240 horizon representing two mobilization stages of the silty material, a younger capping,  
241 linked to soil aggregates and planar porosity, and an older one which appears as near-  
242 parallel silty intercalations within the soil groundmass. Figure S3d shows an example of  
243 the latter arranged at an angle of about 60°-70° with respect to the direction of the  
244 younger caps. Downturned silt cappings caused by soil deformation were also present  
245 (Figure S4h).

246 Coatings of Fe and Mn oxides on gravels and coatings made up of fragments of  
247 those coatings were described in skeletal C horizons (Figure S2g, S5b), while

248 impregnative diffuse nodules, hypo-coatings, and intercalations appeared in non-skeletal  
249 Bwk, Btk, and C horizons.

250

#### 251 **4.5 Carbonatic accumulations**

252 The most abundant  $\text{CaCO}_3$  accumulations were pendants, nodules, and crusts,  
253 though pseudomorphs of roots (queras), and infillings with different calcite habits  
254 (acicular, microspar, and spar crystals) were also identified. Intense dissolution  
255 morphologies were also identified on the surface of carbonatic rock fragments in C  
256 horizons with over 70% of coarse fragments (Figure S5h).

257 Several types of pendants were identified. Laminar pendants, 0.1 to 45 mm  
258 thick, appeared at the base of rock fragments (Figures S5c, S5d), carbonatic nodules  
259 (Figure 2e), or crusts (Figure 3) in Bwk, Bkm, and Btk horizons. These pendants were  
260 organized in coloured alternating bands of grey spar and brown micrite/microspar which  
261 suggests alternating clay and fine silt enrichment (Figure S5d). The base of the bands  
262 was smooth, wavy, or arched and lacked mammillary or botryoidal structures (Figure  
263 S5c, S5d). There were also spar fillings in palisade or double palisade in planar voids  
264 (cracks) of cryofractures (Figure S3a, S3b).

265 Columnar pendants with a length of 4-55 mm and a width of each individual  
266 pendant of 0.15-20 mm appeared at the base of laminar pendants of stones and  
267 carbonatic crusts (Figures 3, S2h), sometimes coalescing into a stalactitic mammillary  
268 to botryoidal appearance (Figures 2g, 2h, S5f), in Bwk horizons and at the base of  
269 fractured calcareous crusts. The presence of voids appeared necessary for unrestricted  
270 calcite accumulation in these pendants (Figure 3). They were internally organized into  
271 alternating arched bands of grey spar and brown micrite/microspar (Figure 2g). The  
272 individual spar crystals showed a conspicuous morphology of elongated scalenohedrons

273 with a prominent radial extinction (Figure S5g). The most frequent form of the lower  
274 limit of the bands was scalloped, mammillary, and digitated.

275 Frequent impregnative CaCO<sub>3</sub> nodules were identified in medium to fine  
276 textured B horizons. Nodules ranged between 2 and 15 mm in size, were rounded or had  
277 vertically elongated sections, and showed varying degrees of purity, the more reddish  
278 ones containing a greater proportion of basal mass of the horizon. There were  
279 differentiated up to three generations of carbonate accumulations associated with the  
280 nodules (Figure S5a), mostly micrite but also microspar, often appearing as pendants.  
281 The joint presence of nodule and pendant outside its original position allowed the  
282 identification of nodule rotation due to soil deformation processes (Figure 2e). Break  
283 planes produced by cryoclastic processes favoured the development of compound  
284 accumulations similar to pendants (Figure 2e).

285 The calcareous crusts were mostly conglomeratic (Figure 2h), but some were  
286 nodular-oolithic or with laminar facies at the top. Near-horizontal or cross-plane  
287 fractures of the crusts (Figure S2d) with CaCO<sub>3</sub> precipitations and coalescent columnar  
288 pendants were identified (Figure S2d, S3c).

289

## 290 **5 DISCUSSION**

### 291 **5.1 Genesis of pedofeatures**

292 Alternative explanations to the set of features described other than periglacial  
293 processes, as proposed by some authors<sup>4</sup>, may be rejected. Mass wasting often results in  
294 features similar to involutions<sup>33-34</sup>, but these processes have not been observed in the  
295 soils of the T5 terrace, which has a general slope of about 1%.

296 Collapses related to karstic processes in gypsum or limestones<sup>11</sup> and volume  
297 changes associated with anhydrite expansion into gypsum cannot explain the

298 deformities and fragmentation of soil horizons since the materials underlying the  
299 alluvial deposits are detrital rocks, mainly lutite and sandstone, and there are no gypsum  
300 rock or limestones in the area. Similarly, expansion-retraction of clay –rich materials  
301 may be rejected as no expandable clays have been found in this region<sup>29,35</sup>.

302 Windthrow of trees has been shown to cause deformation and involutions in  
303 soils<sup>36</sup>. However, the involutions identified in the soils studied are sufficiently  
304 generalized spatially, and show a continuity, symmetry and depth that discard this  
305 possibility.

306 The hypothesis of collapses due to piping, which is a frequent process in the  
307 area<sup>29</sup> can be rejected for similar reasons. Tectonic deformations may also be  
308 disregarded as an alternative explanation, even though liquefaction features along the  
309 fault line may be mistaken for cryoturbation features<sup>37</sup>, because the area presents low  
310 seismicity<sup>38-39</sup>. Furthermore, sedimentary structures of load (load cast) or other  
311 sedimentary irregularities in the stratification<sup>11</sup> do not seem to correspond to the features  
312 described here.

