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1 **Small-scale variability of soil properties and soil-vegetation relationships in patterned ground**  
2 **on different lithologies (NW Italian Alps).**

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6 **Abstract**

7 Cryogenic patterned ground represents spectacular periglacial landscapes. On the Alps,  
8 sorted/nonsorted patterned ground features larger than 1 m, formed by deep seasonal cryoturbation  
9 with or without permafrost, occupy exposed, stable surfaces at high altitudes and represent a  
10 particularly harsh habitat for plant life.

11 We analyzed soils across transects through typical active patterned ground features  
12 (sorted/nonsorted circles and stripes) on four common lithotypes (calcschists, serpentinite, gabbros  
13 and gneiss) in the Western Italian Alps, in order to observe the small-scale lateral and depth  
14 variability in physico-chemical properties, and their association with cryoturbation, plant cover and  
15 species distribution.

16 Cryoturbation was correlated with lateral/vertical textural sorting across features, mostly visible on  
17 silt and coarse sand, but with opposite trends on sorted and nonsorted patterned ground types. A  
18 strong lateral variability in organic carbon was detected, with high values near the better vegetated  
19 rims and low contents in the centers. Exchangeable bases, heavy metals and nutrients followed the  
20 same distribution. However, the differences inherited from the parent materials were overwhelming.

21 Climate is the main driver of high altitude ecosystems, reducing total plant cover and causing  
22 cryoturbation, which in turn creates strong edaphic gradients over small distances. Plant species and  
23 communities are well correlated with edaphic properties inherited from the parent materials, such as  
24 exchangeable Ca and heavy metals.

25

## 26 **Highlights**

- 27 • parent material weatherability influenced patterned ground type;
- 28 • patterned ground type associated with different textural sorting;
- 29 • parent material/cryoturbation correlated with small-scale chemical differentiation;
- 30 • plant cover correlated with altitude and climate;
- 31 • soil chemistry associated with plant species distribution.

32

## 33 **Keywords**

34 Cryoturbation; pedogenesis; periglacial soils; serpentine soils; sorted patterned ground; nonsorted  
35 patterned ground

36

## 37 **1 Introduction**

38 Patterned ground develops as a result of cryoturbation, which consists in the mixing, heaving,  
39 churning of soils associated with differential displacement of particles with different dimensions,  
40 thaw consolidation and and/or other phenomena associated with density variations, occurring  
41 during freeze-thaw cycles (Washburn, 1980; Bockheim and Tarnocai, 1998; Ballantyne, 2013). It  
42 is common in Arctic and subarctic regions (e.g., Etzelmüller and Sollid, 1191), where sorted  
43 nets, stripes and nonsorted mud boils and hummocks characterize large surfaces and are the most  
44 spectacular features of cold desert and tundra landscapes. Frost-sorted patterned ground is  
45 defined by the segregation of stony sections separating cells or stripes of relatively clast-free soil  
46 (Ballantyne, 1996), while nonsorted patterned ground includes well vegetated earth hummocks  
47 or nonsorted circles/stripes and mud boils, where bare soil is surrounded by a more developed  
48 vegetation belt. With the exception of hummocks, active patterns are recognizable as their inner  
49 part is covered by bare or sparsely vegetated soil, by the absence of lichens on stones and other  
50 indicators.

51 The spatial arrangement of fine particles and clasts, and of vegetated and bare surfaces, creates a  
52 strong small-scale variability in the distribution of soil properties and plants (Ugolini, 1966;  
53 Anderson and Bliss, 1998; Ugolini et al., 2006). The depth, speed and intensity of cryoturbation  
54 processes and the consequent disturbance within patterned ground features varies depending on  
55 microsite location, thus partitioning the plant habitat into repeated spatial units (Johnson and  
56 Billings, 1962). The central parts experiences longer and more intense periods of frost  
57 disturbances than the rims, both during daily, superficial freeze-thaw cycles, and during deeper  
58 seasonal frost heave; the rims, in turn, are subjected only to shallower seasonal cycles  
59 (Ballantyne, 2013). This different sensitivity to frost churning and surface settling significantly  
60 influences small-scale physical gradients, which have strong impacts on the survivorship and  
61 reproduction of vascular plants and on community composition (Jonasson and Sköld, 1983;  
62 Jonasson, 1986; Anderson and Bliss, 1998; Haugland, 2004; Cannone et al., 2004; Haugland and  
63 Owen, 2005). In turn, high vegetation cover on the borders reduces the movement associated  
64 with frost disturbances (e.g., Walker et al., 2004). The spatial distribution of plant cover  
65 influences organic matter turnover, accumulation and nutrient cycling in soils: available soil  
66 nutrients, organic carbon (TOC) and exchangeable bases are normally higher close to the rims,  
67 while pH is higher in the center, where the cation exchange capacity is lower because of low  
68 TOC and because of fresh, weakly weathered materials upwelled to the surface during  
69 convective movements associated with differential frost heave (e.g., Michaelson et al., 2012;  
70 Walker et al., 2004).

