

1 **SURFACE MOVEMENT AND CASCADE PROCESSES ON DEBRIS CONES IN**
2 **TEMPERATE HIGH MOUNTAIN (PICOS DE EUROPA, NORTHERN SPAIN)**

3
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11
12 **Abstract**

13 Debris talus is a very common landform in the temperate high mountain, so much so that it is the most
14 representative of the periglacial and nival processes. This work studies debris cones in the Picos de
15 Europa, an Atlantic mountain range in the north of the Iberian Peninsula. A detailed geomorphological
16 map was prepared, fieldwork were carried out on the debris cone surface, the ground and air thermal
17 regime was analyzed, and a five-year Terrestrial Laser Scan survey carried out. Annual volume
18 changes on the surface of the debris cones were detected and related to active processes and sediment
19 transfer. Two different behaviors were observed in each cone. Cone A is linear, with equilibrium
20 between accumulation and sediment transfer, while Cone B is concave-convex denoting accumulation
21 processes in the upper part deriving from the greater frequency of snow avalanches. Changes in
22 morphology surpass 50 cm/year with most of the activity taking place in the highest and lowest areas.
23 The presence and action of the ice on the debris slope are moderate or non-existent and freeze-thaw
24 processes are only active on the walls at over 2000 m a.s.l. The main processes on debris cones are
25 debris flow and creep related to snowcover, but sediment transfer on the slopes involves high
26 intensity-low frequency (debris flow, avalanches) and high frequency-low intensity processes (creep,
27 shift, solifluction and wasting).

28 Key words: Scree slopes, debris cones, slope processes, Terrestrial Laser Scanner, temperate high
29 mountain

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33 **1. Introduction.**

34 Debris talus and cones are one of the commonest landforms of temperate mountains and
35 active ones are highly representative of the high mountain with periglacial dynamics. They
36 have been defined as "distinctive accumulations of loose, coarse, usually angular rock debris
37 at the foot of steep bare rock slopes" (Luckmann, 2013). The study of debris talus and cones
38 began by analyzing the topographic position and morphology of talus and cones in cold
39 mountain environments (Rapp, 1960; Rapp and Fairbridge, 1968) before later focusing on
40 genetic processes, their evolution (Caine, 1974; Luckman, 1976, 1988; Kotarba et al, 1979,
41 1987) and processes involved in sediment and transport on debris talus and cones. Creep
42 processes, snow avalanche relationships, rockfall, debris flows, slush avalanching,
43 gelifluction, gravitational rolling, surface run-off and clast slideover were studied together
44 with deposits, landforms and the internal structures defined by stratified and stocked
45 sediments (Caine, 1969, 1974; Kirkby and Statham, 1975; Luckman, 1976, 1988; Statham,
46 1976; Kotarba et al., 1979; Gardner, 1979, 1983; Selby, 1983, Francou, 1988, 1991;
47 Hinchliffe et al., 1998; Saas, 2006, Jomelli and Francou, 2000; De Haas et al., 2015). A
48 typology of taluses of high mountain environments was established, differentiating between
49 gravitational cones dominated by rockfalls with slopes of around 35° and concave profiles;
50 snow avalanches and boulder tongues with slopes of around 35° and concave to linear
51 profiles; avalanche cones, characterized by slopes of between 27° and 30° segmented in two
52 or three parts with concavity; and debris flow cones, all of them representative of the
53 temperate high mountain (Caine, 1974; Luckman, 1988, 2013b; Selby, 1983, Francou, 1991).
54 The debris cones and talus dynamic in the high mountain is commonly related to periglacial
55 environments, with higher erosion rates and sediment transfer determined by deglaciation and
56 paraglacial environments (Ballantyne, 2002), but processes related to seasonal frozen ground

57 and permafrost are also important factors in the dynamic of surface debris cones (Francou,
58 1988, 1991; Delaloyé et al. 2003; Herz et al. 2003, Scapozza et al., 2011). Investigation on
59 hazard assessment, rockwall retreat and rockfall supply have shown the high complexity
60 linked to previous slides, rock type and environments, without necessarily being cold
61 environments and freeze-related processes (Krautblatter and Dikau, 2007; Wieczorek et al.
62 2008; Sanders et al. 2009). Previous works have revealed the complexity of processes
63 involved in the dynamic of debris talus and cones, in which there is a broad typology of
64 processes taking part in sediment storage and transfer, all differentiated by environmental
65 conditions, lithology and structure.

66 As described later, the study area is a glaciokarstic environment without surface drainage in
67 which glacial erosive landforms and rockwalls are linked by debris talus and cones. The
68 debris cones landform system can be divided in two areas, (i) the rock face, the source area
69 for rockwalls, and (ii) the debris cones, a temporary storage where deposits are reworked prior
70 to sediment output. The sediment cascade concept is considered to be the connection between
71 processes and landforms in which the output of one process is the input of another.
72 Depositional landforms work as the temporary storage of sediment output (Davies and Korup,
73 2010) and so the debris cone is included in the talus slopes system. Previous studies have
74 mainly been focused on the rock wall (subsystem I) and the valley bottom (subsystem III) of
75 the slope sediment cascade, rather than on the talus slope (subsystem II). Sediments are stored
76 and reworked in the debris talus and cones. Denudation and rockwall retreat have been
77 quantified and models established to understand the source area's contribution to sediment
78 flow (e.g. Becht et al. 2005; Klaubatter and Dickau, 2007; Otto et al. 2009; Luckman, 2013a,
79 2013b). Klaubatter and Dickau (2007) differentiate between stages such as back weathering,
80 filling and depletion of intermediate storage on the rock face and the final rockfall supply
81 onto the talus slopes, but the intermediate sediment storage and processes are often

82 disregarded (Götz et al. 2013; Schrott and Adams, 2002; Schrott et al., 2003; Otto et al.,
83 2009).

84 The aim of this work is to analyze the surface changes taking place on two cones by means of
85 geomatic techniques and relate them to surface processes, ground temperatures, temporary
86 storage and transfer process of sediments in temperate high mountains. The research
87 hypothesis was that in the debris cones landform system linked to atlantics high mountain
88 periglacial environments the frozen ground direct the main processes involved in slope
89 sediment cascade.

90 **2. Material and methods**

91 **2.1. Study site characteristics.**

92 The Picos de Europa are located in the north of the Cantabrian Mountains (43°10'N/4°50'W)
93 just 20 km from the Cantabrian Sea (Fig. 1). It is a mountain range with abrupt vertical relief
94 and summits of up to 2700 m (Torre Cerrado, 2648 m a.s.l.) and a marked oceanic influence.

95 **Figure 1.**

96 The geological structure constitutes a succession of thrust faults of south vergence divided by
97 faults (Farias, 1982) featuring as a succession of slopes related to north dip and scarped fronts
98 to the south where the main rocky walls are located. Local and regional WNW-ESE faulting
99 breaks up the fronts and forms successive massifs and mountain groups. The predominating
100 rocks are limestone, the “Calizas de Montaña Formation” (Namurien to Westfalian Age), and
101 “Picos de Europa Formation” (Westfalian-Cantabrian Age) with alternating slates, calcareous
102 conglomerate, limestones and turbiditic sandstones of the Stephanian Age (Marquínez, 1989,
103 1992).

104 Morphostructural elements together with karstic and glacial features define the relief in the
105 Picos de Europa. Quaternary and Little Ice Age glacial processes have shaped the massif with

106 erosive glaciokarstic landforms and accumulative glacial landforms of different Upper
107 Pleistocene glacial phases (González-Trueba, 2007a, b; Serrano et al. 2012; 2013, 2017).

108 The talus and cones studied are located in a high mountain glacio-karstic landscape with
109 periglacial and nivation processes. Active debris cones and talus are distributed between 1200
110 and 2600 m a.s.l. and are functional above 1900 m a.s.l., where seasonal frozen ground
111 environments develop (González-Trueba, 2007a; Pisabarro et al. 2017).

112 The area studied houses a set of 16 active debris cones (Figure 2) oriented to the N between
113 2350 and 2600 m a.s.l., and S, SE and SW between 1790 and 2230 m a.s.l. . (Serrano and
114 González Trueba, 2004). They are divided in the proximal, medial and distal parts as cones
115 and fans are usually defined (Leeder, 1982; Harvey, 2012). The altitude and proximity to the
116 sea favor a hyperhumid environment characterized by rainfall of around 2500 mm a⁻¹ and
117 snow cover duration of around six-seven months per year above 1800 m a.s.l. (González
118 Trueba, 2007a)

119 **Figure 2**

120 **2.2. Applied techniques**

121 **Geomorphological mapping**

122 This is a key tool in geomorphological system analysis and the basis for understanding
123 landforms, distribution processes and relationships (Smith et al. 2011). From a 1:25.000 scale
124 geomorphological map (Serrano and González-Trueba, 2004; González Trueba, 2007b) a
125 detailed geomorphological survey of debris talus and cones in the Peña Vieja Group was
126 performed. The mapping approach to the debris cones was done by fieldwork with a GIS
127 component. Landforms and processes were digitized on orthophotographs (scale 1:5,000) and
128 a derived digital terrain model (DTM), and during the fieldwork the processes were assessed
129 manually, transferred into a GIS database and initially visualized as a geomorphological map
130 (1:10,000). The landform inventory (Serrano and González-Trueba, 2004; González-Trueba,

131 2007a, b) was completed by multi-temporal orthophotograph interpretation and the analysis of
132 multidirectional shaded relief and slope grids. The map includes landform type and
133 predominant processes (see fig. 8) of accumulation on debris cones, leading to the
134 establishment of the spatial and altitudinal distribution of processes and the classification
135 between active and relict landforms (Kotarba et al. 1987; Francou, 1988). The use of the
136 sediment cascade concept (Davies and Korup, 2010) helps to organize data of the debris
137 cones systematically, where the distinction can be made between i) sediment input into the
138 cones, ii) sediment redistribution, and iii) output (process-specific and volumetric) (see figure
139 8).

140 A diachronic analysis of orthophotos from 1946 to 2014 revealed the large rock fall and
141 debris flow on the SW and NW sides of Peña Vieja Group and its evolution over this 68-year
142 period was mapped.

143 **Coarse texture and fabric**

144 Morphometric, granulometric and orientation analyses were performed by fieldwork in order
145 to know the cone genesis and typology. A slope profile by grids is a very common sampling
146 technique in the study of coarse texture and fabric analysis (Francou, 1983; Pérez, 1998).
147 Four slope profiles were obtained from cone apex to base with 100 data points per grid, and
148 the cone surface was sampled at nine stations along the three profiles. We established a grid
149 of 1 m² and the particles inside the grid points were sampled. The area to be sampled was
150 divided into the three areas of the cone, the proximal, middle and distal. In each area three
151 transversally aligned grids were measured. In each grid, boulder-size between 2-24 cm on the
152 L axis, morphometry, lithology and orientation were measured. This technique has been
153 applied widely in the study of slope deposits and debris (Goudie, 1981; Francou, 1983; Vere
154 and Mathews, 1985; Pérez, 1998). Data of boulder size by transect were determined by

155 measuring the L axis of the 50 largest clasts (> 50 cm L axis) and orientation in the field by
156 compass and clinometer. Only the orientation data were used to establish the L axis layout.
157 The use of orthophotos facilitates the selection and estimation of areas with upslope
158 imbrication, rolling fabric or sliding fabric of large boulders (over 2 meters) and the
159 classification of coarser deposits such as snow-sliding, rockfall or creep processes, while
160 indicating the different processes involved in the reworking of the debris cones (Kotarba et
161 al., 1987; Francou, 1991; Pérez, 1998; Decaulne and Sæmundsson, 2010).

162 **Thermal analysis**

163 Data were obtained from meteorological stations in the National Park and thermal micro
164 sensors type I-Bottom UTL-Geotest AG data-logger (with centesimal accuracy and 0.05°C
165 error level) buried between 5 and 10 cm depth and emplaced at 1865 m a.s.l. were used to
166 analyze the ground and air thermal regime so that thermal data around the debris cones and
167 thermal differences between walls and deposits could be compared (Thorn et al. 1999;
168 Pisabarro et al. 2017).

169 Two meteorological stations (OAPN net, Cabaña Verónica hutte -43°10'09''N/4°50'03''W,
170 2309 m a.s.l., and Upper station of Cablecar -43°09'08''N/4°48'18''W, 1853 m a.s.l.) (Figure
171 1), located at less than 1,000 metres from both the NW and S of the selected debris cones,
172 were used to analyze air conditions with discontinuous data from 2011-2015. Annual Air
173 Medium Temperatures (AAMT), the number of days with temperatures below 0°C, the
174 freezing index and frost cycles were calculated (Pisabarro et al. 2017).

175 Annual Ground Surface Medium Temperatures (AGSMT) were measured by a datalogger
176 located just at the front of the debris cone in an area without vegetation cover that usually
177 presents an important snow cover during the winter. The thermometers monitored ground
178 temperatures between 4 and 6 times a day for an entire year. The data were collected between
179 2004 and 2007. Representative statistical parameters of temperature tendencies, phases,

180 freeze/thaw cycles (days with temperatures below and over 0 °C), the freezing index and
181 temporal behaviors were estimated. Frost cycles and freezing index are the most interesting
182 parameters because they permit the comparison of the presence of seasonal ice, depth of
183 seasonal ice, depth of ground ice and snow cover duration related to the intensity, duration
184 and seasonality of ice on the ground (French, 2007; Fengqing and Yanwei, 2011)

185 **Topographic change detection by terrestrial laser scanning (TLS) survey**

186 A TLS survey was carried out in the La Vueltona valley using a TOPCON IS Imaging Station
187 instrument. Terrestrial laser scanning has been widely used to monitor numerous rockwalls
188 and cliffs, glaciers and rock glaciers, to estimate small- to medium-sized volumetric changes
189 and rockfall support (e.g. Bauer et al. 2003; Rosser et al. 2005; Sanjosé et al. 2014; Gigli et al.
190 2014; Fey and Wichmann, 2017).

191 The procedure comprised the acquisition of a sector scan from one single scan position
192 located at 2020 m a.s.l, in front of the cones where the shadowing effects are minimal, at
193 between 170 and 610 m from Cone 1 and 330-650 from Cone 2. As the instrument is a Total
194 Station, each scan position was referenced to another two topographic bases to take
195 measurements within the same system of coordinates.