313 Cryoturbation involves processes of sorting, heaving, stirring, wedging, and  
314 cracking<sup>2,40</sup>. The occurrence in our soils of all types of involution described by  
315 Vandenberghe<sup>31-32</sup>, except type 2, requires intense cold conditions, although not  
316 necessarily permafrost, and are facilitated by frost-defrost cycles. The traction exerted  
317 by the growing of ice lenses within rigid elements (e.g., stones, nodules) included in a  
318 matrix susceptible to frost progressively leads to the rotation and vertical alignment of  
319 clasts<sup>41-42</sup>.

320 The mechanisms involved in frost shattering include frost wedging, ice  
321 segregation, and hydraulic fracturing<sup>41</sup>. Frost shattering may also affect pedofeatures,  
322 disrupting soft iron nodules, clay coatings, or carbonate precipitates<sup>41</sup>. Deformed and

323 broken horizons indicate mechanical stresses associated with cryoturbation that results  
324 in displacement of the mass, ice segregation, and thermal cracking<sup>40</sup>.

325         Platy structures may be formed by ice segregation and soil desiccation as ice  
326 lenses grow in the course of soil freezing<sup>43</sup>. Ice lenses develop perpendicularly to the  
327 direction of the freezing front, and thus their orientation is generally parallel to the  
328 ground surface. Soil aggregates become somewhat oriented because of repeated freeze-  
329 thaw cycles. In frozen state lenticular fabrics are separated by not only horizontal ice  
330 lenses but also by diagonal ice veins<sup>44</sup>. The succitic fabric<sup>27</sup> has been identified in  
331 different B horizons as a result, at microscale, of the traction exerted by growing ice  
332 lenses on rigid elements included in a matrix susceptible to frost. This process  
333 progressively leads to the rotation and vertical alignment of the clasts<sup>42</sup>.

334         Vesicular porosity results from the expulsion of the air confined by the structural  
335 collapse that occurs during thawing, and the subsequent deformation of vesicular pores  
336 produces the vughy porosity<sup>43,45</sup>.

337         The clay coatings described cannot be primarily associated with periglacial  
338 conditions as they require a temperate climate with moist periods both for the initial  
339 formation of clay-sized material and its subsequent mobilization leading to the  
340 formation of the coatings<sup>46-47</sup>. Furthermore, the reddish colour of these soils, with a hue  
341 of 5YR or 7.5YR that is related to the presence of hematite, suggests a much warmer  
342 climate than even the present one<sup>47</sup>.

343         The abundance of textural features, with mixed clay and silt, in the studied soils  
344 demonstrates a strong downward migration of fine particles during ground melting<sup>48</sup>,  
345 and although they are not pure clay cutans in the sense of those described by<sup>25-26</sup>, they  
346 indicate a certain degree of sorting. These textural features are common in cryogenic  
347 soils due to slaking under melting conditions and subsequent vertical frost sorting the

348 sand and coarse silt fractions<sup>40</sup>. These clay and silt textural pedofeatures, as well as the  
349 clayey pedofeatures previously discussed, have frequently been incorporated into  
350 carbonatic accumulations by the growth of calcite crystals originating Btk and Btkm  
351 horizons.

352 Silt cappings are also frequent in C horizons and have been linked to cryogenic  
353 processes<sup>46,49</sup>. Silt and sand banded cryogenic fabrics result from a combination of  
354 compaction and cryodesiccation between growing ice lenses during soil freezing, and  
355 illuviation on the upper surfaces of aggregates during soil thawing<sup>43,50</sup>. Resulting fabrics  
356 include dense platy peds separated by planar voids, banded fabrics, and lenticular zones  
357 of denser matrix. Many periglacial soils exhibit downward migration of fine particles,  
358 notably coarse silt, that bridge sand grains, fill macropores, and occur as caps on coarse  
359 fragments<sup>40</sup>. These coatings form due to the melting of the ice lenses and ice coatings  
360 around the mineral grains.

361 Coatings of Fe and Mn oxides indicate conditions of soil water saturation and  
362 reduction producing Fe<sup>2+</sup> and Mn<sup>2+</sup> soluble compounds that are able to migrate in the  
363 soil solution and to later reoxidize and precipitate. In some cases cryoturbation  
364 processes break up the coatings on clasts and fragments, and the pieces may migrate  
365 gravitationally and accumulate in the form of Fe-Mn oxide cappings.

366 The diversity of traits described, their characteristics, and relationships reflect  
367 processes of mixing, fracture, displacement and orientation of soil materials which  
368 strongly suggest relict periglacial genesis<sup>2,32,40,41,49,51</sup> and underline the complexity of  
369 soil-landscape relationships<sup>52</sup>.

370

## 371 **5.2 Carbonatic pedofeatures**



372 Several studies have described cryopedogenic features in soils formed in  
373 calcareous parent materials and / or with carbonatic accumulations<sup>53-60</sup>.

374 Among all the carbonatic features described in our soils (i.e., pendants, nodules,  
375 nodules with pendants, powdery calcite, coatings, acicular crystals, root pseudomorphs,  
376 and crusts) only columnar pendants may be associated with pedocryogenic processes,  
377 but we do not discard that these processes may have been involved at some stage in the  
378 development of some of those carbonatic features.

379 Columnar pendants require space for repeated precipitation of calcite phases.  
380 This space may be produced by ice lensing and frost-induced moisture retractions  
381 allowing the vertical growth of columnar pendants without space restrictions in a  
382 similar pattern to stone jacking<sup>49</sup>. Figure 3 shows particularly well-developed columnar  
383 pendants with internal morphology similar to but thicker than those described by<sup>55</sup>.