71 Contrarily to its importance in high latitude landscapes, patterned ground is quite rare in high-  
72 altitude, mid-latitude mountain ranges, mostly because of steep slopes and strong erosive  
73 processes; they are thus generally restricted to few flat or gently sloping surfaces, particularly in  
74 positions exposed to snow removal by wind during winter months (Johnson and Billings, 1962):  
75 deep snow cover, in fact, reduces the depth and intensity of soil freezing and cryoturbation  
76 during winter, limiting the cryogenic processes (zero-curtain effect). At the same time, abundant

77 water availability is necessary, consequently concave morphologies are often associated with  
78 well-developed patterned ground morphologies (Feuillet, 2011). Few examples of patterned  
79 ground habitats have been studied in mid-latitudes mountain ranges (e.g., Johnson and Billings,  
80 1962; Beguin et al., 2006; Feuillet, 2011; Gerdol and Smiraglia, 1990; Matsuoka et al. 2003;  
81 Munroe, 2007), but only seldom chemical soil properties were analyzed. These large patterned  
82 ground features in mid-latitude mountain ranges are often relicts of colder periods (e.g., Munroe,  
83 2007); if active, they are mainly caused by seasonal freeze-thaw cycles, and are usually  
84 associated with the presence of permafrost (Goldthwait, 1976). In fact, active cryoturbation has  
85 been described only in few cases in mid-latitude mountain ranges, also in presence of  
86 permafrost: the thick active layer reduces the possibility of ice lensing and the volume change  
87 responsible for the effective development of cryoturbation features (Bockheim and Munroe,  
88 2014). On the Alps, active patterned ground is often characterized by small features, derived  
89 from daily freeze-thaw cycles (e.g., Matsuoka et al., 2003).

90 Active patterned ground is vulnerable to climate change. A reduced activity in cryoturbation  
91 processes has already been observed (e.g., Gerdol and Smiraglia, 1990), and resulted in an  
92 expansion of plant cover and the progression of vegetation succession from pioneer species  
93 towards more acidophilous grassland ones.

94 The parent material lithology is important in the formation and development of different  
95 patterned ground features (Matsuoka et al., 2003) and, thanks to different resistance to physical  
96 weathering, leads to sorted or nonsorted features (the latter associated with easily weatherable  
97 materials). The parent material lithology should also have strong effects on soil chemical  
98 properties which are heavily impacted by cryoturbation and, in turn, have a strong effect on plant  
99 colonization. However, small scale variability of soil chemical properties associated with  
100 cryoturbation and its relationships with vegetation are seldom studied, and only few works deal  
101 with the mutual effects of soil chemistry, cryoturbation and vegetation patterns (e.g., Cannone et  
102 al., 2004; Jonasson and Sköld; 1983; Michaelson et al., 2012).

103 Given the high vulnerability of high altitude plant communities under a changing climate  
104 (Körner, 2003), the investigation on how different substrate lithologies affect the soil properties  
105 contributing to plant distribution in a high elevation landscape, characterized by patterned  
106 ground phenomena, is fundamental. We thus chose four patterned ground landscapes with  
107 different parent materials in an understudied Western Alpine area characterized by the presence  
108 of large sorted or non-sorted features. Our hypothesis was that cryoturbation and patterned  
109 ground development should enhance the edaphic differences associated with parent material  
110 lithology, and should create strong edaphic gradients able to influence plant ecology. This study  
111 was thus configured to: a) investigate the morphology and characteristics of soils associated with  
112 well-developed, active patterned ground in an understudied, mid-latitude, high altitude alpine  
113 habitat; b) to evaluate the contribution of the edaphic properties inherited from the parent  
114 material lithology, their redistribution caused by patterned ground activity and cryoturbation, to  
115 the vegetation cover and species distribution.

116

## 117 **2 Materials and Methods**

### 118 **2.1 Study area**

119 Sorted and nonsorted patterned ground landscapes occupy only small favorable surfaces but are  
120 quite widespread in the Western Italian Alps. We chose four active large patterned ground areas  
121 on common lithotypes in the Graian Alps in north-western Italy, in Piemonte and in Valle  
122 d'Aosta regions.

123 Flat sampling sites were dominated by sorted or nonsorted circles, while gentle slopes by large  
124 sorted stripes (Table 1). On slopes steeper than 7°-10°, patterned ground was not observed. The  
125 parent materials were till composed of calcschists (Champorcher Valley, CS site), serpentinite  
126 and metamorphic gabbros in Champdepraz Valley (respectively, SP and GB sites), and frost  
127 shattered bedrock composed of gneiss (Piata Lazin, Val Soana, GN site). In CS and GB, the

128 calcschist and gabbroic parent materials were enriched in small quantities of serpentinite derived  
129 from upslope areas. Sites CS, SP and GB were located in Mont Avic Natural Park, Aosta Valley,  
130 while site GN was inside Gran Paradiso National Park, Piemonte (Figure 1). The mineralogical  
131 composition of the studied lithologies was dominated by micas, calcite, quartz and smaller  
132 amounts of feldspars/plagioclases (CS site), antigorite with small chlorite inclusions (SP site),  
133 quartz, feldspars and micas (GN site), amphiboles (particularly actinolite and tremolite),  
134 plagioclases, chlorites and traces of quartz (GB site). The presence of moraines and roches  
135 moutonnées show that most study sites were under Pleistocene and Late Glacial ice sheets;  
136 however, the morphology of Piata Lazin (GN site) resembles a relict peneplane remnant,  
137 surrounded by steep glacier-eroded cliffs and glacial cirques, and does not bear any sign of past  
138 glaciations. Abundant soil water is provided by a slightly concave topography (GN and GB sites)  
139 and by streams derived from nearby rock glaciers (CS and SP sites). The thickness of the loose  
140 material in which soils have developed is unknown.

141 The MAAT of the sampling sites is presumably between  $-5^{\circ}\text{C}$  in GN site and ca.  $-3^{\circ}\text{C}$  in the  
142 others, and by MAP (rain and snow water equivalent) between ca. 1700 mm/y in GN and CS  
143 sites (Mercalli and Cat Berro, 2005), and 1200-1300 mm/y in SP and GB sites (Mercalli, 2003).  
144 Mean precipitation data were measured in weather stations located in nearby villages at lower  
145 altitude, so higher values are expected in the sampling sites. No wind data is available for the  
146 observed locations, but the exposed morphology is probably associated with strong winds and,  
147 consequently, snow removal during winter. A high probability of permafrost is indicated by the  
148 activity of patterns in excess of 2 m of diameter (Goldthwait, 1976), and other widespread  
149 indicators, such as active rock glaciers, which are common on nearby slopes in every site, also at  
150 a lower altitude. Moreover, according to the Alpine Permafrost Index Map (Boeckli et al., 2012),  
151 the CS, GN and SP sites lie in the continuous alpine permafrost zone while GB lies in the area  
152 where permafrost is likely found in cold conditions (Figure 1). However, the depth of the active

153 layer is unknown; at similar altitudes in the Alps, the active layer thickness is between 3 and 5 m  
154 (Harris et al., 2009).