196 Precise measurements on talus and cones were carried out for the period from 2008 to 2014.
197 Vertical and horizontal accuracies were 1-2 cm and the long-range instrument registers points
198 at a distance of 1000 m with an accuracy of around 2 cm. The TLS was located at an
199 approximate distance of 300 m, 20 points s-1 were registered at distances of less than 150 m
200 while for longer distances 1 point s-1 was captured. These points were used to generate a
201 Digital Elevation Model (DEM) based on a Triangulated Irregular Network (TIN) surface,
202 from which annual spatial variations of volume loss or gain were calculated. As the surface
203 did not have any features above ground (e.g. vegetation or buildings) no filter was applied.

204 During the fieldwork the survey was performed twice and results compared. The
205 heterogeneity of the clast means that when two surveys are made the points do not all
206 coincide. The points measured are not the same in each survey and the TIN was performed
207 using different DEMs. Therefore, when two surveys are compared the differences between the
208 two scans is greater than 2 cm. As the medium size of boulders on the surface was considered
209 to be ± 25 cm, the estimated changes were ± 25 cm due to instrument inaccuracy and the
210 generation of the TIN. To calculate the DEM of difference (DoDs), a mesh surface was first
211 generated for each piece of data using the TIN tool implemented within ArcGIS 10.2. These
212 surfaces were then converted to the raster format and subtracted to produce the DoDs. Taking
213 into account the accuracy of the coordinates for each point (≈ 2 cm), the DoD approach was
214 carried out without any threshold to discriminate noise and geomorphic change. This is a
215 commonly used conservative strategy (Wheaton et al., 2010).

216 The point density was obtained using a cell size of 3 x 3 m at 500 m distance, though when
217 distances are shorter the cell is denser. Thus, the debris cone distal area has a higher density
218 than the proximal area. The point density is sufficient for this work since the slopes do not
219 undergo significant changes and the differences between the two TINs during the same survey
220 are greater than 25 cm, which coincides with the medium size of boulders. The instrument
221 measures one point every 3-4 seconds for about eight hours to obtain 4000 points per TIN.
222 The model has a point cloud of 8000 points distributed over 16,027 m² for Cone A and 15,575
223 m² for Cone B.

224 **3. Results**

225 **Processes and environment**

226 The active debris cones are widespread from 1900 m a.s.l. and there is practically no
227 vegetation on them. They vary in height between 170 and 319 m with slopes between 32° and

228 36° and an h/H index that is always low (Serrano and González-Trueba, 2004). Large walls
229 with little talus or cone development are predominant (Figure 3).

230 **Figure 3.**

231 The detailed geomorphological maps (Figure 2) reveal four dominant surface processes. The
232 main surface processes by area on the debris cones are metric to decametric debris lobes,
233 sometimes configured as block streams (Figure 2B). Debris flow, characterized by depth
234 channels of between 1 and 3 meters linked to a debris fan, is the most energetic sediment
235 transfer process in the cones analyzed. Debris flow are the second most important process by
236 area, with faster and more efficient debris transfer systems between the proximal and distal
237 parts. During the last ten years this process has been detected twice, once in each cone and in
238 different years, 2011 and 2013. Rockfalls generate boulders scattered throughout the talus
239 and cones, although the sliding fabric indicates sliding over a seasonal snow cover and creep
240 as common processes. Slide and creep are two important processes of redistribution of
241 materials on the surface of the cones. They form metric to decametric debris lobes located
242 mainly in areas with steeper slopes and made up of fine and coarse materials. They outline
243 longitudinal clast flows that move faster than the surrounding debris.

244 The debris cones studied form a part of the sediment storage and redistribution as sediment
245 transfer system toward output of the slope system. The proximal part is characterized by small
246 debris flow channels and scattered boulders with finer debris. The boulders are mainly falling
247 and rolling boulders that have come to rest at the edge of the cones, but sliding fabric is also
248 common. In the central part metric-sized debris lobes predominate supporting a homogeneous
249 slope with scattered boulders and depth debris flow channels crossing it, sometimes
250 depositing debris fan. Debris lobes are located mainly in the central and lateral areas where
251 the slope reaches maximum values and they are made up of fine and coarse materials. The
252 distal part is the most complex. Debris fans are deposited by debris flow, while boulders and

253 finer debris are scattered and boulder accumulations with sliding fabric are the most common
254 feature.

255 The thermal regime shows a large difference between the ground and the air (Table 1). In the
256 lower part of the cones and walls the AAMT is around 2.4°C higher than in the upper areas
257 with an increase in the Freezing Index from moderate to intense (208 points) and 20 more
258 freeze/thaw cycles. The ground temperature, recorded at 1865 m a.s.l., shows higher AGMT,
259 a very low Freezing Index and hardly any freeze/thaw cycles. The ground thermal regime
260 indicates a strong dependence on the snow cover, such that only in years with a thin or short-
261 lasting snow cover did temperatures reach -1°C/-2°C (Pisabarro et al. 2017).

262 The duration of the snow cover over the seven years studied was highly variable, between two
263 months in 2012 and seven months in 2013, as is common in the wet and moderately cold high
264 mountain (AAMT, 6°C at 1800 m a.s.l.). The high variability of the snow cover and
265 moderately low temperatures mean high thermal variability on the ground, melt processes and
266 surface water flow during the winter period. Slab avalanches are very frequent, around 10 per
267 year over the study period. They have no geomorphological effects but lead to snow over-
268 accumulation and a late melt in the lower parts of the debris talus and cones with important
269 implications for the ground thermal regime.

270 **Table 1**

271 The freeze and frost shattering affects the walls, which remained free of snow in all years,
272 whereas on the debris cones this was minimal due to the low altitude and snow protection.
273 Thus, cryogenic processes have a very modest presence in the cones analyzed.

274 - **Scree accumulation and processes.** Large landslides or rockfalls have not been detected on
275 the cones studied since 1946, only debris flow events reworking the existent features. On the
276 SE face a photograph taken by H. Obermaier in 1914 shows the slopes occupied by blocks
277 and debris while the plain is free of them, but by 1946 debris covered 60.5% of the surface of

278 the plain and slopes. Ten years later a large rockfall of 46,000 m² covered half the plain,
279 showing sliding on the snow. A photograph taken by E. Hernández-Pacheco (1956) shows
280 very fresh deposits. Three large rock falls were detected between 1940 and 2005 (two
281 between 1940 and 1956, and one in 2004-2005) with a minimum recurrence of 0.04 events
282 per year. The last rockfall was a small one of 1,000 m² between 2003 and 2005 when the area
283 occupied by debris reached 97% of the intramoraine plain (Figure 4). Accumulation rates on
284 the wall base show a fall in activity in the walls since the mid-twentieth century.

285 Only debris flow features and a small rock fall were detected on the cones studied between
286 1946 and 1981. The debris flow events continued over the following ten years, but there were
287 only two debris flows in C-2 and C-1 over the nine years of observations, and there have been
288 a minimum of 14 events recorded in the last 70 years (0.19 events per year). Observation of
289 snow avalanches over the last 10 years shows there are very common successive annual
290 events, predominantly slab avalanches and wet dirty snow avalanches in spring. They reach
291 the proximal and middle parts every year, though snow avalanches can also carry boulders
292 and fine sediments to distal parts.

293 **Figure 4**

294 **Volumetric changes on debris cones**

295 Annual volumetric changes (Figure 5) detected by the TLS survey on debris cones 1 and 2
296 (Table 2) show considerable variability over the five years analyzed (Table 2) and net
297 differences in sediment redistribution on the cones.

298 **Table 2**

299 - **Cone A** presents a steep slope (33°-35°) and straight-line morphology (Figure 6A). Annual
300 changes in volume show alternation between loss and increase. Increased volume coincides
301 with years of stable snow cover and volume loss with unstable snow cover. Total volume
302 change shows a moderate increase in sediments, 121,22 m³ over five years. The behavior by

303 parts shows clear differences (Figure 5, Table 2). In the middle and proximal parts the
304 accumulation is greater than in the distal one. In the proximal part the accumulations overlap
305 with the deepest incisions linked to the debris flow channel where incisions of around a meter
306 take place. The proximal part is fed by rockfalls and snow avalanches and shows moderate
307 sediment input. The middle part is where the accumulation is greater, showing thickening of
308 around 34%, which is 9 times greater than in the distal part. Longitudinal structures are
309 interpreted as displacement by debris lobes and though the coarsest materials are transported
310 mainly by debris flow, the debris lobes are predominant. The middle and proximal parts
311 contain 71% of the areas with thickening. In 2013-2014 a debris flow event brought about a
312 moderate channel incision (25-50 cm). The distal part shows the highest volume loss rates,
313 mainly in the central and eastern parts. The materials go down towards two dolines, partially
314 filled by boulders and fine sediments.

315 **Figure 5.**

316 As a whole, the volume loss rates for the entire cone are between 0.5 and 25 cm³, the highest
317 appearing in the central and eastern parts where the lobes and debris flow indicate greater
318 morphogenetic activity (Figure 3, C and D). The longitudinal structures point to the
319 redistribution of dominant processes from the proximal part, where material accumulates by
320 rock fall and snow avalanches with accumulation rates of 2,74 mm a⁻¹ towards the distal part
321 moved by debris lobes on 86% of the surface and by debris flow on the remaining 14%.
322 Changes detected in the debris lobes are around 0-25 cm thick in 2010-2011, 2011-2012 and
323 2013-2014. The largest thicknesses in the longitudinal structures are detected in 2010-2011,
324 when changes of less than 0.50 cm are dominant, though changes between 0.50-100 cm are
325 common (Figure 5). Volume increase is estimated as a minimum sediment input of 24 m³ a⁻¹.

326 **Figure 6**

327 - **Cone B** possesses a concave-convex profile with a slope of 33°-35° becoming more
328 moderate at the distal part (29°) (Figure 6A). The data show accumulation between 2009 and

329 2011 and volume loss in 2012-2013 without a direct link to the snow cover changes (Figure
330 5). The total volume change shows an increase in sediments of 4,642 m³ over five years and
331 negative values are only found in 2012-2013 (2C). The proximal part shows an increase of
332 >50-100 cm while the main changes were detected in the middle part, where volume loss is
333 dominant (Figure 6). In the proximal part, deep incisions in the debris flow channel show
334 changes in net accumulation or erosion (50->100 cm) together with boulder increase. In the
335 middle part thickening is 18 times greater than in the distal part. The middle and proximal
336 parts contain 84% of the areas with thickening. (Table 2). The five-year trend showed a net
337 accumulation of 1,588.41 m³ linked to rock fall and snow avalanches with an accumulation
338 rate of 35.5 mm a⁻¹.

339 The negative values, corresponding to volume loss, are concentrated in the debris flow areas
340 with changes of around 25-100 cm a⁻¹. Thickening is dominant, the data showing between 0,2
341 and 50 cm with the largest changes appearing in the debris flow channels, which were infilled
342 by more than 1 meter of debris between 2009-2010 and 2011-2012. Measurements of the
343 boulder fabric indicate (Figure 7) dominance of sliding fabric as a result of rockfall over snow
344 cover in spite of the transversal orientation of 20% of the boulders. In the middle part
345 longitudinal orientations and sliding fabric are dominant, linked to the presence of debris
346 lobes. The rolling fabric boulders from rockfalls or snow avalanches reach the middle part,
347 where there are longitudinal and transversal structures and accumulation rates have been
348 estimated at 36.88 mm a⁻¹. The transversal structures show undulations of around 50->100 cm
349 in areas of boulder accumulation with dominance of sliding fabric (Figure 7). This
350 organization coincides with mass movements such as slope slide and shallow slide-earthflow,
351 indicating a change of process in the distal part. The presence of slides may be attributed to
352 slopewash and settling, helped by water availability and sediment output.

353 **Figure 7.**

354 Changes in total cone volume were homogeneous in 2009-2010, 2010-2011 and 2013-2014,
355 with an abrupt change in 2012-2013 when positive deformations doubled, and in 2012-2013
356 when the value was moderately negative at -663 m^3 . Cone B, in the debris flow area, has
357 volume loss rates of around 50-100 cm (Figure 3 E). During the five years volumes increased
358 and, although variability was high, a minimum input sediment of $928 \text{ m}^3 \text{ a}^{-1}$ is estimated,
359 equivalent to 26.2 mm a^{-1} .

360 From top to bottom Cone B shows different processes (Figure 8: at the top rockfall and debris
361 flow are dominant, in the middle creep develops debris lobes with longitudinal structures and
362 in the distal part slow slide earthflow, slope wash and setting deforming the profile and
363 generating transversal structures. Figure 7C shows the dynamic differences between the two
364 cones. Cone A loses volume in the proximal area and accumulates moderately in the distal,
365 whereas Cone B presents net accumulation in the proximal area, loss of volume in the middle
366 and net accumulation in the distal.

367 **Figure 8**

368 **4. Discussion**

369 The processes involved in the debris dynamic imply feeding on the talus and the displacement
370 of clasts over the talus. At first the feed of clasts came from the walls and the vertical rock
371 channel crossing the walls and the debris accumulations where a wide range of processes and
372 changes have been detected from the proximal to the distal parts. Rapp (1960) defined four
373 types of processes: subsidence, talus creep, individual rolling, and small slides, and later
374 debris shift and debris flow were included as determinant processes (Gardner, 1968,1983;
375 Van Steijn,1988 Luckmann, 2013b), all of them transferring the sediments and reworking the
376 morphology of the cones by increasing or reducing their volume by sectors. Processes
377 referred to as "talus creep" by A. Rapp (1960) are related to the presence of ice on the ground,
378 and Van Steijn (1988) referred to "debris shift" as a wide variety of processes.