384 Although the formation of calcareous nodules, laminar pendants, and crusts may  
385 not be related to cryoturbation phenomena, their fracturing and the subsequent infilling  
386 of cracks with CaCO<sub>3</sub>, as well as the rotation processes, can be associated with  
387 periglacialism<sup>60</sup>. Many studies demonstrate the role of ice on the mechanical weathering  
388 of rocks or other indurated materials<sup>61</sup>. Petrocalcic horizons formed in-between non-  
389 indurated soil horizons would be especially prone to cracking and disruption by  
390 cryoturbation<sup>60</sup>. The various observations that indicate fragmentation of soil  
391 components, translocation of silty and/or clayey materials, and infilling of voids and  
392 cracks by precipitation of calcite highlight the complexity and difficulty of elucidating  
393 the true temporal sequence of these carbonate pedofeatures for dating purposes as  
394 previously noted by<sup>62</sup>. We actually performed U/Th series dating of two petrocalcic  
395 horizons sampled from the same quarry as the samples used for IRSL dating but the  
396 results were inconsistent between them (113.6±2.5 ka BP and 13.1±2.5 ka BP for the

397 upper and lower samples, respectively). We suggest that the occurrence of various  
398 polycyclic phases within these carbonatic accumulations requires very precise sampling  
399 of well-defined and specific features in order to obtain meaningful dating results.

400

### 401 **5.3 Palaeoenvironmental significance of periglacial features**

402 The periglacial soil morphologies described are almost limited to the western  
403 part of terrace T5 as in the central and eastern zones only some jacking of clasts,  
404 prismatic carbonate pendants, and cryoturbation of crusts appeared.

405 The accumulations of Fe and Mn oxides together with the dissolution features on  
406 carbonate clasts in horizons with a high proportion of rock fragments, indicate that the  
407 high transmissivity of these horizons may have favoured their contact with a persistent  
408 water table with variable temporal saturation in calcite, in support of the hypothesis of a  
409 paleohydrological regime with a shallow water table in this area. This hypothesis is  
410 coherent with previous work regarding the formation of Sariñena endorheic basin which  
411 suggested that the T6 residual reliefs of Santa Cruz and Puyalón (Figure 1) occluded a  
412 low-lying zone in the western Sariñena high plain where shallow water was available<sup>29</sup>.

413 Up to now periglacial features at low altitude in the Iberian Peninsula have only  
414 been described on the coast of Galicia (northwestern Spain)<sup>63</sup>. Relict periglacial  
415 cryoturbations and occasional ice wedge morphologies<sup>4</sup> have been reported in the Duero  
416 Basin at a similar latitude to Sariñena but at a higher altitude (about 800 m a.s.l.)<sup>5-6</sup>.

417 The soil morphologies described in Sariñena high plain also suggest conditions  
418 of deep seasonal frost. The type 2 involutions are discontinuous and the other  
419 periglacial features would require frequent alternating conditions of freezing and  
420 thawing and/or long-term and deep seasonal freezing<sup>32</sup>. The thickness of the cryogenic-  
421 affected layer, as inferred from the distribution of involutions and frost jacking in the

422 soil profiles, is 1.8 m in average. In Europe, the latitudinal limit of deep seasonal frost  
423 for flat areas in France has been suggested at 43° latitude<sup>64-65</sup>, though small scale or  
424 isolated cryoturbations occur in areas without permafrost that are subject to seasonal  
425 frost<sup>40</sup>. We therefore propose deep seasonal frost conditions, and not a continuous  
426 periglacial environment, as the main driver of the cryopedogenic features described.

427         To our knowledge, fluvial deposits of terrace T5 and related soils surrounding  
428 Sariñena high plane are the only morphopedosedimentary unit affected by periglacial  
429 processes in the Quaternary sequence of staircase terraces developed along the  
430 Alcanadre River valley. Considering the dates provided by IRSL dating technique the  
431 T5 terrace formation occurred from 274 to 222 ka BP, under cold environment with  
432 enough water availability to promote the production and transport of sediments to the  
433 river channels. The periglacial features studied and associated processes would have  
434 taken place at one or more of the various cold periods between 274-222 and 12 ka BP.

435         The aggradation process of terrace T5 was not fed by glacial outwash pulses  
436 because the mountain headwaters (External Pyrenean Range) were not glaciated during  
437 the Quaternary. Alternatively, it would be related to periglacial environmental  
438 conditions<sup>66</sup> with enough water availability to enhance the sediment supply. Moreover,  
439 the sparse steppe vegetation and the seasonal distribution of rainfall might have  
440 favoured runoff from slopes and intensified mechanical bedrock weathering<sup>67</sup>.

441 Therefore, we suggest the prevalence of periglacial conditions in the source areas  
442 feeding the sedimentary fluvial aggradation in the Alcanadre River valley around 274-  
443 222 ka BP. During the subsequent soil formation phase water availability would have  
444 decreased ceasing the alluvial activity while cold conditions would remain favouring  
445 active periglacial processes in soils and sediments.