155 Soil temperature was measured at 10 cm depth from October 2007 to August 2008, using data  
156 UTL-1 loggers in GN site. The mean soil temperature was equal to  $-1.7^{\circ}\text{C}$ , whereas in late  
157 winter, under a thick snow cover, (February-April) it was  $-3.9^{\circ}\text{C}$ , with a minimum of  $-11.5^{\circ}\text{C}$   
158 recorded on the 17th December 2007. The low temperature beneath a thick snow cover  
159 confirmed the presence of permafrost (Imhof et al. 2000), despite the exceptionally warm air  
160 temperatures observed during that winter at a regional scale. When the snowpack melted and the  
161 water reached the ground, in May and June, the soil temperature remained stable at  $0^{\circ}\text{C}$  (zero  
162 curtain effect), whereas after the complete melting the soil temperature fluctuated around  $0^{\circ}\text{C}$   
163 (summer months).

164 Soil sampling in all sites took place in late September 2012, when nighttime temperatures  
165 normally drop below freezing point and freeze-thaw cycles become important.

166

## 167 **2.2 Field sampling strategy**

168 In each sampling area, soil pits were placed to dissect one complete, typical soil pattern (sorted  
169 or nonsorted rock circle or stripe) from north to south. In order to reduce our impact on such  
170 fragile and rare ecosystems, we chose to study only one typical pattern representative for each  
171 area, based on the observation of surface morphology and the vegetation growing on many  
172 features (15-20 in every site). We tried to sample only "simple" patterns, i.e. patterns which were  
173 not divided into smaller and less differentiated sub-patterns. The soils were described across the  
174 whole transects: genetic horizons were identified and morphological properties described  
175 following standard methods (FAO, 2006). One sample was collected from these genetic horizons  
176 (i.e., if an A horizon with homogeneous morphology was developed with different thickness  
177 across most of the pattern, we collected a mixed sample from the whole horizon distribution). In  
178 addition, five surface samples were collected equally spaced across the transect: two from the

179 opposite north and south stony/vegetated rims (N and S samples respectively), one in the center  
180 (C samples), two half-way from the center to the north and south borders (NC and SC samples  
181 respectively), at a depth between 1 and 10 cm, in order to detect relationships between chemical  
182 properties and vegetation patterns.

183 In order to obtain data regarding the small-scale effect of soil properties and cryoturbation processes  
184 on vegetation across the patterned ground transects, plant species (presence-absence data) were  
185 recorded on homogeneous (ca. 30x30 cm) areas around the sampling points, and plant species were  
186 recognized according to Pignatti (1992). Surface rockiness and bare soil were also visually  
187 evaluated on the same surfaces.

188

### 189 **2.3 Soil analysis**

190 The soil samples were air dried, sieved to 2 mm and analyzed following the methods reported by  
191 Van Reeuwijk (2002). The pH was determined potentiometrically in water extracts (1:2.5 w/w).

192 The TOC and total N concentrations were measured by dry combustion with an elemental  
193 analyzer (CE Instruments NA2100, Rodano, Italy). Exchangeable Ca, Mg and Ni (later on, Ca,  
194 Mg, Ni) were determined after exchange with NH<sub>4</sub>-acetate at pH 7.0, and their concentrations  
195 were measured by Atomic Absorption Spectrophotometry (AAS, Perkin Elmer, Analyst 400,  
196 Waltham, MA, USA); K and Na concentrations were measured as well but are not shown, as  
197 they were always very low and did not show trends across the considered patterned ground  
198 features nor associated with parent material variations. Available P (P<sub>Olsen</sub>) was determined by  
199 extraction with NaHCO<sub>3</sub>.

200 In order to evaluate weathering trends across the micro-scale transects, clay minerals were  
201 detected in surface S, C and N samples, and the mineralogy of coarse sand was characterized in  
202 the same samples in order to obtain a more precise lithological characterization of the parent  
203 materials. The mineralogy of the sand fraction was evaluated (3-80° 2θ) on backfilled, randomly

204 oriented powder mounts. The Mg saturated clay fraction ( $< 2 \mu\text{m}$ ) was separated by  
205 sedimentation, flocculated with  $\text{MgCl}_2$ , washed until free of  $\text{Cl}^-$ , and freeze-dried. Scans were  
206 made from  $3$  to  $35^\circ 2\theta$  at a speed of  $1^\circ 2\theta \text{ min}^{-1}$ , on air dried (AD), ethylene glycol solvated  
207 (EG), and heated ( $550^\circ\text{C}$ ) oriented mounts. The presence of hydroxyl-interlayered minerals (HIV  
208 and/or HIS) was ascertained, and their thermo-stability assessed, by heating the samples to  $110$ ,  
209  $330$  and  $550^\circ\text{C}$ .

210

### 211 **2.3 Numerical elaborations**

212 Vegetation and soil-vegetation relationships were statistically analyzed using R 3.0.1 software (R  
213 Foundation for Statistical Software, Institute for Statistics and Mathematics, Vienna, Austria).

214 Significant differences in soil parameters between different lithologies were checked and displayed  
215 as boxplots, using the *multcomp* R package (Hothorn et al., 2008).

216 Vegetation types were classified using Cluster Analysis (CA), average linkage agglomeration  
217 criteria, Bray-Curtis dissimilarity algorithm. As the number of sites was rather small, the number of  
218 clusters to be considered during the following analysis was mainly chosen according to their  
219 ecological significance.