379 The recognition of different types of slope processes as individual or related events (Figure 8)
380 helps to provide an understanding of debris transfer mechanisms in slopes and debris cones
381 (Luckmann, 1988, 2013b; Van Steijn, 2002). In the Rocky Mountains, Moore et al. (2009)
382 proposed that the segregation of ice is not a determinant agent, so mechanisms such as
383 topographic or tectonic stress and also paraglacial dynamics must be taken into account. Hales
384 and Roering (2005) in the New Zealand Alps point to the local relief, the erosion linked to
385 faulting or jointing and the slope dip as the most significant factors. Most of the studies on the
386 dynamics of debris cones are related to the presence of permafrost or seasonal ice, but in the
387 temperate high mountain the large talus and debris cones are located at low altitude in
388 environments without seasonal ice and with a winter snow cover that protects the ground from
389 frost. The moderate freezing index and low annual freeze/thaw cycles (20-50, Pisabarro et al.
390 2017) favor physical weathering on the walls, located for three months per year at the lower
391 limit of the frost cracking window (-3 to -5°C), where temperatures are between -6 and -3°C,
392 the range most sensitive to frost cracking in limestone (Matsuoka, 2001). At present, the low
393 freezing index means that these processes are not determinant in the accumulation of clasts at
394 the foot of the walls (Pisabarro et al. 2017). As in the Rocky Mountains (Moore et al., 2009),
395 in the Picos de Europa the processes of rock mass strength coinciding with a tectonic line, a
396 fracture and thrust, determine variations in rockfall production. Measurements have been
397 taken on debris lobes on the north face of Peña Vieja at 2437 m a.s.l. and Tesorero peak at
398 2320 m a.s.l. The displacement estimated on Peña Vieja was 0.23/0.31 cm a⁻¹ and on Tesorero
399 slope between 1.88 and 1.41 cm a⁻¹ (Brosche, 1994), both understood as gelifluction lobes
400 with frost action though located above the cones studied and both north oriented.

401 On the eastern side changes have been frequent at the foot of the 500 m high walls on a plain
402 enclosed by a moraine (Figure 4) attributed to the Dryas (Serrano et al. 2012, 2017), where
403 the scree feed is linked to a large debris fall and debris flow, and climate-determined

404 variations can take place in scree production. The study area would have been entirely
405 deglaciated at the end of the Younger Dryas around 11 ka (Serrano et al. 2013) and thrust
406 emplacement and paraglacial strength may be the determinant factors in the effectiveness of
407 rock fall processes but also periglacial ones on walls during cold stadia.

408 The measurements using TLS indicated moderate annual changes of between 2 and 50 cm,
409 mainly by the redistribution of fall material by debris flows and snow avalanches, but not by
410 feed from the walls.

411 The organization of debris cones is characterized by the dominance of accumulation in the
412 proximal part with intense erosion processes caused by debris flow events and significant
413 annual changes. The low intensity-high frequency nivation processes shifts clasts downslope.
414 Rockfall, debris flow, and snow avalanches bring fine and coarse sediments to the middle
415 parts and generating longitudinal lobes and boulder alignment. The debris cone can therefore
416 be considered as subsystem II in the sediment cascade concept, in which the sediments are
417 stored and reworked (Davies and Korup, 2010).

418 On the debris cones can be distinguished minor morphogenetic subsystems because changes
419 in processes, structures and accumulation rates. Both cones show the same dynamic by parts
420 (proximal, middle and distal, Figures 5 and 6). The most active processes are located in the
421 proximal (accumulative) and the distal parts. The behavior of the two cones was the opposite
422 of one another in three of the five years observed (Figure 5 and 6, Table 2). Cone B was more
423 active and unstable with higher accumulation rates and annual variability affecting 8.7% of its
424 surface, while only 0.54% of Cone A was affected by annual changes. There are no visible
425 trends over the five years studied, although in 2012-2013 both cones lost volume and in 2013-
426 2014 both increased in volume. Sediment transfer inside the cones was responsible for the
427 cone profile and brought on linked processes between the proximal and middle parts and the
428 middle and distal ones.

429 - **The proximal part** shows alternate thinning and thickening. Rock fall and snow avalanches
430 bring fine and coarse sediments with boulders that reach the middle part of the cones. Van
431 Steijn (2002) showed that the cones correspond to slow evolution, with massive deposits
432 characterized by century recurrences and highly episodic processes such as rockfall, debris
433 flows, and snow avalanching, in a high magnitude-low frequency system.

434 The transversal orientations of the boulders indicate the origin of boulders from snow
435 avalanches in the middle parts. Dirty snow avalanches only reach the distal parts in
436 extraordinary events.

437 Debris flows are the most efficient process in modifying the upper part, but to a greater extent
438 also the middle and distal parts. This has been well studied often in association with the melt
439 of the active layer in permafrost environments, but also related to snow avalanches and swift
440 snow melt or intense precipitations (Decaulne and Saemundsson, 2006). The abundance of
441 fine sediments in the proximal part is critical in facilitating debris flow in the high parts of
442 cones (Hinchliffe et al., 1998). In La Vueltona, snow patches persist until July-August
443 saturating the debris deposits in the apex. Intense precipitation and melt from snow patches
444 support the rapid water availability on partially saturated deposits and the genesis of debris
445 flow along pre-existing channels. The known debris flows during the last ten years are all
446 linked to intense rainfall.

447 The minimum recurrence of debris flows estimated in the area studied is 0.19 events per year
448 for the last seventy years, and in the debris cones a minimum recurrence of 0.2 events per year
449 over the last ten years. In similar environments estimated recurrences are of 0.025 events per
450 year in Swedish Lapland (Rapp and Nyberg, 1981), 0.15 events per year in the Rocky
451 Mountains (Gardner, 1979), between 0.5 and 2.5 events per year in the Alps (Blijenberg,
452 1998) and 0.2-0.5 events per year in Iceland (Decaulne et al. 2005). Our data are in
453 accordance with wet temperate environments in the Rocky Mountains and Iceland. The high

454 frequency of debris flow favor sediment transfer more than do snow avalanches in wet
455 environments with thick snow cover (Van Steijn, 2002).

456 - **The middle part** shows important changes of around 0.75-100 cm in Cone B. Scattered
457 large blocks and rolling fabric of the boulders point to the arrival of clasts by snow avalanches
458 and rockfalls, consistent with feeding by the denominated snow avalanche boulder tongue
459 transition deposits (Jomelli and Francou, 2000) rather than by rockfall. But in both cones the
460 dominant landforms in the middle part are the metric to decametric debris lobes together with
461 the debris flow channels. Creep is the main process in the redistribution of materials on the
462 debris cone surface, showing a longitudinal structure by thinning and thickening along the
463 slope. In the absence of frost, creep works through saturation by snow melt waters, as has
464 been established in other high mountains (Pérez, 1985, 1988). The dynamic of the debris
465 lobes is related to water availability by snow melt under the snow cover from March to July.
466 Accumulation of debris is moderate in Cone A (1.4 mm a^{-1}) and high in Cone B, which has
467 accumulations of 36.88 mm a^{-1} .

468 - **The distal part** is characterized by the accumulation of large boulders and digitate tongues
469 of debris flows. The distal part undergoes smaller volume changes and accumulation rates,
470 loss of volume, erosion and sediment output (figure 7) and the flow structures change
471 completely with transversal structures dominant. Debris lobes are less common and the open
472 work by slopewashing is unfavorable to their presence. Nevertheless, the transversal
473 structures are not consistent with the gradient of the slope. These structures have not
474 previously been analyzed in high mountain talus and cones, though Rapp (1960) pointed to
475 the presence of subsidence in the debris cones. The reactivation of distal slides and slow slide-
476 earth flow may be correlated to the presence of undetected seasonal ice in the area or to
477 washing and oversaturation causing local subsidence and slide processes in small depressions
478 (Figure 7). These distal movements may be consistent with gravitational and meltwater-

479 induced processes (creeping, sliding) taking place in alpine debris cones, predominantly at the
480 lower end of the talus slopes, where concave-up slope profiles are sometimes generated
481 (Kellerer-Pirklbauer and Kaufmann, 2007). Although these authors relate the processes to the
482 presence of mountain permafrost, the supply of snowmelt water to the lower part of the cones
483 may have the same consequences as those brought by the melting of frozen bodies. Whatever
484 the case, in warm and wet mountains deformations by flow of possible frozen bodies must be
485 discarded.

486 Accumulation rates point to changing values between the proximal part, where values are
487 high in both cases, the middle part, with the higher values in Cone B and moderate ones in
488 Cone A, and the distal one, where accumulation rates are less than 10 mm (Table 2). The
489 accumulation and erosion rates are lower when the time interval is longer (Sadler, 1981;
490 Gardner et al. 1987; Sanders, 2012) since the initial rate of scree deposition may be higher. As
491 the debris accumulation may have begun 11 ka ago, erosion rates could have been higher than
492 those of the present day. The estimated mean accumulation rates of between 1.6 and 26.21
493 mm a^{-1} are very different indicating a highly dynamic Cone B and a less active Cone A. Both
494 are located at similar altitudes with similar climate conditions and environment. The very
495 different rates show the importance of topography, tectonic setting, glacial erosion and nival
496 processes rather than climate determined processes. As we previously pointed out (Sanders,
497 2012), under certain geological circumstances talus accumulation can develop in
498 comparatively low topographic locations under warm climatic conditions. Accumulation rates
499 are consistent with measurements in the temperate high mountain of the Rocky Mountains
500 and the Alps, where accumulation rates have been estimated between 1 and 60 mm a^{-1}
501 (Gardner, 1983; Luckmann, 1988; 2013b; Wiczorek et al., 2008; Sanders, 2012; Krautblater
502 and Dickau, 2017;).

503 The present-day low accumulation rates in formerly glaciated areas have led to the suggestion
504 of a paraglacial origin linked to rapid accumulations when accelerated rockwall failures and
505 exposure to atmospheric conditions coincide following glacier recession (Ballantyne, 2002),
506 mainly reflecting a paraglacial environment in a wet mountain climate.

507 **5. Conclusion**

508 The TLS survey and geomorphological analysis applied on two debris cones in the humid
509 temperate mountains has facilitated data of annual topographic changes and transfer of
510 sediments from the walls (subsystem I) to the cones (Subsystem II) in the cascade sediments
511 concept. The combination of TLS and detailed scale geomorphological surveys has facilitated
512 the knowledge of the processes involved in the talus dynamic and the rates of change on the
513 slopes. The application of TLS has been effective in detecting the way debris and transversal
514 flows function, and in monitoring annual topographic changes, but if we wish to establish
515 trends more annual surveys must be conducted.

516 The mean accumulation rates of the talus are high, from 24.2 and 80.7 m³ a⁻¹, but not too
517 much higher than mean accumulation rates of other scree accumulations in the temperate high
518 mountain. Changes in topography are around 50-100 cm a⁻¹ at specific points, but active
519 debris lobes accumulate between 1.6-26.2 mm a⁻¹ at altitudes between 1900 and 2200 m.

520 The air and ground temperature data show processes unrelated to frost on talus and cones,
521 where debris flows, snow avalanches, creep, and slides are the main processes involved in the
522 sediment transfer of subsystem II. Climatic conditions and geomorphic indicators as the
523 accumulation rates and processes permit us to propose a paraglacial environment linked to the
524 morphotectonic setting and a wet climate.

525 There is an equilibrium between accumulation and transfer of sediments in Cone A, whereas
526 in Cone B accumulation processes are dominant in the upper part and sediment transfer in the
527 distal one. the most important processes in the morphological evolution of debris cones in the

528 areas studied are four. Debris flow, which affects the proximal parts and reworks the medium
529 and distal ones. Snow avalanches, which bring materials to the intermediate parts and only
530 exceptionally to the lower ones. Creep, associated with snow melt and manifested through
531 debris lobes. Finally, creep and slide earthflow linked to subsidence generate transversal
532 structures in the low areas.

533 The debris cone dynamic is defined by the changeover from high intensity-low frequency
534 processes (debris flow, avalanches) in the proximal part, to high frequency-low intensity ones
535 (creep, shift, solifluction) in the middle and distal part, always crossed by downward debris
536 flow.

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738 **Figures:**

739 Figure 1. Location of the studied area. Red dots indicate the meteorological stations (1, Upper
740 cable car station. 2, Cabaña Verónica station).

741 Figure 2. Up, geomorphological sketch of Peña Vieja Group and surrounding. Number 1 is
742 the debris cone A and number 3 is the debris cone B. Down, detailed geomorphological
743 sketch of debris cones A and B.

744 Figure 3. Debris cones in the Peña Vieja Group, where it is perceptible the relation between
745 wall unevenness and cones development. A. Southwest side, La Vueltona area, 1 and 3 are the
746 studied debris cones A and B. B. Southeast side, Áliva area, debris cones have less
747 development than in the other side. C. Cone B, detail of the surface morphology, debris lobes
748 (L), in the central portion, and debris flow features. D. Debris cone B, note the texture of
749 debris flow channel and fan, and the profile with debris lobe (L). Dfc, debris flow channel.
750 Dfa, debris fan. E, detail of debris fan in debris cone B.

751 Figure 4. Scree infill in the cirque SE of Peña Vieja-Áliva (1946-2014).

752 Figure 5. A. Topographic changes in Cone A (number 1 in Figure 2) and Cone B (number 3 in
753 Figure 2).

754 Figure 6. A, profiles of the cones A and B. B, year on year evolution of volume changes (m^3)
755 and accumulation rates ($mm a^{-1}$) in debris cones A and B. C, accumulation rates by parts and
756 surface of debris cones A and B. D, vertical changes at different radial distances from the apex
757 (a) Percentiles 25, 50 and 75 for vertical changes experiences by locations in cone A (a) and
758 cone B (b) at different radial distances from the apex.

759 Figure 7. A. Axe L boulder orientations in Cone B by altitude areas. d, slope direction.
760 Representation in percentage. B. Location of represented points in the profile of cone B. C.
761 Slow mass wasting in the distal part of debris cone B. D. Detail of lobes and flow direction
762 where the surface structure visible in TLS diagrams show transversal structures to flow
763 direction.