446

447

## 448 **6. CONCLUSIONS**

449 Relict periglacial features have been identified in calcareous soils of a fluvial  
450 terrace at a middle latitude (41°49'N) and a low altitude of 300 m a.s.l. in Europe. The  
451 soil horizons showed a variety of cryopedogenic features at different scales, from the  
452 field to the microscope, which are related to the deformation and disruption of soil  
453 components and translocation of material due to deep seasonal frost conditions. These  
454 macro and microfeatures, which are unique in the region, are the result of specific  
455 edaphic conditions related to the occurrence of a shallow water table under a cold dry  
456 seasonal-frost climate and soil materials with different frost susceptibility. The  
457 periglacial features studied would have developed between 274-222 and 12 ka BP.

458 The presence of cryopedogenic features in soils of the Middle Ebro Valley may  
459 have significant implications regarding the use of these and other mid-latitude  
460 calcareous soils for geochronology and palaeoenvironmental reconstruction.

461 The calcareous composition of soils has conditioned the formation of  
462 conspicuous microfeatures. A possible cryogenic genesis for columnar carbonate  
463 pendants is proposed. Further work on the specific cryogenic processes associated with  
464 features in calcic horizons is required, as well as a more precise dating of these features.

465

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471 the three anonymous reviewers for their helpful comments on a previous version.

472 We dedicate this paper to the memory of our colleague Carlos Sancho, who  
473 passed away while this paper was under review.

474

## 475 **SUPPORTING INFORMATION**

476 **Figure S1** Cryogenic macromorphological features

477 **Figure S2** Cryogenic micromorphological features

478 **Figure S3** Cryogenic micromorphological textural features

479 **Figure S4** Micromorphological carbonatic and redox features

480 **Table S1** Macromorphological characteristics of the studied soils

481 **Table S2** Macromorphological features of pedon SAR-10

482 **Table S3** Macromorphological features of pedon SAR-11

483 **Table S4** Macromorphological features of pedon SAR-12

484 **Table S5** Physical and chemical data of pedon SAR-10

485 **Table S6** Physical and chemical data of pedon SAR-11

486 **Table S7** Physical and chemical data of pedon SAR-12

487 **Table S8** Clay mineralogy of selected soil horizons

488

## 489 **REFERENCES**

- 490 1. Tricart J, Cailleux A. *Le Modelé des Régions Périglaciaires. Traité de*  
491 *Géomorphologie, tome II*, Paris: SEDES. 1967.
- 492 2. Washburn AL. 1980. *Geocryology*. New York: Wiley. 1980.
- 493 3. French HM. *The Periglacial Environment, Third Edition*. Wiley: Chichester.  
494 2007.

- 495 4. Gonzalez-Martín JA, Pellicer F. Rasgos generales del periglacialismo de la  
496 península Ibérica: Dominio continental de las tierras del interior. *Cuad Inv*  
497 *Geogr.* 1988; 14: 23-80.
- 498 5. Serrano E, Pelleteiro R, Otero M. Huellas pleistocenas de frío intenso en la  
499 Cuenca del Duero: Cuñas de arena relícticas en las terrazas del Pisuerga. In:  
500 Úbeda X, Vericat D, Batalla RJ, eds. *Avances de la Geomorfología en España*,  
501 2008-2010. Barcelona: SEG-Universitat de Barcelona; 2010: 417-420.
- 502 6. Oliva ME, Serrano A, Gomez-Ortiz MJ et al. Spatial and temporal variability of  
503 periglaciation of the Iberian Peninsula. *Quat. Sci. Rev.* 2016; 137: 176-199
- 504 7. Valero-Garcés B, González-Sampériz P, Navas A, et al. Paleohydrological  
505 fluctuations and steppe vegetation during the last glacial maximum in the central  
506 Ebro valley (NE Spain). *Quat Int.* 2004; 122, 43-55
- 507 8. Brosche KU. Neue beobachtugen zu vorzeitlichen periglazialerscheinungen im  
508 Ebrobecken. *Z Geomorph N.F.* 1971; 15:107-114.
- 509 9. Brosche KU. Vorzeitliche periglazialerscheinungen im Ebrobecken in der  
510 umgebung von Zaragoza sowie ein beitrag zur ausdehnung von schuttund  
511 bloakdecken in zentral-und-w-teil der Iberische habinsel. *Gotting Geogr Abh.*,  
512 1972; 60: 293-316.
- 513 10. Johnson G. Cryoturbation at Zaragoza, Northern Spain. *Z Geomorph N.F.* 1960;  
514 4:74-80.
- 515 11. Van Zuidam R. 1976. Periglacial-like features in the Zaragoza region (Spain). *Z*  
516 *Geomorph N.F.* 1976; 20:227-234.
- 517 12. Bomer B. Les phenomenes periglaciares dans le Bassin de l'Ébre et ses marges  
518 (Espagne).In: *Colloq. Perigl. d'altitude du domaine Méditerranéen et abords.*  
519 Strasbourg 12-14 mai 1977. Assoc Geogr. D'Alsace, pp 169-176.