220 Vegetation gradients within the different patterned ground sites and subsites were observed using  
221 unconstrained ordination methods (NMDS, Kruskal, 1964, distance Bray-Curtis). The analysis was  
222 carried out with metaMDS within R *vegan* (Oksanen et al., 2013), using a Wisconsin double  
223 standardization and a maximum number of 100 runs to reach the best solution (two axis). To  
224 visualize relationships between plant communities and environmental parameters, the resulting  
225 NMDS biplot was interpreted using a post-hoc correlation with significant soil and environmental  
226 parameters (function *envfit*).

227

## 228 **3 Results**

### 229 *3.1 Patterned ground surface morphology and activity indicators.*

230 The analyzed patterned ground features belonged to irregular reticulate fields. They showed almost  
231 bare centers and better vegetated margins (Table 2). In the barren parts of all the considered  
232 patterned ground features many plants were uprooted and small pebbles were heaved at the time of  
233 sampling.

234 In particular, on calcschist (CS site, Figure 2a), the patterned ground consisted of nonsorted circles  
235 of 0.8-2 m in diameter, with well vegetated rims surrounding bare central frost boils, which were  
236 slightly protruding from the surface. They were covered by a thin black cryptobiotic crust, often  
237 discontinued by tension cracks and fresh extrusions of fine soil materials caused by recent  
238 cryoturbation.

239 On serpentinite (SP site, Figure 2b), the patterned ground area consisted of large sorted stripes  
240 developed on a large gelifluction sheet, having a 1-2 m width and a few tens of metres of length.  
241 Sorted stripes and rock streams were associated with the gently sloping plateau (Table 1). The stony  
242 borders were made of blocks and cobbles (mostly between 7 and 30 cm), with many vertical or  
243 subvertical flagstones. They showed clear evidences of active movement, such as weak weathering  
244 rinds and few lichens located on random faces. The central area had a visible concentration of fine  
245 pebbles on the surface, and it was normally slightly protruding above the stony borders..

246 On metamorphic gabbros (GB site, Figure 2c), the almost flat surface was covered by a net of  
247 elongated sorted circles and polygons with a diameter between 1.2 and 3 m. The stony borders were  
248 slightly protruding above the low-lying central parts, and were made of large (10-30 cm) cobbles  
249 and flagstones and many verticalized slabs. The upper part of the largest stones was often covered  
250 by lichens, evidencing a weak activity of the borders associated with the development of dwarf  
251 shrub vegetation. Small pebbles were covering large proportions of the central surfaces.

252 On gneiss (GN site, Figure 2d), the patterned ground consisted in a net of sorted circles with a  
253 diameter commonly between 1.2 and 2.5 m. The stony borders were 20-40 cm tall round ridges  
254 raised above the central flat fine areas, and were made of subrounded, 5-20 cm pebbles and cobbles.  
255 A surface redistribution of small pebbles into small circles was observed in the bare central parts of  
256 many circles. A strong activity was verified by the absence of lichens on the stones of the borders.  
257

### 258 *3.2 Soil morphology, mineralogy and texture.*

259 The studied soil profiles showed rather consistent morphological properties, such as horizonation,  
260 active cryoturbation evidences and texture (Table 2, Table 3, Figure 3). Only minor mineralogical  
261 variations were observed across the transects, with primary minerals dominating the clay fraction,  
262 and a higher abundance of phyllosilicates, particularly serpentine, in the clay fraction than in the  
263 coarse sand (Table 4). Pedogenic mica-vermiculite interlayered minerals were only detected in GN  
264 samples.

265 The considered soils could be classified as Skeletic Eutric Regosols (Turbic), or Skeletic Eutric  
266 Cambisol (Turbic) (GN site, according to IUSS Working Group, 2014), as A, AC, CA, C and C@  
267 horizons were observed in all soils, only GN site had a morphological Bw. The WRB symbol @,  
268 indicating cryoturbation, was used only for deep horizons showing a particularly strong platy  
269 structure with vesicular pores and a very hard consistence, even if cryoturbation characterized most  
270 horizons. In fact, active cryoturbation was manifested by irregular and broken horizon boundaries,  
271 involutions and silt caps on the upper surfaces of stones (Bockheim and Tarnocai, 1998). C@  
272 horizons were very similar to the overlying C, but had a harder consistence and a thicker platy  
273 structure. Only the A horizons had a different structural aggregation, and were granular (in CS and  
274 GB) or loose; these organo-mineral horizons were thickest close to the borders of the patterned  
275 ground features.

276 As visible in Figure 3, a strong small-scale lateral variability characterized the selected patterned  
277 ground soils, with less developed horizons closer to the surface in the central parts and thicker A  
278 horizons close to the stony or vegetated rims.

279 In the surface layers, the texture was usually dominated by coarse sand in the outer portions of the  
280 features, with the smallest coarse sand contents in the central part, while silt showed the opposite  
281 trend (Table 2, Figure 4). Only CS samples had higher coarse sand and lower silt in the central part  
282 of the nonsorted circles than in the outer samples. Clay and fine sand did not change significantly  
283 across the features. A pronounced textural differentiation existed between surface A/AC/CA  
284 horizons and the underlying C and C@, but with different trends on the different parent materials.

285 In SP and GB, the deep C and C@ horizons had a finer texture and a higher silt and clay content  
286 compared the surface ones (Table 3). In these soils, clay ranged from ca. 8-9% in surface layers to  
287 ca. 14-15% in deep C and C@. In GN, the finest texture was measured in the Bw, while silt and  
288 clay (not shown) were particularly low in the deep C@. In particular, in GN, clay content varied  
289 from 3.1% in the A, to 10.6% in the Bw, to 4.5% in the C and C@ horizons. Deep CS samples were  
290 characterized by a coarser texture, compared with the overlying horizons.