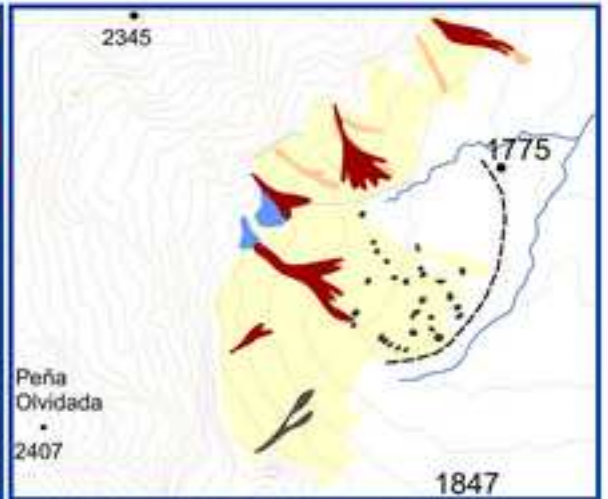
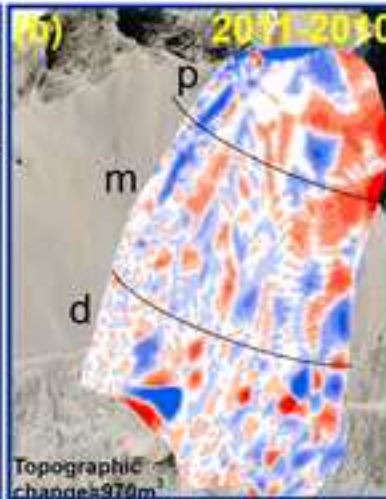
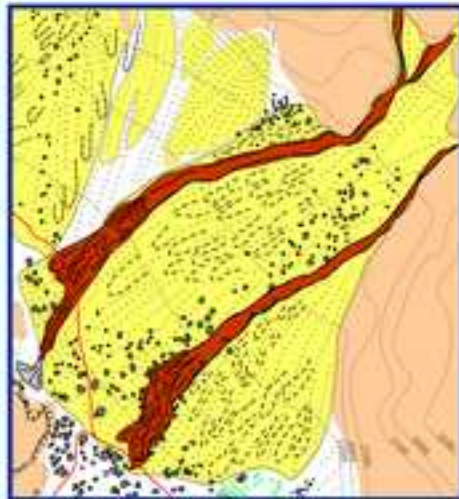
764 Figure 8. Toposequence of Debris cone B, with representation of processes, landforms and
765 deposits.

766 **Tables:**

767 Table 1. Climatic data of meteorological station and ground thermal records.

768 Table 2. Morphometric data (A), Volume and height changes by years (B), and changes by
769 sections (C) on debris cones of La Vueltona (2009-2014).

Screens → Debris cones → High Mountain



Mapping

TLS

Landsystem

- Key elements: A paraglacial environment, tectonic setting and wet mountain climate.
- The debris cones accumulation rates on change between 1.6 and 26.2 mm a⁻¹
- Three areas can be differentiate from up to bottom by structures, processes and dynamics.
- The most important changes take place in the proximal and middle parts.
- TLS is a effective technique to monitoring annual volumetric changes and detect debris transfer.

1 **SURFACE MOVEMENT AND CASCADE PROCESSES ON DEBRIS CONES IN**
2 **TEMPERATE HIGH MOUNTAIN (PICOS DE EUROPA, NORTHERN SPAIN)**

3
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11
12 **Abstract**

13 Debris talus is a very common landform in the temperate high mountain, so much so that it is the most
14 representative of the periglacial and nival processes. This work studies debris cones in the Picos de
15 Europa, an Atlantic mountain range in the north of the Iberian Peninsula. A detailed geomorphological
16 map was prepared, fieldwork were carried out on the debris cone surface, the ground and air thermal
17 regime was analyzed, and a five-year Terrestrial Laser Scan survey carried out. Annual volume
18 changes on the surface of the debris cones were detected and related to active processes and sediment
19 transfer. Two different behaviors were observed in each cone. Cone A is linear, with equilibrium
20 between accumulation and sediment transfer, while Cone B is concave-convex denoting accumulation
21 processes in the upper part deriving from the greater frequency of snow avalanches. Changes in
22 morphology surpass 50 cm/year with most of the activity taking place in the highest and lowest areas.
23 The presence and action of the ice on the debris slope are moderate or non-existent and freeze-thaw
24 processes are only active on the walls at over 2000 m a.s.l. The main processes on debris cones are
25 debris flow and creep related to snowcover, but sediment transfer on the slopes involves high
26 intensity-low frequency (debris flow, avalanches) and high frequency-low intensity processes (creep,
27 shift, solifluction and wasting).

28 Key words: Scree slopes, debris cones, slope processes, Terrestrial Laser Scanner, temperate high
29 mountain

30

31

32

33 **1. Introduction.**

34 Debris talus and cones are one of the commonest landforms of temperate mountains and
35 active ones are highly representative of the high mountain with periglacial dynamics. They
36 have been defined as "distinctive accumulations of loose, coarse, usually angular rock debris
37 at the foot of steep bare rock slopes" (Luckmann, 2013). The study of debris talus and cones
38 began by analyzing the topographic position and morphology of talus and cones in cold
39 mountain environments (Rapp, 1960; Rapp and Fairbridge, 1968) before later focusing on
40 genetic processes, their evolution (Caine, 1974; Luckman, 1976, 1988; Kotarba et al, 1979,
41 1987) and processes involved in sediment and transport on debris talus and cones. Creep
42 processes, snow avalanche relationships, rockfall, debris flows, slush avalanching,
43 gelifluction, gravitational rolling, surface run-off and clast slideover were studied together
44 with deposits, landforms and the internal structures defined by stratified and stocked
45 sediments (Caine, 1969, 1974; Kirkby and Statham, 1975; Luckman, 1976, 1988; Statham,
46 1976; Kotarba et al., 1979; Gardner, 1979, 1983; Selby, 1983, Francou, 1988, 1991;
47 Hinchliffe et al., 1998; Saas, 2006, Jomelli and Francou, 2000; De Haas et al., 2015). A
48 typology of taluses of high mountain environments was established, differentiating between
49 gravitational cones dominated by rockfalls with slopes of around 35° and concave profiles;
50 snow avalanches and boulder tongues with slopes of around 35° and concave to linear
51 profiles; avalanche cones, characterized by slopes of between 27° and 30° segmented in two
52 or three parts with concavity; and debris flow cones, all of them representative of the
53 temperate high mountain (Caine, 1974; Luckman, 1988, 2013b; Selby, 1983, Francou, 1991).
54 The debris cones and talus dynamic in the high mountain is commonly related to periglacial
55 environments, with higher erosion rates and sediment transfer determined by deglaciation and
56 paraglacial environments (Ballantyne, 2002), but processes related to seasonal frozen ground

57 and permafrost are also important factors in the dynamic of surface debris cones (Francou,
58 1988, 1991; Delaloyé et al. 2003; Herz et al. 2003, Scapozza et al., 2011). Investigation on
59 hazard assessment, rockwall retreat and rockfall supply have shown the high complexity
60 linked to previous slides, rock type and environments, without necessarily being cold
61 environments and freeze-related processes (Krautblatter and Dikau, 2007; Wieczorek et al.
62 2008; Sanders et al. 2009). Previous works have revealed the complexity of processes
63 involved in the dynamic of debris talus and cones, in which there is a broad typology of
64 processes taking part in sediment storage and transfer, all differentiated by environmental
65 conditions, lithology and structure.

66 As described later, the study area is a glaciokarstic environment without surface drainage in
67 which glacial erosive landforms and rockwalls are linked by debris talus and cones. The
68 debris cones landform system can be divided in two areas, (i) the rock face, the source area
69 for rockwalls, and (ii) the debris cones, a temporary storage where deposits are reworked prior
70 to sediment output. The sediment cascade concept is considered to be the connection between
71 processes and landforms in which the output of one process is the input of another.
72 Depositional landforms work as the temporary storage of sediment output (Davies and Korup,
73 2010) and so the debris cone is included in the talus slopes system. Previous studies have
74 mainly been focused on the rock wall (subsystem I) and the valley bottom (subsystem III) of
75 the slope sediment cascade, rather than on the talus slope (subsystem II). Sediments are stored
76 and reworked in the debris talus and cones. Denudation and rockwall retreat have been
77 quantified and models established to understand the source area's contribution to sediment
78 flow (e.g. Becht et al. 2005; Klaubatter and Dickau, 2007; Otto et al. 2009; Luckman, 2013a,
79 2013b). Klaubatter and Dickau (2007) differentiate between stages such as back weathering,
80 filling and depletion of intermediate storage on the rock face and the final rockfall supply
81 onto the talus slopes, but the intermediate sediment storage and processes are often

82 disregarded (Götz et al. 2013; Schrott and Adams, 2002; Schrott et al., 2003; Otto et al.,
83 2009).

84 The aim of this work is to analyze the surface changes taking place on two cones by means of
85 geomatic techniques and relate them to surface processes, ground temperatures, temporary
86 storage and transfer process of sediments in temperate high mountains. The research
87 hypothesis was that in the debris cones landform system linked to atlantic high mountain
88 periglacial environments the frozen ground direct the main processes involved in slope
89 sediment cascade.

90 **2. Material and methods**

91 **2.1. Study site characteristics.**

92 The Picos de Europa are located in the north of the Cantabrian Mountains (43°10'N/4°50'W)
93 just 20 km from the Cantabrian Sea (Fig. 1). It is a mountain range with abrupt vertical relief
94 and summits of up to 2700 m (Torre Cerrado, 2648 m a.s.l.) and a marked oceanic influence.

95 **Figure 1.**

96 The geological structure constitutes a succession of thrust faults of south vergence divided by
97 faults (Farias, 1982) featuring as a succession of slopes related to north dip and scarped fronts
98 to the south where the main rocky walls are located. Local and regional WNW-ESE faulting
99 breaks up the fronts and forms successive massifs and mountain groups. The predominating
100 rocks are limestone, the “Calizas de Montaña Formation” (Namurien to Westfalian Age), and
101 “Picos de Europa Formation” (Westfalian-Cantabrian Age) with alternating slates, calcareous
102 conglomerate, limestones and turbiditic sandstones of the Stephanian Age (Marquínez, 1989,
103 1992).

104 Morphostructural elements together with karstic and glacial features define the relief in the
105 Picos de Europa. Quaternary and Little Ice Age glacial processes have shaped the massif with

106 erosive glaciokarstic landforms and accumulative glacial landforms of different Upper
107 Pleistocene glacial phases (González-Trueba, 2007a, b; Serrano et al. 2012; 2013, 2017).

108 The talus and cones studied are located in a high mountain glacio-karstic landscape with
109 periglacial and nivation processes. Active debris cones and talus are distributed between 1200
110 and 2600 m a.s.l. and are functional above 1900 m a.s.l., where seasonal frozen ground
111 environments develop (González-Trueba, 2007a; Pisabarro et al. 2017).

112 The area studied houses a set of 16 active debris cones (Figure 2) oriented to the N between
113 2350 and 2600 m a.s.l., and S, SE and SW between 1790 and 2230 m a.s.l. . (Serrano and
114 González Trueba, 2004). They are divided in the proximal, medial and distal parts as cones
115 and fans are usually defined (Leeder, 1982; Harvey, 2012). The altitude and proximity to the
116 sea favor a hyperhumid environment characterized by rainfall of around 2500 mm a⁻¹ and
117 snow cover duration of around six-seven months per year above 1800 m a.s.l. (González
118 Trueba, 2007a)

119 **Figure 2**

120 **2.2. Applied techniques**

121 **Geomorphological mapping**

122 This is a key tool in geomorphological system analysis and the basis for understanding
123 landforms, distribution processes and relationships (Smith et al. 2011). From a 1:25.000 scale
124 geomorphological map (Serrano and González-Trueba, 2004; González Trueba, 2007b) a
125 detailed geomorphological survey of debris talus and cones in the Peña Vieja Group was
126 performed. The mapping approach to the debris cones was done by fieldwork with a GIS
127 component. Landforms and processes were digitized on orthophotographs (scale 1:5,000) and
128 a derived digital terrain model (DTM), and during the fieldwork the processes were assessed
129 manually, transferred into a GIS database and initially visualized as a geomorphological map
130 (1:10,000). The landform inventory (Serrano and González-Trueba, 2004; González-Trueba,

131 2007a, b) was completed by multi-temporal orthophotograph interpretation and the analysis of
132 multidirectional shaded relief and slope grids. The map includes landform type and
133 predominant processes (see fig. 8) of accumulation on debris cones, leading to the
134 establishment of the spatial and altitudinal distribution of processes and the classification
135 between active and relict landforms (Kotarba et al. 1987; Francou, 1988). The use of the
136 sediment cascade concept (Davies and Korup, 2010) helps to organize data of the debris
137 cones systematically, where the distinction can be made between i) sediment input into the
138 cones, ii) sediment redistribution, and iii) output (process-specific and volumetric) (see figure
139 8).

140 A diachronic analysis of orthophotos from 1946 to 2014 revealed the large rock fall and
141 debris flow on the SW and NW sides of Peña Vieja Group and its evolution over this 68-year
142 period was mapped.

143 **Coarse texture and fabric**

144 Morphometric, granulometric and orientation analyses were performed by fieldwork in order
145 to know the cone genesis and typology. A slope profile by grids is a very common sampling
146 technique in the study of coarse texture and fabric analysis (Francou, 1983; Pérez, 1998).
147 Four slope profiles were obtained from cone apex to base with 100 data points per grid, and
148 the cone surface was sampled at nine stations along the three profiles. We established a grid
149 of 1 m² and the particles inside the grid points were sampled. The area to be sampled was
150 divided into the three areas of the cone, the proximal, middle and distal. In each area three
151 transversally aligned grids were measured. In each grid, boulder-size between 2-24 cm on the
152 L axis, morphometry, lithology and orientation were measured. This technique has been
153 applied widely in the study of slope deposits and debris (Goudie, 1981; Francou, 1983; Vere
154 and Mathews, 1985; Pérez, 1998). Data of boulder size by transect were determined by

155 measuring the L axis of the 50 largest clasts (> 50 cm L axis) and orientation in the field by
156 compass and clinometer. Only the orientation data were used to establish the L axis layout.
157 The use of orthophotos facilitates the selection and estimation of areas with upslope
158 imbrication, rolling fabric or sliding fabric of large boulders (over 2 meters) and the
159 classification of coarser deposits such as snow-sliding, rockfall or creep processes, while
160 indicating the different processes involved in the reworking of the debris cones (Kotarba et
161 al., 1987; Francou, 1991; Pérez, 1998; Decaulne and Sæmundsson, 2010).

162 **Thermal analysis**

163 Data were obtained from meteorological stations in the National Park and thermal micro
164 sensors type I-Bottom UTL-Geotest AG data-logger (with centesimal accuracy and 0.05°C
165 error level) buried between 5 and 10 cm depth and emplaced at 1865 m a.s.l. were used to
166 analyze the ground and air thermal regime so that thermal data around the debris cones and
167 thermal differences between walls and deposits could be compared (Thorn et al. 1999;
168 Pisabarro et al. 2017).