- 520 13. Simón JL, Soriano A. Diapiric deformations in the Quaternary deposits of the  
521 central Ebro Basin, Spain. *Geol. Mag.* 1986; 123: 45-57.
- 522 14. Lewis C, McDonald E, Sancho C, Peña-Monne JL, Rhodes E. Climatic  
523 implications of correlated Upper Pleistocene glacial and fluvial deposits on the  
524 Cinca and Gállego Rivers (NE Spain) based on OSL dating and soil stratigraphy.  
525 *Global Planet Change.* 2009; 67: 141-152.
- 526 15. Boixadera J, Poch RM, Lowick SE, Balasch JC. Loess and soils in the eastern  
527 Ebro Basin. *Quat Int.* 2015; 376: 114-133.
- 528 16. Rodríguez-Ochoa R., Balasch JC, Olarieta JR et al. Loess deposits in the lower  
529 Ebro Basin (NE Iberian Peninsula). In: Simó I, Poch RM, Pla I, eds.  
530 *Proceedings of the 1st World Conference on Soil and Water Conservation under*  
531 *Global Change-CONSOWA.* Lleida: Universitat de Lleida; 2015: 103-106.
- 532 17. Quirantes J. *Estudio Sedimentológico y Estratigráfico del Terciario Continental*  
533 *de los Monegros.* Zaragoza: Instituto Fernando el Católico (CSIC); 1978.
- 534 18. Calle M, Sancho C, Peña JL, Cunha P, Oliva-Urcia B, Pueyo E. La secuencia de  
535 terrazas cuaternarias del río Alcanadre (provincia de Huesca): Caracterización y  
536 consideraciones paleoambientales. *Cuad Inv Geogr.* 2013; 39: 159-178.
- 537 19. Sancho C, Calle M, Peña-Monné JL et al. Dating the Earliest Pleistocene  
538 alluvial terrace of the Alcanadre River (Ebro Basin, NE Spain): Insights into the  
539 landscape evolution and involved processes. *Quat. Int.* 2016; 407: 86-95.
- 540 20. Miall AD. Lithofacies types and vertical profile models in braided river  
541 deposits: a summary. In: Miall AD, ed. *Fluvial Sedimentology.* *Can. Soc. Pet.*  
542 *Geol. Mem.* 1977; 5: 597-604.
- 543 21. Schoeneberger PJ, Wysocki DA, Benham EC. *Field Book for Describing and*  
544 *Sampling Soils. V. 3.0.* Lincoln, USA: National Soil Survey Center; 2012.

- 545 22. CBDSA (Comisión del Banco de Datos de Suelos y Aguas). *SINEDARES*.  
546 *Manual para la Descripción Codificada de Suelos en el Campo*. Madrid:  
547 Ministerio de Agricultura, Pesca y Alimentación; 1983.
- 548 23. Soil Survey Staff. *Keys to Soil Taxonomy, 12th ed.* Washington: US Department  
549 of Agriculture; 2014.
- 550 24. Walkley, A, Black IA. An examination of the Degtjareff method for determining  
551 soil organic matter, and a proposed modification of the chromic acid titration  
552 method. *Soil Sci.* 1934; 37: 29-38.
- 553 25. Bullock P, Fedoroff N, Jongerius A, Stoops G, Tursina T. *Handbook for Soil*  
554 *Thin Section Description*. Wolverhampton: Waine Research Publ. 1985.
- 555 26. Stoops G. *Guidelines for Analysis and Description of Soil and Regolith Thin*  
556 *Sections*. Madison, Wisconsin: Soil. Sci. Soc. Amer. Inc.; 2003.
- 557 27. Fox CA, Protz R. Definition of fabric distributions to characterize the  
558 arrangement of soil particles in the Turbic Cryosols. *Can J Soil Sci.* 1981; 61:  
559 29-34.
- 560 28. Rhodes EJ. Dating sediments using potassium feldspar single-grain IRSL: Initial  
561 methodological considerations. *Quat Int.* 2015; 362: 14-22.
- 562 29. Castañeda C, Gracia FJ, Rodríguez-Ochoa R et al. Origin and evolution of  
563 Sariñena Lake (central Ebro Basin): A piping-based model. *Geomorphology*  
564 2017; 290: 164-183.
- 565 30. Lisiecki, LE, Raymo, ME. A Pliocene-Pleistocene stack of 57 globally  
566 distributed benthic  $\delta^{18}\text{O}$  records. *Paleoceanogr.* 2005; 20: PA 1003.
- 567 31. Vandenberghe J. Cryoturbations. In: Clark MJ, ed. *Advances in Periglacial*  
568 *Geomorphology*. New York: Wiley; 1988: 179–198.



- 569 32. Vandenberghe J. Cryoturbation structures. In: Elias SA, ed. *The Encyclopedia of*  
570 *Quaternary Science*, vol. 3. Amsterdam: Elsevier; 2013: 430-435.
- 571 33. Harris C. Mechanisms of mass movement in periglacial environments. In:  
572 Anderson M, Richard K, eds. *Slope Stability*. London: Wiley; 1986: 531-559.
- 573 34. Van Vliet-Lanoë B. The significance of cryoturbation phenomena in  
574 environmental reconstruction. *J Quat. Sci.* 1988; 3(1): 85-96.
- 575 35. Rodríguez-Ochoa R, Usón A, Olarieta JR, Herrero J, Porta J. Irrigation from the  
576 sixties: Flumen-Monegros. In: Boixadera J, Poch RM, Herrero C, eds, *Tour*  
577 *Guide 8B: Soil Information for Sustainable Development*. Lleida: International  
578 Union of Soil Sciences; 1998: 1-51.
- 579 36. Armson KA, Fessenden RJ. Forest windthrows and their influence on soil  
580 morphology. *Soil Sci Soc Amer Proc.* 1973; 37 (5): 781-783
- 581 37. Borchardt G, Taylor G, Rice S. *Fault Features in Soils of the Mehrton*  
582 *Formation, Auburn Damsite, California*. Sacramento: California Division of  
583 Mines and Geology; 1980.
- 584 38. Arlegui LE, Simón JL. Fracturación y campos de esfuerzos en el Cuaternario del  
585 sector central de la Cuenca del Ebro. *Rev Cuat Geomorf.* 2000; 14(1-2): 11-20.
- 586 39. Peláez Montilla JA, López Casado C. Seismic hazard estimate at the Iberian  
587 Peninsula. *Pure Appl Geophys.* 2002; 159: 2699–2713.
- 588 40. Bockheim JG, Tarnocai C. Recognition of cryoturbation for classifying  
589 permafrost-affected soils. *Geoderma*, 1998; 81 (3–4): 281-293.
- 590 41. Van Vliet-Lanoë B, Fox C, Gubin. Micromorphology of Cryosols. In: Kimble  
591 JM, ed. *Cryosols: Permafrost Affected Soils*. Berlin: Springer; 2004: 365-390.