291

### 292 *3.3 Soil chemical properties.*

293 The chemical data of the main genetic horizons are shown in Table 3. Soil reaction was always  
294 acidic, also on base-rich parent materials. A very large small-scale variability of chemical properties  
295 was observed in the surface soil layers (Table 5): the TOC content was low in the central part of the  
296 patterns, and increased towards the rims, and this spatial pattern was reflected in most of the other  
297 chemical properties. In fact, pH values were the lowest and exchangeable bases were the highest in  
298 the most TOC-rich surface sectors. On SP, exchangeable Ni had the same trend as Ca and Mg. In  
299 CS nonsorted circles, Ni increased from south to north, in relation with a slightly higher serpentine  
300 content in the northern part. Nutrients generally followed the same trend as exchangeable bases and

301 TOC across the transects: in fact, the highest total N and available P were measured in the TOC-rich  
302 borders. Only in GN, available P had higher concentrations in the bare, TOC-poor central samples  
303 than in the rim ones. On gneiss, the overall P concentrations were however much higher than in the  
304 other sites.

305 As expected, the single chemical property characterizing all CS samples was a high exchangeable  
306 Ca (Figure 5a). In SP samples, a larger TOC accumulation was observed close to the stony borders  
307 than on the other parent materials. GB and SP samples had low Ca/Mg molar ratios (Figure 5b),  
308 while SP was characterized by high exchangeable Mg (not shown), a very high exchangeable Ni  
309 (5c) and less acidic soil reaction (Figure 5d). Very low Ni was measured in GB and GN sites. CS  
310 samples had intermediate levels of exchangeable Ni. Low TOC content, pH values and  
311 exchangeable bases (Table 5) were measured in GN. The C/N ratio, commonly used indicator of  
312 organic matter quality and decomposability, did not change significantly across the patterned  
313 ground transects nor across lithological variations of parent materials. Particularly low values  
314 characterized GN samples, but were associated with N contents close to the analytical detection  
315 limit.

316

### 317 *3.4 Vegetation and soil-vegetation relationships.*

318 The vegetation in the sampling sites belonged to different phytosociological associations (Table 6).  
319 In particular, most plants growing on the nonsorted circles on CS were typical of humid soils with a  
320 long-lasting snow cover (*Salicetea herbaceae*). SP subplots were dominated by species normally  
321 associated to the *Thlaspietea rotundifolii* on basic scree soils, while GB and GN species were  
322 typical of different habitats (acidic scree, acidophilous grassland and humid soils with long-lasting  
323 snow cover). A slightly higher number of species sometimes characterized the better vegetated rims  
324 of the patterned ground features compared to the bare centres.

325 The cluster analysis (Figure 6a) was able to discriminate plant micro-communities developed on the  
326 different parent materials; the bare central areas were normally grouped with the associated well  
327 vegetated borders (with the exception of subplot GB-C, representing the centre of the sorted  
328 elongated circle on gabbros, associated with CS subplots). Inside the clusters, the rim vegetation  
329 was weakly separated from the central one in CS and GN sites. Also ordination methods (NMDS,  
330 Figure 6b) visually separated the plant micro-communities developed on the different parent  
331 materials, but did not separate the different sectors of the single patterned ground features.  
332 The fitting of soil chemical variables on the NMDS biplot evidenced a significant correlation of  
333 plant community distribution with Ni, C/N ratio and a weakly significant one with Ca and P (Table  
334 7), which were differential edaphic properties on the different substrata.

335

## 336 **4 Discussions**

### 337 *4.1 Patterned ground, cryoturbation and short-range pedogenesis on different rock types*

338 On the Alps, patterned ground environments are known to occur mostly in regions dominated by  
339 sedimentary rocks, where the regolith contains large quantities of fine materials, while it is only  
340 sporadic on crystalline rocks where blocks dominate the ground surface (Matsuoka et al., 1997).  
341 However, sedimentary rock outcrops are sporadic on the Western Alps, but patterned ground is  
342 commonly observed where the surface topography is sufficiently flat. Also in other mid-latitude  
343 mountain ranges, well developed patterned ground features are commonly observed on crystalline  
344 bedrocks (e.g. Munroe, 2007).

345 A strong, active cryoturbation characterizes the selected patterned ground areas, as demonstrated by  
346 many morphological indicators on the soil surface (absence or very few lichens on random faces of  
347 stones, uprooted plants, cracks in the cryptobiotic crust, extrusion of mud observed in spring in CS,  
348 GB and SP sites) and in the pedogenic horizons. Frost churning in the central part of the analyzed  
349 patterns was evidenced by convoluted horizon boundaries, while the thinner and less weathered

350 materials (corresponding to CA@ and C@ horizons) demonstrated upwelling from deeper depths  
351 caused by cryoturbation. Silt caps were observed in subsurface horizons in all soils, and were  
352 caused by either pervection (downward movement of silt particles through the profile associated  
353 with water movement during frost melting, Ugolini, 1986) or by the pressure created during the  
354 growth of ice lenses and/or the compression during the seasonal two-directional freezing of the  
355 active layer (Ugolini et al., 2006). The platy structural aggregation with abundant vesicular pores in  
356 subsurface horizons was likely caused by the growth of ice lenses during the two-directional  
357 autumn freezing, while needle ice formation and, possibly, a weak bioturbation were associated  
358 with the fine granular or loose aggregation of surface layers (Ping et al., 2008). The large diameter  
359 of many stones in the borders and the almost complete absence of lichens on them showed that  
360 cryoturbation is deep and presently active, and probably associated with permafrost (Goldthwait  
361 1976) in agreement with the temperature and site indicators shown in section 2.1.