169 Two meteorological stations (OAPN net, Cabaña Verónica hutte -43°10'09''N/4°50'03''W,
170 2309 m a.s.l., and Upper station of Cablecar -43°09'08''N/4°48'18''W, 1853 m a.s.l.) (Figure
171 1), located at less than 1,000 metres from both the NW and S of the selected debris cones,
172 were used to analyze air conditions with discontinuous data from 2011-2015. Annual Air
173 Medium Temperatures (AAMT), the number of days with temperatures below 0°C, the
174 freezing index and frost cycles were calculated (Pisabarro et al. 2017).

175 Annual Ground Surface Medium Temperatures (AGSMT) were measured by a datalogger
176 located just at the front of the debris cone in an area without vegetation cover that usually
177 presents an important snow cover during the winter. The thermometers monitored ground
178 temperatures between 4 and 6 times a day for an entire year. The data were collected between
179 2004 and 2007. Representative statistical parameters of temperature tendencies, phases,

180 freeze/thaw cycles (days with temperatures below and over 0 °C), the freezing index and
181 temporal behaviors were estimated. Frost cycles and freezing index are the most interesting
182 parameters because they permit the comparison of the presence of seasonal ice, depth of
183 seasonal ice, depth of ground ice and snow cover duration related to the intensity, duration
184 and seasonality of ice on the ground (French, 2007; Fengqing and Yanwei, 2011)

185 **Topographic change detection by terrestrial laser scanning (TLS) survey**

186 A TLS survey was carried out in the La Vueltona valley using a TOPCON IS Imaging Station
187 instrument. Terrestrial laser scanning has been widely used to monitor numerous rockwalls
188 and cliffs, glaciers and rock glaciers, to estimate small- to medium-sized volumetric changes
189 and rockfall support (e.g. Bauer et al. 2003; Rosser et al. 2005; Sanjosé et al. 2014; Gigli et al.
190 2014; Fey and Wichmann, 2017).

191 The procedure comprised the acquisition of a sector scan from one single scan position
192 located at 2020 m a.s.l, in front of the cones where the shadowing effects are minimal, at
193 between 170 and 610 m from Cone 1 and 330-650 from Cone 2. As the instrument is a Total
194 Station, each scan position was referenced to another two topographic bases to take
195 measurements within the same system of coordinates.

196 Precise measurements on talus and cones were carried out for the period from 2008 to 2014.
197 Vertical and horizontal accuracies were 1-2 cm and the long-range instrument registers points
198 at a distance of 1000 m with an accuracy of around 2 cm. The TLS was located at an
199 approximate distance of 300 m, 20 points s-1 were registered at distances of less than 150 m
200 while for longer distances 1 point s-1 was captured. These points were used to generate a
201 Digital Elevation Model (DEM) based on a Triangulated Irregular Network (TIN) surface,
202 from which annual spatial variations of volume loss or gain were calculated. As the surface
203 did not have any features above ground (e.g. vegetation or buildings) no filter was applied.

204 During the fieldwork the survey was performed twice and results compared. The
205 heterogeneity of the clast means that when two surveys are made the points do not all
206 coincide. The points measured are not the same in each survey and the TIN was performed
207 using different DEMs. Therefore, when two surveys are compared the differences between the
208 two scans is greater than 2 cm. As the medium size of boulders on the surface was considered
209 to be ± 25 cm, the estimated changes were ± 25 cm due to instrument inaccuracy and the
210 generation of the TIN. To calculate the DEM of difference (DoDs), a mesh surface was first
211 generated for each piece of data using the TIN tool implemented within ArcGIS 10.2. These
212 surfaces were then converted to the raster format and subtracted to produce the DoDs. Taking
213 into account the accuracy of the coordinates for each point (≈ 2 cm), the DoD approach was
214 carried out without any threshold to discriminate noise and geomorphic change. This is a
215 commonly used conservative strategy (Wheaton et al., 2010).

216 The point density was obtained using a cell size of 3 x 3 m at 500 m distance, though when
217 distances are shorter the cell is denser. Thus, the debris cone distal area has a higher density
218 than the proximal area. The point density is sufficient for this work since the slopes do not
219 undergo significant changes and the differences between the two TINs during the same survey
220 are greater than 25 cm, which coincides with the medium size of boulders. The instrument
221 measures one point every 3-4 seconds for about eight hours to obtain 4000 points per TIN.
222 The model has a point cloud of 8000 points distributed over 16,027 m² for Cone A and 15,575
223 m² for Cone B.

224 **3. Results**

225 **Processes and environment**

226 The active debris cones are widespread from 1900 m a.s.l. and there is practically no
227 vegetation on them. They vary in height between 170 and 319 m with slopes between 32° and

228 36° and an h/H index that is always low (Serrano and González-Trueba, 2004). Large walls
229 with little talus or cone development are predominant (Figure 3).

230 **Figure 3.**

231 The detailed geomorphological maps (Figure 2) reveal four dominant surface processes. The
232 main surface processes by area on the debris cones are metric to decametric debris lobes,
233 sometimes configured as block streams (Figure 2B). Debris flow, characterized by depth
234 channels of between 1 and 3 meters linked to a debris fan, is the most energetic sediment
235 transfer process in the cones analyzed. Debris flow are the second most important process by
236 area, with faster and more efficient debris transfer systems between the proximal and distal
237 parts. During the last ten years this process has been detected twice, once in each cone and in
238 different years, 2011 and 2013. Rockfalls generate boulders scattered throughout the talus
239 and cones, although the sliding fabric indicates sliding over a seasonal snow cover and creep
240 as common processes. Slide and creep are two important processes of redistribution of
241 materials on the surface of the cones. They form metric to decametric debris lobes located
242 mainly in areas with steeper slopes and made up of fine and coarse materials. They outline
243 longitudinal clast flows that move faster than the surrounding debris.

244 The debris cones studied form a part of the sediment storage and redistribution as sediment
245 transfer system toward output of the slope system. The proximal part is characterized by small
246 debris flow channels and scattered boulders with finer debris. The boulders are mainly falling
247 and rolling boulders that have come to rest at the edge of the cones, but sliding fabric is also
248 common. In the central part metric-sized debris lobes predominate supporting a homogeneous
249 slope with scattered boulders and depth debris flow channels crossing it, sometimes
250 depositing debris fan. Debris lobes are located mainly in the central and lateral areas where
251 the slope reaches maximum values and they are made up of fine and coarse materials. The
252 distal part is the most complex. Debris fans are deposited by debris flow, while boulders and

253 finer debris are scattered and boulder accumulations with sliding fabric are the most common
254 feature.

255 The thermal regime shows a large difference between the ground and the air (Table 1). In the
256 lower part of the cones and walls the AAMT is around 2.4°C higher than in the upper areas
257 with an increase in the Freezing Index from moderate to intense (208 points) and 20 more
258 freeze/thaw cycles. The ground temperature, recorded at 1865 m a.s.l., shows higher AGMT,
259 a very low Freezing Index and hardly any freeze/thaw cycles. The ground thermal regime
260 indicates a strong dependence on the snow cover, such that only in years with a thin or short-
261 lasting snow cover did temperatures reach -1°C/-2°C (Pisabarro et al. 2017).

262 The duration of the snow cover over the seven years studied was highly variable, between two
263 months in 2012 and seven months in 2013, as is common in the wet and moderately cold high
264 mountain (AAMT, 6°C at 1800 m a.s.l.). The high variability of the snow cover and
265 moderately low temperatures mean high thermal variability on the ground, melt processes and
266 surface water flow during the winter period. Slab avalanches are very frequent, around 10 per
267 year over the study period. They have no geomorphological effects but lead to snow over-
268 accumulation and a late melt in the lower parts of the debris talus and cones with important
269 implications for the ground thermal regime.

270 **Table 1**

271 The freeze and frost shattering affects the walls, which remained free of snow in all years,
272 whereas on the debris cones this was minimal due to the low altitude and snow protection.
273 Thus, cryogenic processes have a very modest presence in the cones analyzed.

274 - **Scree accumulation and processes.** Large landslides or rockfalls have not been detected on
275 the cones studied since 1946, only debris flow events reworking the existent features. On the
276 SE face a photograph taken by H. Obermaier in 1914 shows the slopes occupied by blocks
277 and debris while the plain is free of them, but by 1946 debris covered 60.5% of the surface of

278 the plain and slopes. Ten years later a large rockfall of 46,000 m² covered half the plain,
279 showing sliding on the snow. A photograph taken by E. Hernández-Pacheco (1956) shows
280 very fresh deposits. Three large rock falls were detected between 1940 and 2005 (two
281 between 1940 and 1956, and one in 2004-2005) with a minimum recurrence of 0.04 events
282 per year. The last rockfall was a small one of 1,000 m² between 2003 and 2005 when the area
283 occupied by debris reached 97% of the intramoraine plain (Figure 4). Accumulation rates on
284 the wall base show a fall in activity in the walls since the mid-twentieth century.

285 Only debris flow features and a small rock fall were detected on the cones studied between
286 1946 and 1981. The debris flow events continued over the following ten years, but there were
287 only two debris flows in C-2 and C-1 over the nine years of observations, and there have been
288 a minimum of 14 events recorded in the last 70 years (0.19 events per year). Observation of
289 snow avalanches over the last 10 years shows there are very common successive annual
290 events, predominantly slab avalanches and wet dirty snow avalanches in spring. They reach
291 the proximal and middle parts every year, though snow avalanches can also carry boulders
292 and fine sediments to distal parts.

293 **Figure 4**

294 **Volumetric changes on debris cones**

295 Annual volumetric changes (Figure 5) detected by the TLS survey on debris cones 1 and 2
296 (Table 2) show considerable variability over the five years analyzed (Table 2) and net
297 differences in sediment redistribution on the cones.

298 **Table 2**

299 - **Cone A** presents a steep slope (33°-35°) and straight-line morphology (Figure 6A). Annual
300 changes in volume show alternation between loss and increase. Increased volume coincides
301 with years of stable snow cover and volume loss with unstable snow cover. Total volume
302 change shows a moderate increase in sediments, 121,22 m³ over five years. The behavior by

303 parts shows clear differences (Figure 5, Table 2). In the middle and proximal parts the
304 accumulation is greater than in the distal one. In the proximal part the accumulations overlap
305 with the deepest incisions linked to the debris flow channel where incisions of around a meter
306 take place. The proximal part is fed by rockfalls and snow avalanches and shows moderate
307 sediment input. The middle part is where the accumulation is greater, showing thickening of
308 around 34%, which is 9 times greater than in the distal part. Longitudinal structures are
309 interpreted as displacement by debris lobes and though the coarsest materials are transported
310 mainly by debris flow, the debris lobes are predominant. The middle and proximal parts
311 contain 71% of the areas with thickening. In 2013-2014 a debris flow event brought about a
312 moderate channel incision (25-50 cm). The distal part shows the highest volume loss rates,
313 mainly in the central and eastern parts. The materials go down towards two dolines, partially
314 filled by boulders and fine sediments.

315 **Figure 5.**

316 As a whole, the volume loss rates for the entire cone are between 0.5 and 25 cm³, the highest
317 appearing in the central and eastern parts where the lobes and debris flow indicate greater
318 morphogenetic activity (Figure 3, C and D). The longitudinal structures point to the
319 redistribution of dominant processes from the proximal part, where material accumulates by
320 rock fall and snow avalanches with accumulation rates of 2,74 mm a⁻¹ towards the distal part
321 moved by debris lobes on 86% of the surface and by debris flow on the remaining 14%.
322 Changes detected in the debris lobes are around 0-25 cm thick in 2010-2011, 2011-2012 and
323 2013-2014. The largest thicknesses in the longitudinal structures are detected in 2010-2011,
324 when changes of less than 0.50 cm are dominant, though changes between 0.50-100 cm are
325 common (Figure 5). Volume increase is estimated as a minimum sediment input of 24 m³ a⁻¹.

326 **Figure 6**

327 - **Cone B** possesses a concave-convex profile with a slope of 33°-35° becoming more
328 moderate at the distal part (29°) (Figure 6A). The data show accumulation between 2009 and

329 2011 and volume loss in 2012-2013 without a direct link to the snow cover changes (Figure
330 5). The total volume change shows an increase in sediments of 4,642 m³ over five years and
331 negative values are only found in 2012-2013 (2C). The proximal part shows an increase of
332 >50-100 cm while the main changes were detected in the middle part, where volume loss is
333 dominant (Figure 6). In the proximal part, deep incisions in the debris flow channel show
334 changes in net accumulation or erosion (50->100 cm) together with boulder increase. In the
335 middle part thickening is 18 times greater than in the distal part. The middle and proximal
336 parts contain 84% of the areas with thickening. (Table 2). The five-year trend showed a net
337 accumulation of 1,588.41 m³ linked to rock fall and snow avalanches with an accumulation
338 rate of 35.5 mm a⁻¹.

339 The negative values, corresponding to volume loss, are concentrated in the debris flow areas
340 with changes of around 25-100 cm a⁻¹. Thickening is dominant, the data showing between 0,2
341 and 50 cm with the largest changes appearing in the debris flow channels, which were infilled
342 by more than 1 meter of debris between 2009-2010 and 2011-2012. Measurements of the
343 boulder fabric indicate (Figure 7) dominance of sliding fabric as a result of rockfall over snow
344 cover in spite of the transversal orientation of 20% of the boulders. In the middle part
345 longitudinal orientations and sliding fabric are dominant, linked to the presence of debris
346 lobes. The rolling fabric boulders from rockfalls or snow avalanches reach the middle part,
347 where there are longitudinal and transversal structures and accumulation rates have been
348 estimated at 36.88 mm a⁻¹. The transversal structures show undulations of around 50->100 cm
349 in areas of boulder accumulation with dominance of sliding fabric (Figure 7). This
350 organization coincides with mass movements such as slope slide and shallow slide-earthflow,
351 indicating a change of process in the distal part. The presence of slides may be attributed to
352 slopewash and settling, helped by water availability and sediment output.

353 **Figure 7.**

354 Changes in total cone volume were homogeneous in 2009-2010, 2010-2011 and 2013-2014,
355 with an abrupt change in 2012-2013 when positive deformations doubled, and in 2012-2013
356 when the value was moderately negative at -663 m^3 . Cone B, in the debris flow area, has
357 volume loss rates of around 50-100 cm (Figure 3 E). During the five years volumes increased
358 and, although variability was high, a minimum input sediment of $928 \text{ m}^3 \text{ a}^{-1}$ is estimated,
359 equivalent to 26.2 mm a^{-1} .