- 592 42. Van Vliet-Lanoë B. Patterned ground and climate change. In: Podrovsky O, ed,  
593 *Permafrost: Distribution, Composition and Impacts on Infrastructure and*  
594 *Ecosystems*. New York: Nova Science Publishers; 2014: 67-106
- 595 43. Van Vliet-Lanoë B. Frost effect in soils. In: Boardman J, ed. *Soils and*  
596 *Quaternary Landscape Evolution*. London: Wiley; 1985: 117-158.
- 597 44. Ping CL, Michaelson GJ, Kimble JM et al. Cryogenesis and soil formation along  
598 a bioclimate gradient in Arctic North America. *J Geophys Res*. 2008; 113:  
599 G03S12.
- 600 45. Van Vliet-Lanoë B, Coutard JP, Pissart A. Structures caused by repeated  
601 freezing and thawing in various loamy sediments. A comparison of active, fossil  
602 and experimental data. *Earth Surf Proc Land*. 1984; 9:553-565.
- 603 46. Tarnocai C, Smith CAS. Micromorphology and development of some central  
604 Yukon paleosols, Canada. *Geoderma*, 1989. 45: 145-162.
- 605 47. Dampier L, Sanborn P, Smith S, Bond J, Clague JJ. Genesis of upland soils,  
606 Lewes Plateau, central Yukon. Part 2: Soils formed in weathered granitic  
607 bedrock. *Can J Soil Sci*. 2011; 91: 579-594.
- 608 48. Dimase AC. Fossil cryogenic features in paleosols of southern Italy:  
609 Characteristics and paleoclimatic significance. *Quat Int*. 2006; 156/157:32-48
- 610 49. Van Vliet-Lanoë B. Frost action. In Stoops G, Marcelino V, Mees F., eds,  
611 *Interpretation of Micromorphological Features of Soils and Regoliths*.  
612 Amsterdam: Elsevier; 2010: 81-108.
- 613 50. Van Vliet-Lanoë B. The significance of cryoturbation phenomena in  
614 environmental reconstruction. *J Quat Sci*. 1988; 3 (1): 85-96.
- 615 51. Vandenberghe J, Renssen H, Roche DM et al. Eurasian permafrost instability  
616 constrained by reduced sea-ice cover. *Quat Sci Rev*. 2012; 34:16-23.

- 617 52. Dillon JS. *Soils and Soil-Forming Processes in a Cool-Dry Environment: the*  
618 *Upper Green River Basin, W.Wyoming U.S.A.* [PhD dissertation]. Lawrence,  
619 Kansas: University of Kansas; 2002.
- 620 53. Mermut AR, St. Arnaud RJ. A micromorphological study of calcareous horizons  
621 in Saskatchewan soils. *Can J Soil Sci.* 1981; 61:243-260.
- 622 54. Dijkmans JWA, Koster EA, Galloway JP and Mook WG Characteristics and  
623 origin of calcretes in a subarctic environment, Great Kobuk Sand Dunes,  
624 northwestern Alaska, USA. *Arctic Alpine Res.* 1986; 18: 1443-1452.
- 625 55. Blank RR, Fosberg MA. Micromorphology and classification of secondary  
626 calcium carbonate accumulations that surround or occur on the undersides of  
627 coarse fragments in Idaho (USA). In: Douglas LA, ed, *Soil Micromorphology: A*  
628 *Basic and Applied Science.* Amsterdam: Elsevier; 1990: 341-347.
- 629 56. Karlstrom ET. Relict periglacial features east of Waterton-Glacier parks, Alberta  
630 and Montana, and their paleoclimatic significance. *Permafrost Periglacial Process.*  
631 1990; 1: 221-234.
- 632 57. Van Vliet-Lanoë B, Dumont JL, Verrecchia E. Précipitations cryogéniques de  
633 carbonates de calcium: mythe ou réalité. In: Lecolle F, ed, *Les Tufs et Travertins*  
634 *Quaternaires des Bassins de la Seine et de la Somme, et des Régions*  
635 *Limitrophes.* Caen: Centre Géomorphol. Bull. 1990; 38: 55-66.
- 636 58. Courty MA, Marlin C, Dever L, Tremblay P, Vachier P. The properties, genesis  
637 and environmental significance of calcitic pendants from the High Arctic  
638 (Spitsbergen). *Geoderma*, 1994; 61: 71-102.
- 639 59. Vogt T, Corte AE. Secondary precipitates in Pleistocene and present cryogenic  
640 environments (Mendoza Precordillera, Argentina, Transbaikalia, Siberia, and  
641 Seymour Island, Antarctica). *Sediment.* 1996; 43: 53-64.