362 Few active cryoturbated soils have been observed in mid-latitude mountain areas, also above  
363 permafrost, likely because of a deep (1-8 m) active layer and a reduced water content (Bockheim  
364 and Munroe, 2014). In the considered soils, however, water availability should not limit an  
365 abundant ice lens formation during autumn freeze-back and cryoturbation (see section 2.1).

366 One effect of cryoturbation was the pronounced textural differentiation between horizons and across  
367 the transects of the patterns. In fact, the bare central parts were strongly enriched in silt (up to more  
368 than 20% of variation from the rims) and impoverished in coarse sand. These data were similar to  
369 the silt plus clay trend observed in some sorted circles developed in other mid-latitude mountain  
370 ranges (Rocky Mountains, Harris, 1990), in arctic tundra (Kling, 1996) or in cold desert soils  
371 (Ugolini et al., 2006). A strong vertical sorting of particle sizes was also detected, with dense C and  
372 C@ horizons particularly rich in silt and poor in coarse sand, as a result of either pervection or cryo-  
373 ejection of the coarse fraction towards the surface (Ugolini et al., 2006) caused by cryoturbation.

374 Pervection is facilitated during frost melt, which causes a disruption of structural aggregates in  
375 surface layers and permits an easy translocation of silt particles at depth with melt and rainwater.

376 The opposite lateral and depth trends of silt and coarse sand were measured in the CS nonsorted  
377 circles. This might be related to a different weathering regime characterizing carbonate-rich  
378 materials, as the carbonate cements readily dissolve in the surface layers under the acidifying  
379 conditions characterizing these humid high alpine environments and because they are not strong  
380 enough to resist the physical stress imposed by cryoturbation and frost churning. In fact the first  
381 visible effect of parent material is the presence or absence of stony borders: on easily physically  
382 weatherable calcschist, nonsorted circles and frost boils (and earth hummocks at lower altitude)  
383 dominate flat surfaces, while sorted circles or stripes are developed on more resistant lithotypes.  
384 Cryoturbation also influences the lateral distribution of most chemical properties, which derives  
385 directly from the soil movements associated with freeze-thaw cycles (which is related with soil  
386 circulation, cryogenic mass exchange, plant uprooting and vegetation cover disruption), but also  
387 it is indirectly related with the presence of weakly weathered and highly weatherable C horizon-  
388 like materials close to the soil surface in the central parts. As a result, topsoil TOC content was  
389 much higher near the rims than in the central parts, thanks to the higher plant cover, the weaker  
390 cryoturbation normally characterizing the stone-rich rims of sorted patterned ground and the  
391 vegetated borders of nonsorted features, and thanks to the outward movement of fine surface  
392 particles observed in the centre of patterned ground features (e.g. Matsuoka et al., 2003). This  
393 trends correspond to increasingly better developed A horizons towards the rims. Correlated with  
394 the higher TOC content and the higher surface stability (which favored leaching) characterizing  
395 the rims, pH values decreased of more than one point from the disturbed, cryoturbated centers to  
396 the rims (Table 4). Conversely, exchangeable bases and nutrients (N and P) decreased from the  
397 rims to the centers, because of the higher CEC, biocycling and bioaccumulation in TOC-rich  
398 sectors. These results confirm the importance of bioaccumulation on cold tundra soils, as already  
399 noticed in the Arctic (Michaelson et al., 2008). P concentration had the opposite trend along the  
400 GN transect, with highest contents measured in the bare and TOC-poor central subsamples. In  
401 GN samples, overall P contents were higher than in the others, thanks to the high total P included

402 in sialic gneisses and granites (Porder and Ramachandran, 2013). Both trends have been already  
403 observed in arctic patterned ground soils, but this difference was not explained by primary P  
404 content in the parent materials (e.g., Broll et al., 1999; Walker et al., 2004 found higher available  
405 P in the TOC-rich border, while Jonasson and Sköld, 1983, found the opposite trend). From our  
406 results it seems likely that P biocycling and bioaccumulation in TOC-rich horizons is important  
407 on P-poor substrates, while early weathering of P-bearing primary minerals is important in P  
408 availability on P-rich substrates in these cold soils.

409 Cryptobiotic crusts are known to be rich in N-fixing cyanobacteria, and are important N sources  
410 in otherwise nutrient-poor polar deserts (e.g., Dickson 2000), but in the observed patterned  
411 ground N was not higher in crusted CS than in the other, non-crusted sites. Moreover, the high  
412 C/N ratio (ca. 19) in the crust evidences that N is not accumulated in this surface soil layer. P  
413 bioaccumulation, however, was evident in the cryptobiotic crust, as often observed in frost boils  
414 (Michaelson et al., 2012).

415 Despite this wide small-scale spatial variability in chemical properties primarily caused by  
416 cryoturbation, which likely have strong impacts on small-scale soil ecology, the differences  
417 caused by the different parent materials were overwhelming, as shown by the significant  
418 differences in exchangeable bases, heavy metals and available P between the considered  
419 patterned ground soils.

420 In particular, GN samples had the highest available P and the lowest exchangeable bases, CS had  
421 high exchangeable Ca and Ca/Mg molar ratios, SP had high exchangeable Ni and pH values, SP  
422 and GB had low Ca/Mg molar ratios. A low Ca/Mg ratio normally characterizes serpentine soils,  
423 and is one of the factors normally creating stress for non-adapted plant species (Brooks, 1987).  
424 In the considered soils, this parameter changed only slightly both between the different substrates  
425 and along the transects, uncorrelated to TOC despite the frequent selective bioaccumulation of  
426 Ca in Mg-rich soils (e.g., D'Amico and Previtali 2012). The high exchangeable Ni content in SP  
427 was likely contributing to the low decomposition rate of organic matter, evidenced by the

428 exceptional TOC accumulation on the stony rims, already detected in the area and not correlated  
429 with a particularly high vegetation cover, comparable to that of the GN site and much lower than  
430 in CS. In the same alpine ophiolitic outcrop, labile forms of heavy metals were significantly  
431 correlated with stress indicators for microbial communities (D'Amico, 2009).