360 From top to bottom Cone B shows different processes (Figure 8: at the top rockfall and debris
361 flow are dominant, in the middle creep develops debris lobes with longitudinal structures and
362 in the distal part slow slide earthflow, slope wash and setting deforming the profile and
363 generating transversal structures. Figure 7C shows the dynamic differences between the two
364 cones. Cone A loses volume in the proximal area and accumulates moderately in the distal,
365 whereas Cone B presents net accumulation in the proximal area, loss of volume in the middle
366 and net accumulation in the distal.

367 **Figure 8**

368 **4. Discussion**

369 The processes involved in the debris dynamic imply feeding on the talus and the displacement
370 of clasts over the talus. At first the feed of clasts came from the walls and the vertical rock
371 channel crossing the walls and the debris accumulations where a wide range of processes and
372 changes have been detected from the proximal to the distal parts. Rapp (1960) defined four
373 types of processes: subsidence, talus creep, individual rolling, and small slides, and later
374 debris shift and debris flow were included as determinant processes (Gardner, 1968,1983;
375 Van Steijn,1988 Luckmann, 2013b), all of them transferring the sediments and reworking the
376 morphology of the cones by increasing or reducing their volume by sectors. Processes
377 referred to as "talus creep" by A. Rapp (1960) are related to the presence of ice on the ground,
378 and Van Steijn (1988) referred to "debris shift" as a wide variety of processes.

379 The recognition of different types of slope processes as individual or related events (Figure 8)
380 helps to provide an understanding of debris transfer mechanisms in slopes and debris cones
381 (Luckmann, 1988, 2013b; Van Steijn, 2002). In the Rocky Mountains, Moore et al. (2009)
382 proposed that the segregation of ice is not a determinant agent, so mechanisms such as
383 topographic or tectonic stress and also paraglacial dynamics must be taken into account. Hales
384 and Roering (2005) in the New Zealand Alps point to the local relief, the erosion linked to
385 faulting or jointing and the slope dip as the most significant factors. Most of the studies on the
386 dynamics of debris cones are related to the presence of permafrost or seasonal ice, but in the
387 temperate high mountain the large talus and debris cones are located at low altitude in
388 environments without seasonal ice and with a winter snow cover that protects the ground from
389 frost. The moderate freezing index and low annual freeze/thaw cycles (20-50, Pisabarro et al.
390 2017) favor physical weathering on the walls, located for three months per year at the lower
391 limit of the frost cracking window (-3 to -5°C), where temperatures are between -6 and -3°C,
392 the range most sensitive to frost cracking in limestone (Matsuoka, 2001). At present, the low
393 freezing index means that these processes are not determinant in the accumulation of clasts at
394 the foot of the walls (Pisabarro et al. 2017). As in the Rocky Mountains (Moore et al., 2009),
395 in the Picos de Europa the processes of rock mass strength coinciding with a tectonic line, a
396 fracture and thrust, determine variations in rockfall production. Measurements have been
397 taken on debris lobes on the north face of Peña Vieja at 2437 m a.s.l. and Tesorero peak at
398 2320 m a.s.l. The displacement estimated on Peña Vieja was 0.23/0.31 cm a⁻¹ and on Tesorero
399 slope between 1.88 and 1.41 cm a⁻¹ (Brosche, 1994), both understood as gelifluction lobes
400 with frost action though located above the cones studied and both north oriented.

401 On the eastern side changes have been frequent at the foot of the 500 m high walls on a plain
402 enclosed by a moraine (Figure 4) attributed to the Dryas (Serrano et al. 2012, 2017), where
403 the scree feed is linked to a large debris fall and debris flow, and climate-determined

404 variations can take place in scree production. The study area would have been entirely
405 deglaciated at the end of the Younger Dryas around 11 ka (Serrano et al. 2013) and thrust
406 emplacement and paraglacial strength may be the determinant factors in the effectiveness of
407 rock fall processes but also periglacial ones on walls during cold stadia.

408 The measurements using TLS indicated moderate annual changes of between 2 and 50 cm,
409 mainly by the redistribution of fall material by debris flows and snow avalanches, but not by
410 feed from the walls.

411 The organization of debris cones is characterized by the dominance of accumulation in the
412 proximal part with intense erosion processes caused by debris flow events and significant
413 annual changes. The low intensity-high frequency nivation processes shifts clasts downslope.
414 Rockfall, debris flow, and snow avalanches bring fine and coarse sediments to the middle
415 parts and generating longitudinal lobes and boulder alignment. The debris cone can therefore
416 be considered as subsystem II in the sediment cascade concept, in which the sediments are
417 stored and reworked (Davies and Korup, 2010).

418 On the debris cones can be distinguished minor morphogenetic subsystems because changes
419 in processes, structures and accumulation rates. Both cones show the same dynamic by parts
420 (proximal, middle and distal, Figures 5 and 6). The most active processes are located in the
421 proximal (accumulative) and the distal parts. The behavior of the two cones was the opposite
422 of one another in three of the five years observed (Figure 5 and 6, Table 2). Cone B was more
423 active and unstable with higher accumulation rates and annual variability affecting 8.7% of its
424 surface, while only 0.54% of Cone A was affected by annual changes. There are no visible
425 trends over the five years studied, although in 2012-2013 both cones lost volume and in 2013-
426 2014 both increased in volume. Sediment transfer inside the cones was responsible for the
427 cone profile and brought on linked processes between the proximal and middle parts and the
428 middle and distal ones.

429 - **The proximal part** shows alternate thinning and thickening. Rock fall and snow avalanches
430 bring fine and coarse sediments with boulders that reach the middle part of the cones. Van
431 Steijn (2002) showed that the cones correspond to slow evolution, with massive deposits
432 characterized by century recurrences and highly episodic processes such as rockfall, debris
433 flows, and snow avalanching, in a high magnitude-low frequency system.

434 The transversal orientations of the boulders indicate the origin of boulders from snow
435 avalanches in the middle parts. Dirty snow avalanches only reach the distal parts in
436 extraordinary events.

437 Debris flows are the most efficient process in modifying the upper part, but to a greater extent
438 also the middle and distal parts. This has been well studied often in association with the melt
439 of the active layer in permafrost environments, but also related to snow avalanches and swift
440 snow melt or intense precipitations (Decaulne and Saemundsson, 2006). The abundance of
441 fine sediments in the proximal part is critical in facilitating debris flow in the high parts of
442 cones (Hinchliffe et al., 1998). In La Vueltona, snow patches persist until July-August
443 saturating the debris deposits in the apex. Intense precipitation and melt from snow patches
444 support the rapid water availability on partially saturated deposits and the genesis of debris
445 flow along pre-existing channels. The known debris flows during the last ten years are all
446 linked to intense rainfall.

447 The minimum recurrence of debris flows estimated in the area studied is 0.19 events per year
448 for the last seventy years, and in the debris cones a minimum recurrence of 0.2 events per year
449 over the last ten years. In similar environments estimated recurrences are of 0.025 events per
450 year in Swedish Lapland (Rapp and Nyberg, 1981), 0.15 events per year in the Rocky
451 Mountains (Gardner, 1979), between 0.5 and 2.5 events per year in the Alps (Blijenberg,
452 1998) and 0.2-0.5 events per year in Iceland (Decaulne et al. 2005). Our data are in
453 accordance with wet temperate environments in the Rocky Mountains and Iceland. The high

454 frequency of debris flow favor sediment transfer more than do snow avalanches in wet
455 environments with thick snow cover (Van Steijn, 2002).

456 - **The middle part** shows important changes of around 0.75-100 cm in Cone B. Scattered
457 large blocks and rolling fabric of the boulders point to the arrival of clasts by snow avalanches
458 and rockfalls, consistent with feeding by the denominated snow avalanche boulder tongue
459 transition deposits (Jomelli and Francou, 2000) rather than by rockfall. But in both cones the
460 dominant landforms in the middle part are the metric to decametric debris lobes together with
461 the debris flow channels. Creep is the main process in the redistribution of materials on the
462 debris cone surface, showing a longitudinal structure by thinning and thickening along the
463 slope. In the absence of frost, creep works through saturation by snow melt waters, as has
464 been established in other high mountains (Pérez, 1985, 1988). The dynamic of the debris
465 lobes is related to water availability by snow melt under the snow cover from March to July.
466 Accumulation of debris is moderate in Cone A (1.4 mm a^{-1}) and high in Cone B, which has
467 accumulations of 36.88 mm a^{-1} .

468 - **The distal part** is characterized by the accumulation of large boulders and digitate tongues
469 of debris flows. The distal part undergoes smaller volume changes and accumulation rates,
470 loss of volume, erosion and sediment output (figure 7) and the flow structures change
471 completely with transversal structures dominant. Debris lobes are less common and the open
472 work by slopewashing is unfavorable to their presence. Nevertheless, the transversal
473 structures are not consistent with the gradient of the slope. These structures have not
474 previously been analyzed in high mountain talus and cones, though Rapp (1960) pointed to
475 the presence of subsidence in the debris cones. The reactivation of distal slides and slow slide-
476 earth flow may be correlated to the presence of undetected seasonal ice in the area or to
477 washing and oversaturation causing local subsidence and slide processes in small depressions
478 (Figure 7). These distal movements may be consistent with gravitational and meltwater-

479 induced processes (creeping, sliding) taking place in alpine debris cones, predominantly at the
480 lower end of the talus slopes, where concave-up slope profiles are sometimes generated
481 (Kellerer-Pirklbauer and Kaufmann, 2007). Although these authors relate the processes to the
482 presence of mountain permafrost, the supply of snowmelt water to the lower part of the cones
483 may have the same consequences as those brought by the melting of frozen bodies. Whatever
484 the case, in warm and wet mountains deformations by flow of possible frozen bodies must be
485 discarded.

486 Accumulation rates point to changing values between the proximal part, where values are
487 high in both cases, the middle part, with the higher values in Cone B and moderate ones in
488 Cone A, and the distal one, where accumulation rates are less than 10 mm (Table 2). The
489 accumulation and erosion rates are lower when the time interval is longer (Sadler, 1981;
490 Gardner et al. 1987; Sanders, 2012) since the initial rate of scree deposition may be higher. As
491 the debris accumulation may have begun 11 ka ago, erosion rates could have been higher than
492 those of the present day. The estimated mean accumulation rates of between 1.6 and 26.21
493 mm a⁻¹ are very different indicating a highly dynamic Cone B and a less active Cone A. Both
494 are located at similar altitudes with similar climate conditions and environment. The very
495 different rates show the importance of topography, tectonic setting, glacial erosion and nival
496 processes rather than climate determined processes. As we previously pointed out (Sanders,
497 2012), under certain geological circumstances talus accumulation can develop in
498 comparatively low topographic locations under warm climatic conditions. Accumulation rates
499 are consistent with measurements in the temperate high mountain of the Rocky Mountains
500 and the Alps, where accumulation rates have been estimated between 1 and 60 mm a⁻¹
501 (Gardner, 1983; Luckmann, 1988; 2013b; Wieczorek et al., 2008; Sanders, 2012; Krautblater
502 and Dickau, 2017;).

503 The present-day low accumulation rates in formerly glaciated areas have led to the suggestion
504 of a paraglacial origin linked to rapid accumulations when accelerated rockwall failures and
505 exposure to atmospheric conditions coincide following glacier recession (Ballantyne, 2002),
506 mainly reflecting a paraglacial environment in a wet mountain climate.

507 **5. Conclusion**

508 The TLS survey and geomorphological analysis applied on two debris cones in the humid
509 temperate mountains has facilitated data of annual topographic changes and transfer of
510 sediments from the walls (subsystem I) to the cones (Subsystem II) in the cascade sediments
511 concept. The combination of TLS and detailed scale geomorphological surveys has facilitated
512 the knowledge of the processes involved in the talus dynamic and the rates of change on the
513 slopes. The application of TLS has been effective in detecting the way debris and transversal
514 flows function, and in monitoring annual topographic changes, but if we wish to establish
515 trends more annual surveys must be conducted.

516 The mean accumulation rates of the talus are high, from 24.2 and 80.7 m³ a⁻¹, but not too
517 much higher than mean accumulation rates of other scree accumulations in the temperate high
518 mountain. Changes in topography are around 50-100 cm a⁻¹ at specific points, but active
519 debris lobes accumulate between 1.6-26.2 mm a⁻¹ at altitudes between 1900 and 2200 m.

520 The air and ground temperature data show processes unrelated to frost on talus and cones,
521 where debris flows, snow avalanches, creep, and slides are the main processes involved in the
522 sediment transfer of subsystem II. Climatic conditions and geomorphic indicators as the
523 accumulation rates and processes permit us to propose a paraglacial environment linked to the
524 morphotectonic setting and a wet climate.

525 There is an equilibrium between accumulation and transfer of sediments in Cone A, whereas
526 in Cone B accumulation processes are dominant in the upper part and sediment transfer in the
527 distal one. the most important processes in the morphological evolution of debris cones in the

528 areas studied are four. Debris flow, which affects the proximal parts and reworks the medium
529 and distal ones. Snow avalanches, which bring materials to the intermediate parts and only
530 exceptionally to the lower ones. Creep, associated with snow melt and manifested through
531 debris lobes. Finally, creep and slide earthflow linked to subsidence generate transversal
532 structures in the low areas.

533 The debris cone dynamic is defined by the changeover from high intensity-low frequency
534 processes (debris flow, avalanches) in the proximal part, to high frequency-low intensity ones
535 (creep, shift, solifluction) in the middle and distal part, always crossed by downward debris
536 flow.

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738 **Figures:**

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740 cable car station. 2, Cabaña Verónica station).

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747 development than in the other side. C. Cone B, detail of the surface morphology, debris lobes
748 (L), in the central portion, and debris flow features. D. Debris cone B, note the texture of
749 debris flow channel and fan, and the profile with debris lobe (L). Dfc, debris flow channel.
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766 **Tables:**

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Table 1[Click here to download Table: ESC Table 1.docx](#)

Table 1. Climatic data of meteorological station and ground thermal records.