- 642 60. Dillon JS, Sorenson CJ. Relict cryopedogenic features in soils with secondary  
643 carbonate horizons, W.Wyoming, USA. *Permafr Periglac Process.* 2007;18(3):  
644 285-299.
- 645 61. Murton JB, Coutard JP, Lautridou JP, Ozouf JC, Robinson DA, Williams RBG.  
646 Physical modeling of bedrock brecciation by ice segregation in permafrost.  
647 *Permafr Periglac Process.* 2001; 12: 1127-1129.
- 648 62. Brock AL, Buck BJ. A new formation process for calcic pendants from  
649 Pahrnagat Valley, Nevada, USA, and implication for dating Quaternary  
650 landforms. *Quat Res.* 2005; 63: 359– 367.
- 651 63. Blanco Chao R, Costa Casais M, Martínez Cortizas A, Pérez Alberti A,  
652 Trenhaile AS. Evolution and inheritance of a rock coast: western Galicia,  
653 northwestern Spain. *Earth Surf Proc Land.* 2003; 28(7): 757-775.
- 654 64. Andrieux E, Bertran P, Saito K. Spatial analysis of the French Pleistocene  
655 permafrost by a GIS database. *Permafr Periglac Process.* 2015; 27(1): 17-30.
- 656 65. Bertran P, Andrieux E, Antoine P, et al. Distribution and chronology of  
657 Pleistocene permafrost features in France: database and first results. *Boreas*,  
658 2014; 43: 699–711.
- 659 66. Chorley RJ, Schumm SA, Sugden DE. 1984. *Geomorphology.* London:  
660 Methuen; 1984.
- 661 67. Fuller I, Macklin M, Lewin J, Passmore D, Wintle A. River response to high  
662 frequency climate oscillations in southern Europe over the past 200 ky. *Geology*,  
663 1998; 26: 275-278

667

668 Figure captions

669

670 FIGURE 1. Geomorphological map and soil location on Quaternary terraces in  
671 the Central Ebro Basin (NE Spain).

672

673 FIGURE 2. Macro- and micromorphological cryogenic features. (a): Type 2  
674 involutions. Soil SAR-18. (b) Type 6 contorted Involutions. Soil SAR-15. (c):  
675 Calcitic laminar pendent rotated three times (successive vertical axes are  
676 indicated by the white arrows). Soil SAR13/1, Bwk. Image PPL. (d): Carbonatic  
677 laminar pendent fragmented and jacking, soil SAR-13/2 Ck1. Image PPX. (e):  
678 Fragmented and rotated (arrow indicates the pendent vertical axis) calcareous  
679 nodule (n) with pendants (p). Soil SAR-12, Bwk2. Image PPL. (f): Silt capping  
680 (arrows) and laminar microstructure. SAR13/2 Ck. Image PPL. (g): Columnar  
681 pendent with banded organization. Soil SAR-7, Bkm. Image PPX. (h):  
682 Carbonatic crust with columnar pendent. Soil SAR-7, Bkm.

683

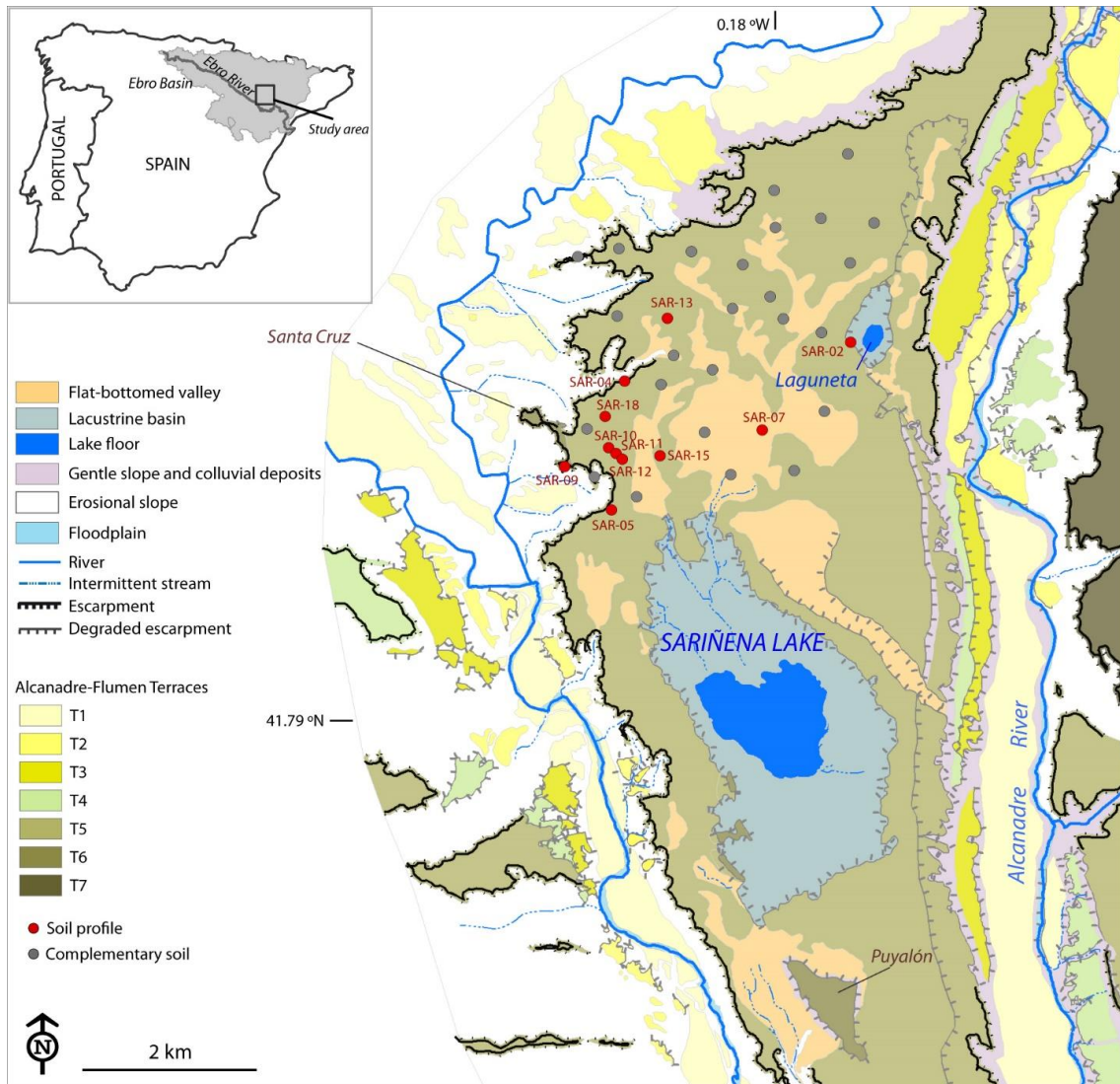
684 FIGURE 3. Columnar pendent formed under a carbonatic crust. Soil SAR-7  
685 Bkm horizon. (a): Scanned soil thin section. (b): Illustrated thin section  
686 highlighting different growing steps. A: Carbonate crust with reddish (r) and  
687 grey (g) zones; B: Laminar pendent including Bkm fragments (f); C: Columnar  
688 pendent with Bkm fragments (f) at the apices of the columns structure; D:  
689 Groundmass infillings.