432 In general, pedogenesis in these soils is dominated by a differential organic matter accumulation  
433 in relation with the scant plant cover distribution and by acidification: while high-latitude  
434 habitats are characterized by dry climates, and carbonates and soluble salts accumulate in the  
435 surface and subsurface soil horizons (e.g., Ugolini et al., 2006; Walker et al., 2004), in alpine  
436 areas the abundant precipitation increases leaching, and soils are quickly acidified also on  
437 carbonate-rich or basic/ultrabasic parent materials. Low pH values were observed also in the  
438 central, bare sectors of the patterned ground features, even if the mineralogy was dominated by  
439 primary unweathered minerals.

440

#### 441 *4.2 Vegetation and short range soil-vegetation relationships*

442 A common characteristic of the plant communities in the observed patterned ground areas was  
443 the stress caused by late summer freezing, which caused a widespread uprooting of the plants  
444 growing in the central parts of the patterns, without strong distinction between crusted sites (CS  
445 site) and non-crusted ones (differently from what reported for arctic desert patterned ground by  
446 e.g. Anderson and Bliss, 1998). As usual, plant cover was higher near the rims of sorted and  
447 nonsorted features, thanks to the higher stability of these portions (verified on the field, as plants  
448 were not uprooted in the rim micro-habitat). The barren aspect of high altitude alpine  
449 environments is indeed caused by soil instability, which is strongly associated with climate  
450 severity, as it normally happens in cold polar desert habitats, even if the latter is characterized by  
451 much colder air temperatures, particularly during winter months. In high altitude, mid-latitude  
452 mountain ranges, the climatic harshness is probably associated with a high number of diurnal

453 freeze-thaw cycles and needle ice formation during snow-free periods, which impose a stress on  
454 plant roots, together with excessive drainage (Bliss, 1956).

455 Despite a similar general appearance of the selected patterned ground areas, each site was  
456 colonized by different plant communities, with only few species in common and without a  
457 significant differentiation between the central part and the rims on each substrate, as already  
458 detected in similar habitats on the Alps (Gerdol and Smiraglia, 1990; Béguin et al., 2006).

459 Differently from the similar vegetation observed on active patterned ground on the Alps, in  
460 subarctic and arctic tundra sites the barren patterns centers were covered by scattered  
461 basophilous, stress-tolerant herbs, while the more stable and acidified rims were colonized by  
462 dwarf acidophilous heath species, less tolerant to cryogenic soil disturbances. (e.g., Jonasson and  
463 Sköld, 1983; Jonasson, 1986; Anderson and Bliss, 1998; Cannone et al., 2004).

464 A reason possibly explaining the lack of vegetation differentiation between rims and centers in  
465 active patterned ground in high altitude, mid-latitude mountain ranges could be the high substrate  
466 specificity of alpine plant communities (e.g., D'Amico and Previtali, 2012). The strong  
467 association of different species associations with specific chemical properties overran the  
468 stability and edaphic gradients observed within the single patterned ground features. In a more  
469 generalized work concerning edaphic influences on vegetation (D'Amico and Previtali, 2012),  
470 the plant communities growing on active patterned ground (close to CS, SP and GB sites) were  
471 grouped with substrate-specific high altitude communities, which appeared well correlated with  
472 chemical properties characteristic of each substrate lithology. Cryoturbation was not an  
473 important factor in alpine vegetation differentiation.

474 While CS site had a rather hygrophilous vegetation, likely thanks to the humidity characterizing  
475 this soil with a rather fine granulometry, the plant communities on the other sites were associated  
476 with specific, substrate-inherited chemical properties (Table 7, Fig. 5, Fig. 6). High exchangeable  
477 Ni was significantly correlated with the serpentine community, as already observed in alpine  
478 ophiolitic soils, and SP vegetation, in fact, included one Ni-hyperaccumulator (*Thlaspi*

479 *rotundifolium* subsp. *corymbosum*) and one serpentine endemic (*Carex fimbriata*), which are  
480 normally well correlated with high exchangeable Ni on alpine serpentine soils (D'Amico and  
481 Previtali, 2012; D'Amico et al., 2014). High exchangeable Mg and a low Ca/Mg molar ratio,  
482 normally characteristic of serpentine soils and important causes of stress for non-adapted plant  
483 species (Brooks, 1987), were not correlated with plant communities in the study sites.  
484 Total vegetation cover was not related to soil nutrients or, apparently, to other chemical  
485 parameters, but to low temperatures, as demonstrated by the lowest cover value in the site (GN)  
486 located at the highest elevation, even if it was particularly rich in available P. In less climate-  
487 limited ecosystems at the subalpine phytoclimatic belt, available P was the single chemical  
488 element involved in differentiating barren surfaces from well vegetated ones, in nearby ophiolitic  
489 areas (D'Amico et al., 2014). Similarly, average temperature is an important driver in ecosystem  
490 productivity and in the patterned ground habitat functioning also in Arctic frost boil  
491 environments, where it influences the mutual relationships between frost heave, vegetation  
492 colonization and soil properties (Walker et al., 2004).