Station	Type	Altitude m a.s.l.	MAAT °C	Freezing Index	Freeze/thaw cycles	
					Nº	Period
Verónica*	Atmospheric	2325	3,6	390	20-50	October-April
El Cable*	Atmospheric	1823	6	178	20-30	October-April
Lloroza	Ground	1865	6,3	55	8	December-March

* Automatic meteorological stations, OAPN. MAAT, mean annual air temperature.

Table 2

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Table 2. Morphometric data (A) Volume and height changes by years (B) and changes by sections (C) on debris cones of La Vueltona (2009-2014).

Cone		A				B				
Morpho- metric data	Extent	m ²	14866.00				35420.75			
	Length	m	360				410			
	Width	m	150				280			
	Altitude	m a.s.l	2200				2210			
			1990				1935			
	Freezing Index		0.75				0.83			
	Total Change	m ³	121.22				4642.03			
Volume Increase	m ³ a ⁻¹	24.24				80.70				
Volume and height changes by years	2009-2010	m ³	-2407				1074			
		m	-161.91				30.32			
	2010-2011	m ³	2568				970			
		m	172.74				27.38			
	2011-2012	m ³	454				2174			
		m	30.53				61.37			
	2012-2013	m ³	-2195				-663			
		m	-147.65				-18.71			
2013-2014	m ³	1701				1090				
	m	114.42				30.77				
Changes by sections	Area		P	M	D	T	P	M	D	T
	Counted points		12244	25737	21,483	59,464	35,693	50,422	55568	14168
	Area	m ²	3061	6434.2	5370.7	14866.0	8,923.2	12,605.5	13892.0	35420.7
	Mean	m ³	0.0034	0.0017	0.0015	--	0.0445	0.0461	0.0131	--
	STD		0.045	0.031	0.039	--	0.171	0.455	0.108	--
	Volumen	m ³	42.04	45.16	34.01	121.22	1588.41	2324.63	728.99	4642.03
	Height	mm	13.73	7.018	6.332	8.154	178.00	184.41	52.47	131.05
Height	mm a ⁻¹	2.74	1.40	1.26	1.63	35.50	36.88	10.49	26.21	

STD, Standard deviation. P, proximal. M, medial. D, distal. T, total.

Figure 1
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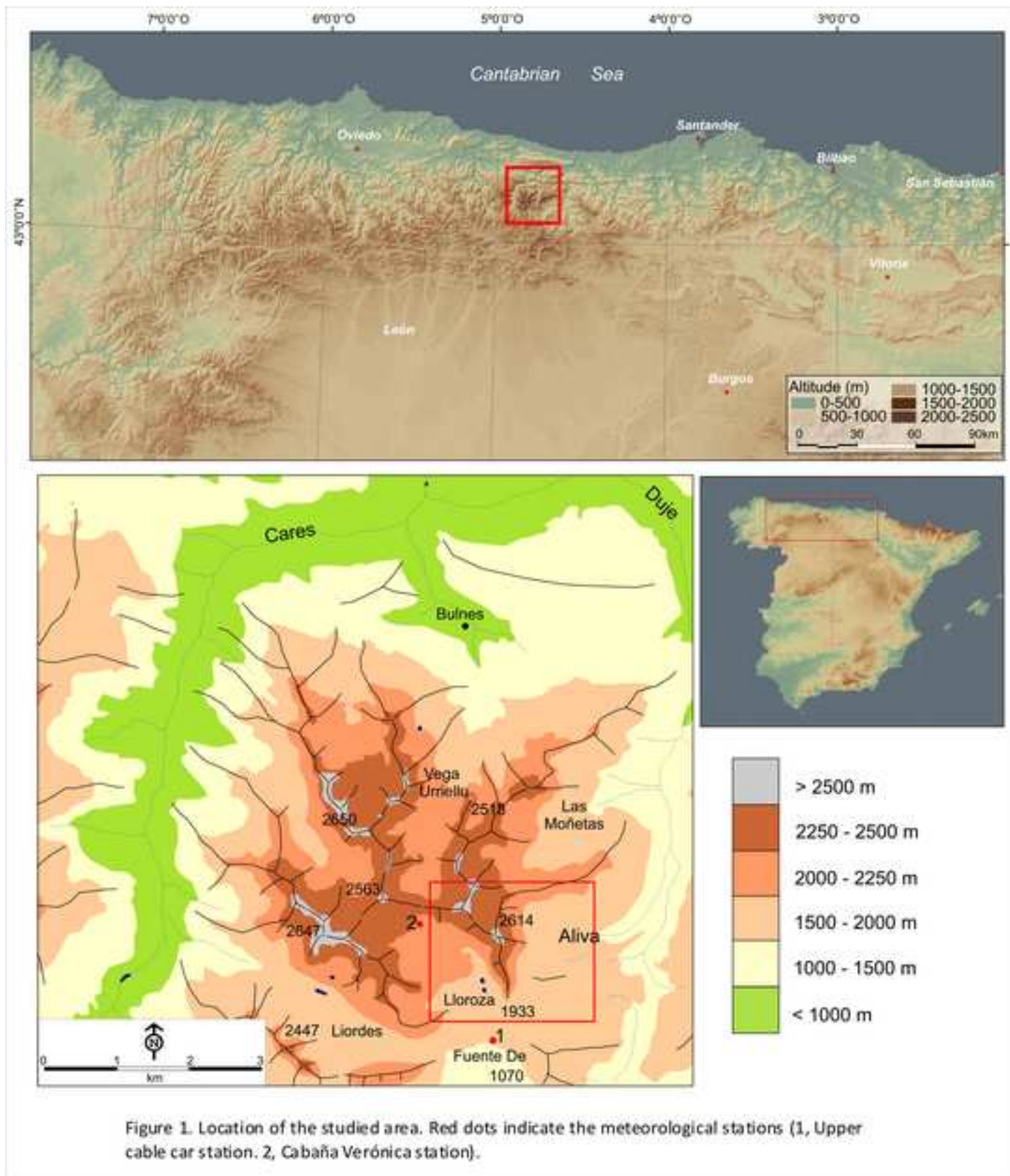


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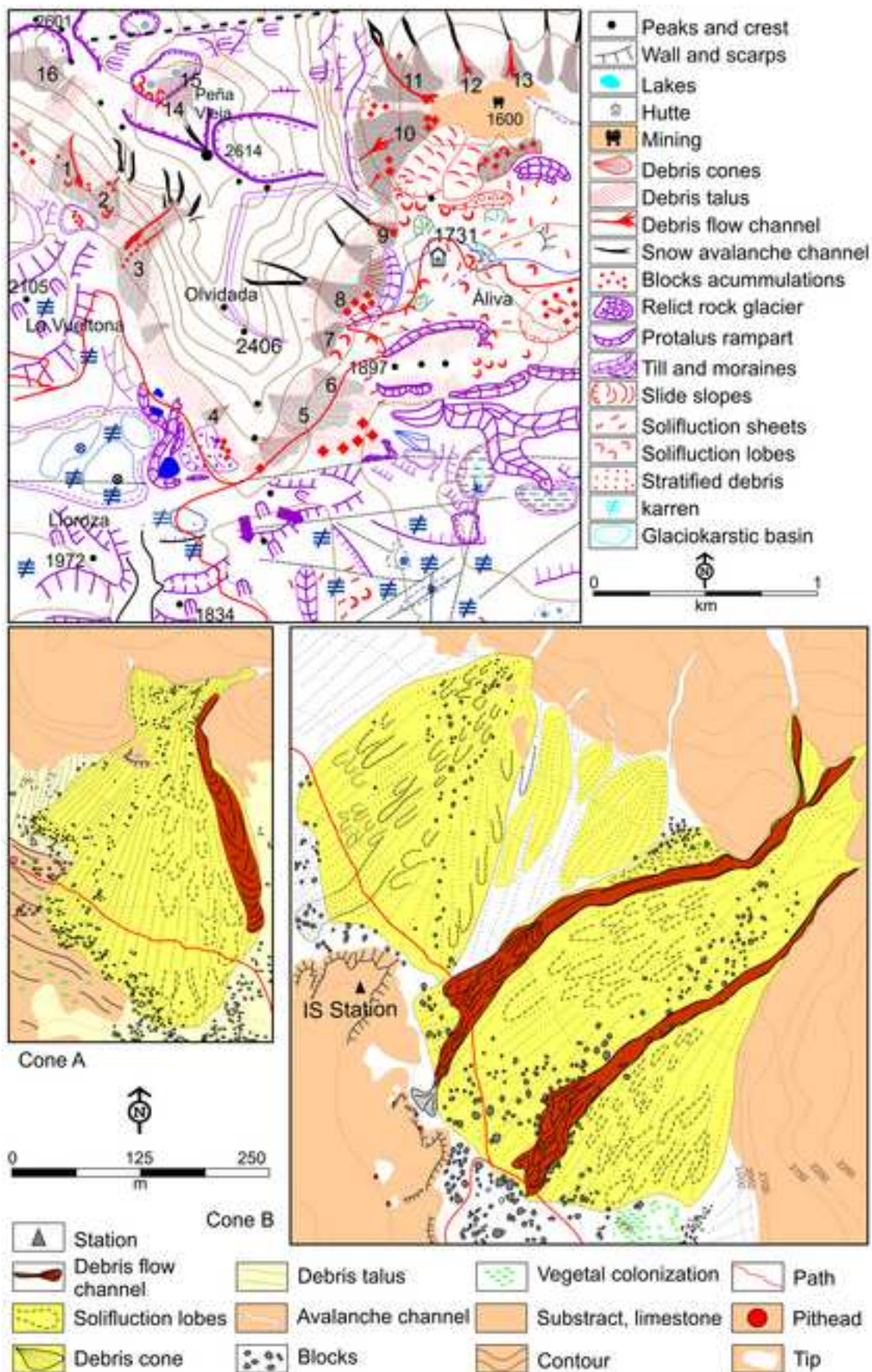


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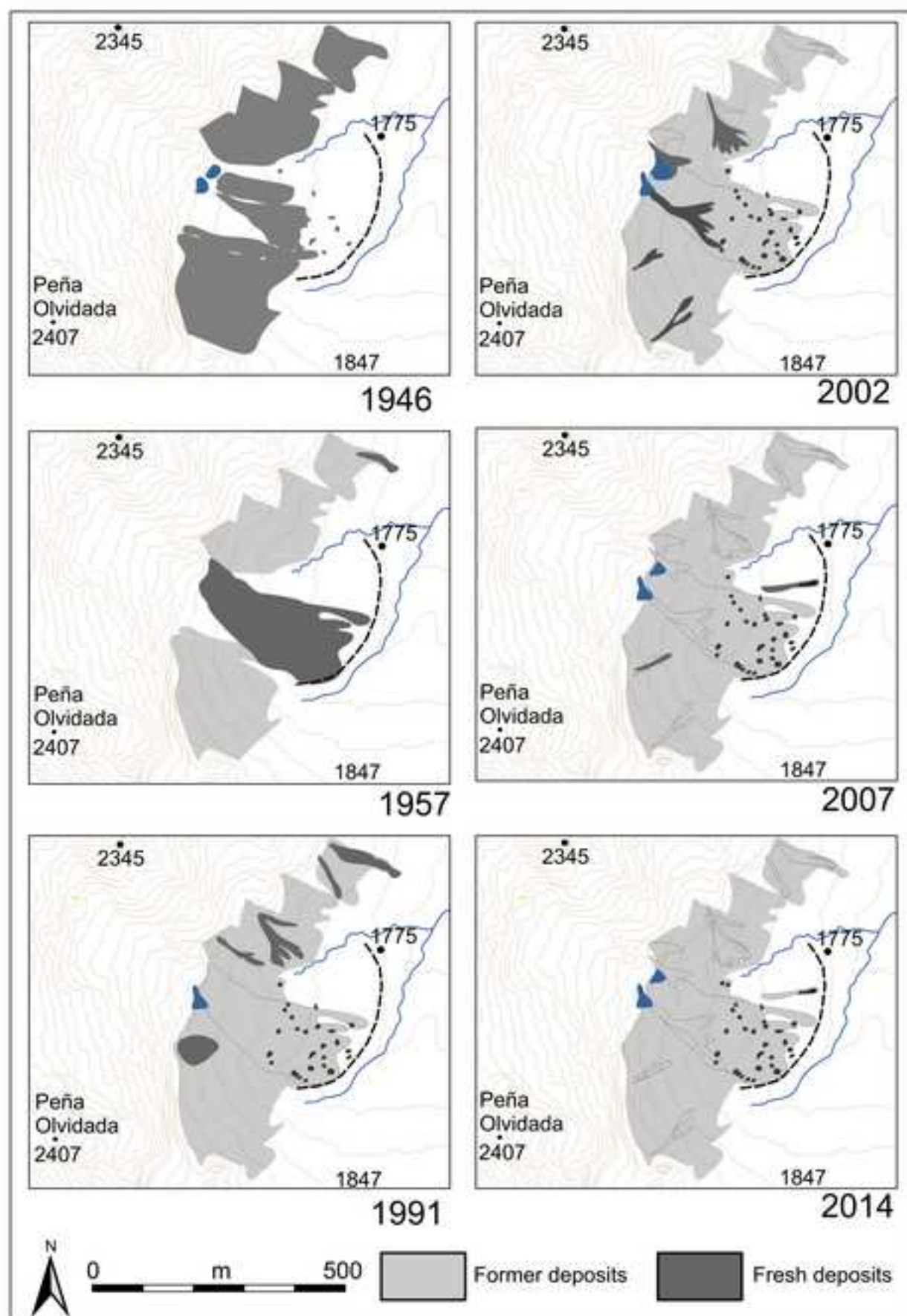