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691

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Figure 1



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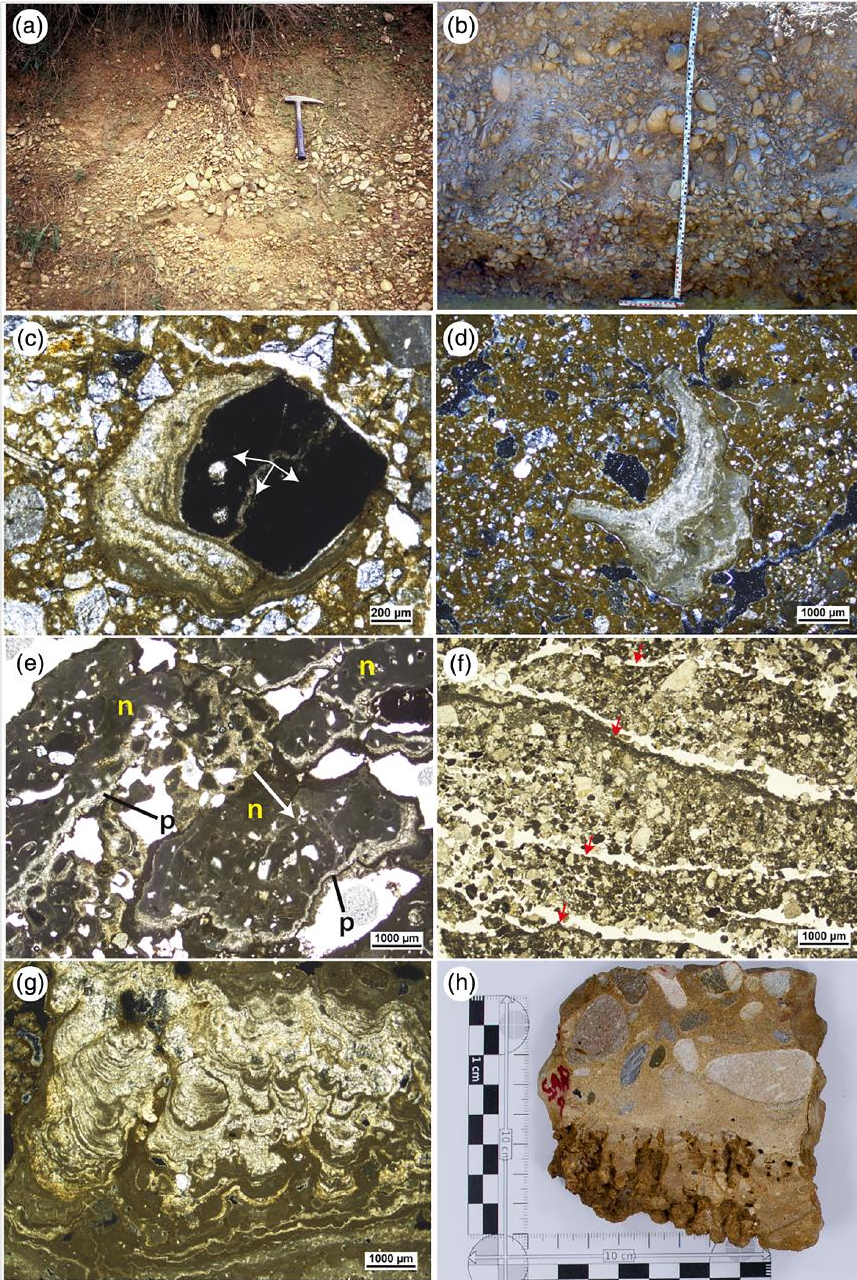
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Figure 2



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Figure 3