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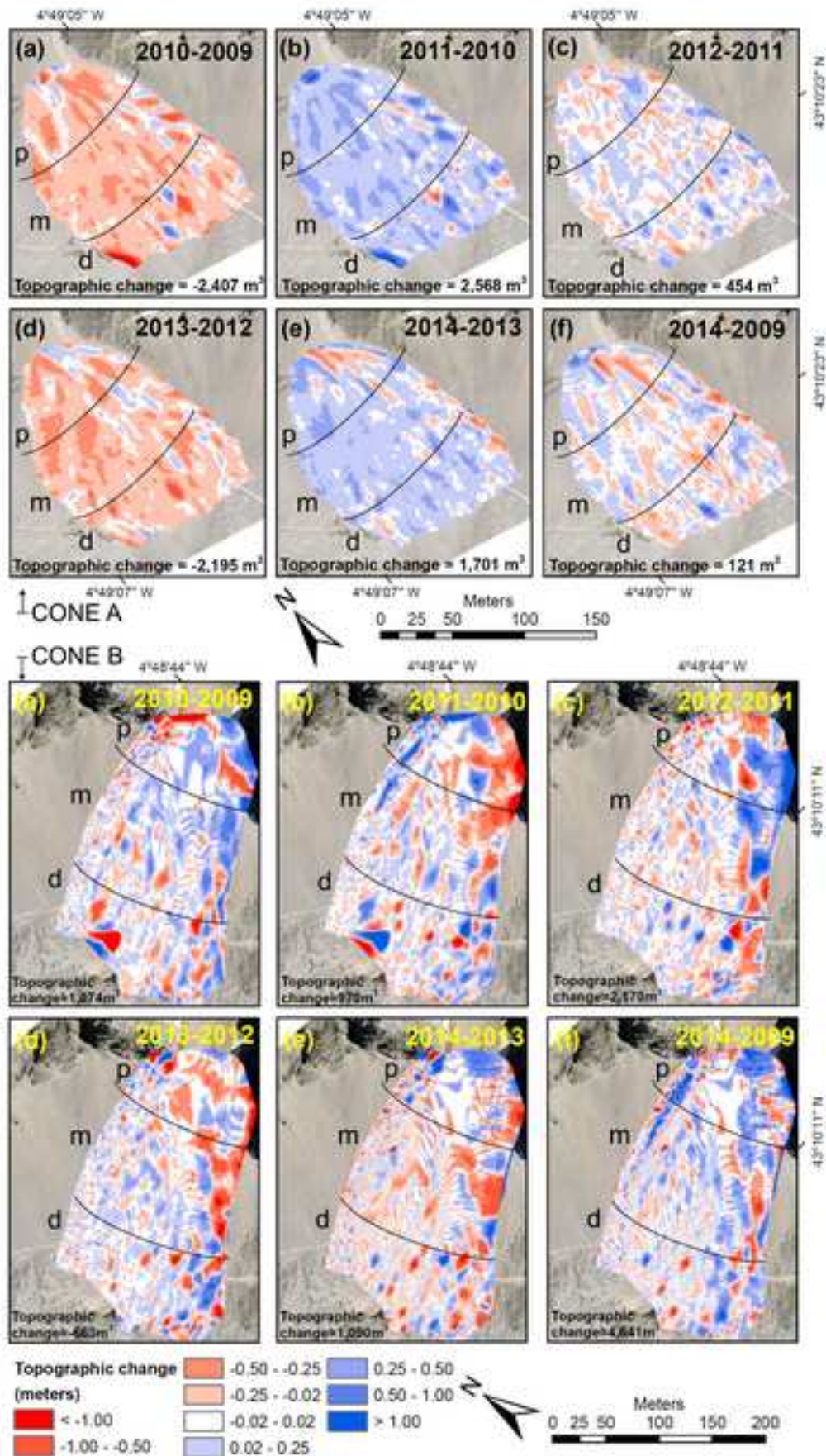


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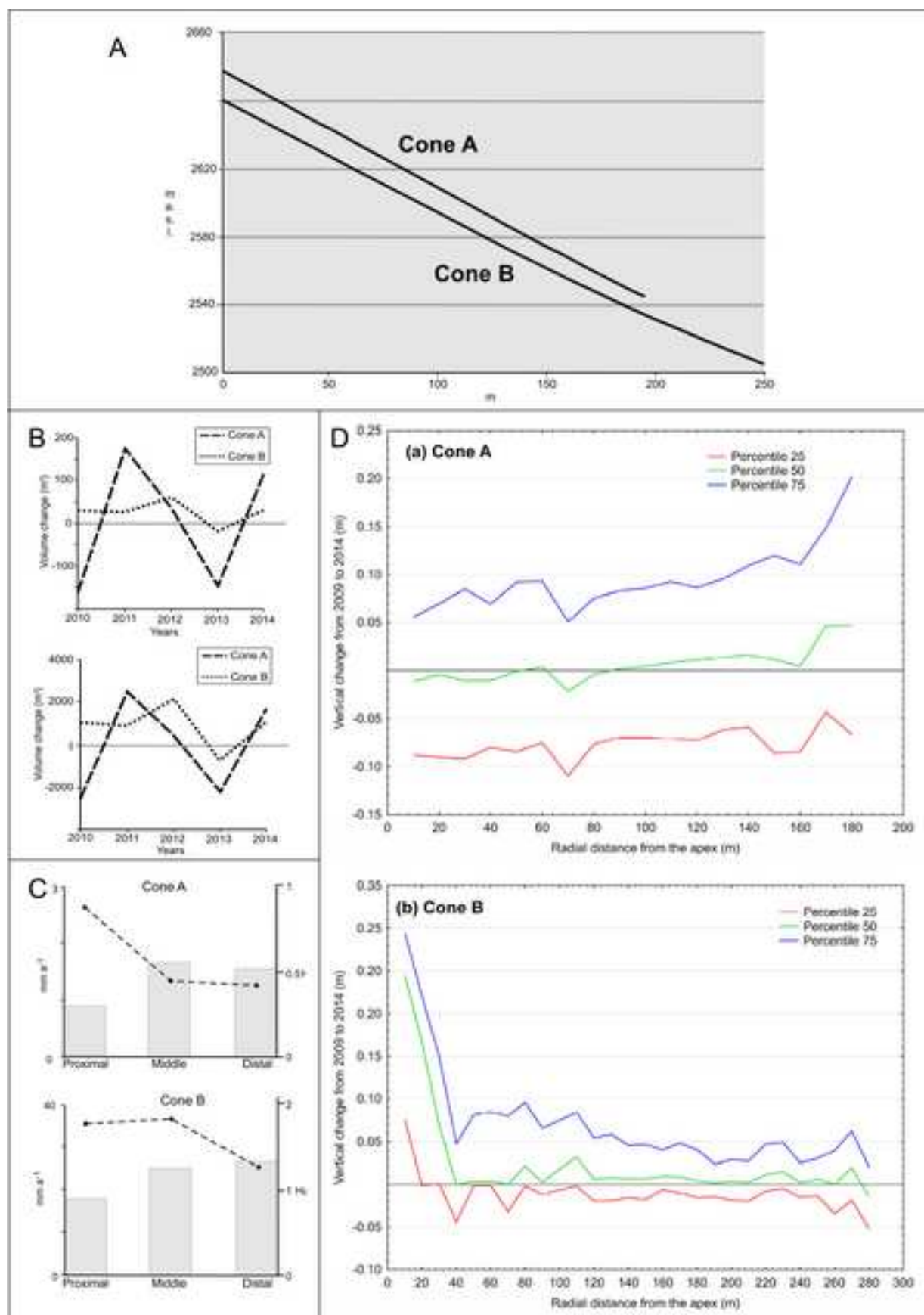


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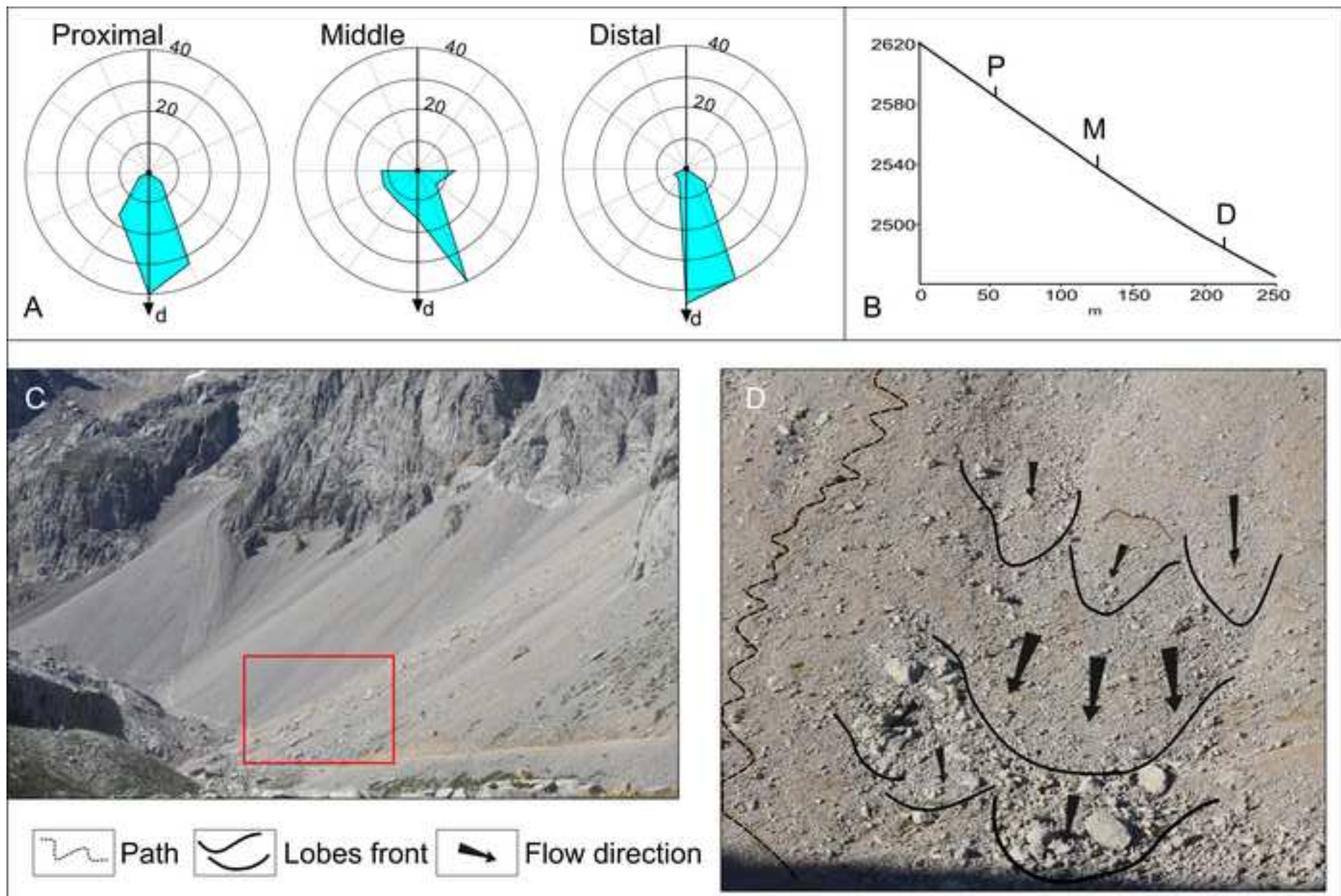


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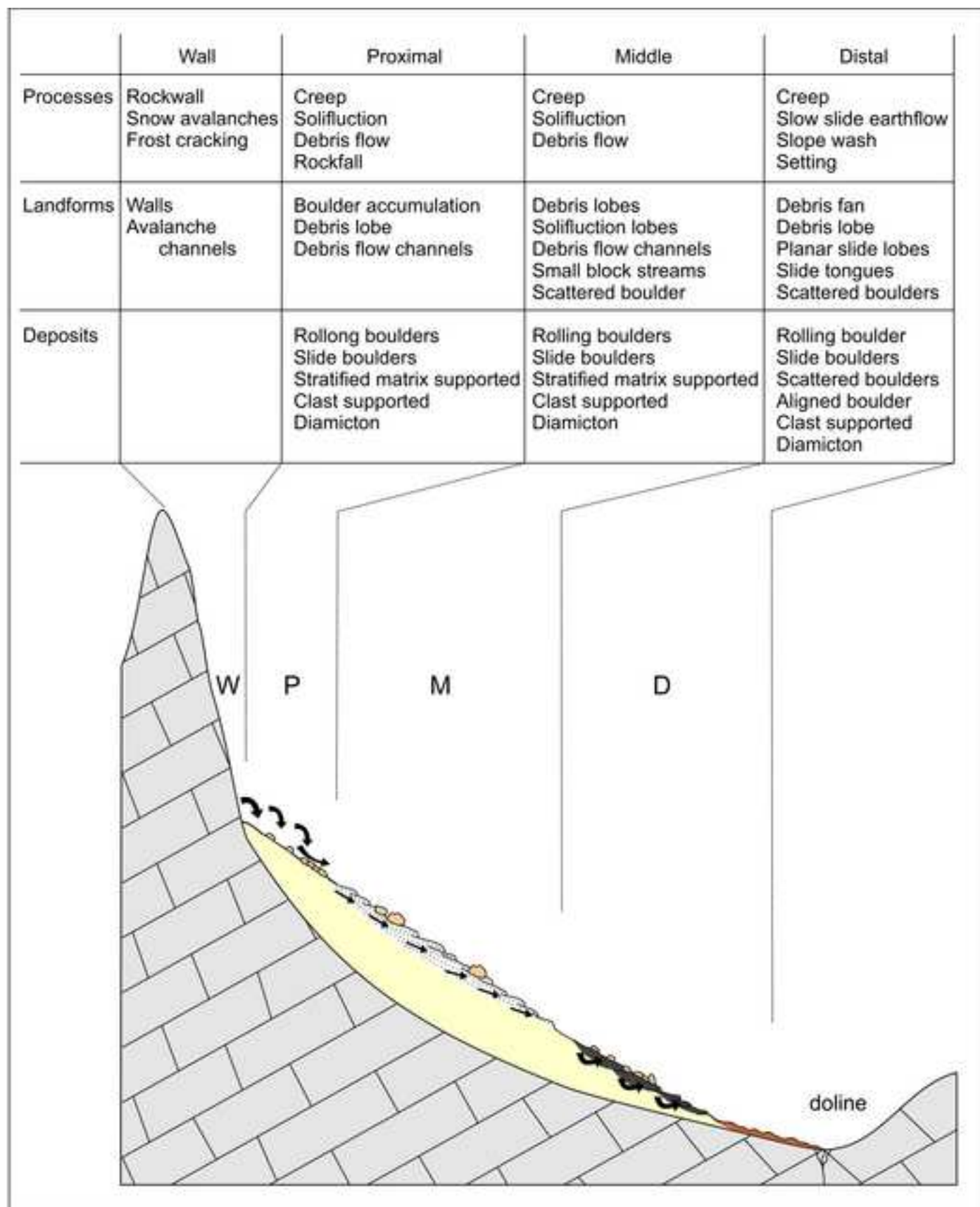


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