493

## 494 **5 Conclusions: mid-latitude alpine patterned ground ecological functioning**

495 The climate conditions characterizing high alpine, mid latitude mountain areas, with short  
496 growing seasons, the climate factor (with frequent daily freeze-thaw cycles during snow-free  
497 periods, long winters with strong winds locally removing the thick snow cover thus reducing its  
498 protective effect on vegetation and soil) is a strong constraint against plant colonization (Figure  
499 7). In these areas, where plant cover is scarce and winds remove snow during winter, deep  
500 seasonal freezing and permafrost conditions are able to create a strong soil cryoturbation, leading  
501 to the formation of well developed patterned ground features, on limited flat or gently sloping  
502 surfaces. Patterned ground features can be sorted or nonsorted, based on the parent material  
503 liability to physical frost shattering and chemical weathering. Both sorted or nonsorted features

504 are characterized by widely variable edaphic conditions, related with small-scale vegetation  
505 cover differences associated with different levels of cryogenic surface disturbances. In particular,  
506 low TOC, exchangeable bases and nutrients, and potentially toxic heavy metals are measured in  
507 the bare central sections, and higher concentration of the same substances are found on the more  
508 stable, better vegetated rims. Plant-available phosphorus is concentrated in TOC-rich horizons  
509 near the rims, thanks to biocycling and increased Cation Exchange Capacity (normally correlated  
510 with the organic matter), except on particularly P-rich substrates (i.e., gneiss), where it is mostly  
511 associated with the early weathering of fresh, P-rich minerals; on P-rich materials, the highest  
512 available P levels are measured in the bare central parts. Edaphic properties inherited from the  
513 parent rocks, including heavy metals, exchangeable Ca and Ca/Mg molar ratio are the factors  
514 which differ most between soils formed on different parent rocks, with differences far  
515 outweighing the intra-pattern variability. These chemical factors are also associated with the  
516 different plant species colonizing patterned ground habitats developed over different parent  
517 rocks. In particular, high exchangeable Ni characterizes serpentine soils, and it is strongly  
518 associated with a specific vegetation which includes endemic and Ni-hyperaccumulating species.  
519 High precipitation rates (>1200 mm/y) increase leaching of carbonates, so that most of the plant  
520 species growing on these cryoturbated soils are typical of acidic substrates, also on carbonate-  
521 rich materials such as calcschists.

522

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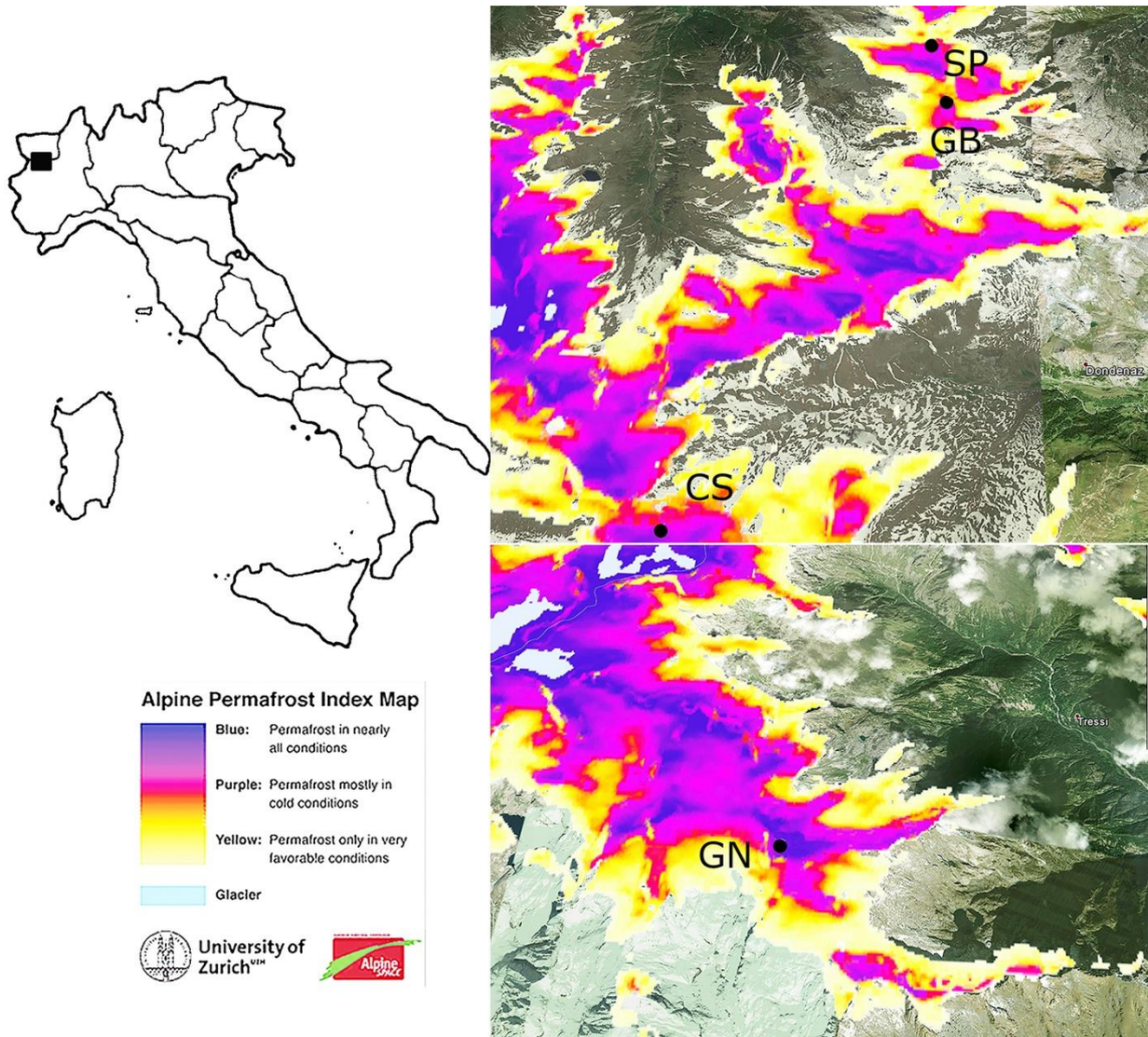
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634

635 Figure 1: The location in the North-western Italian Alps and extracts from the Alpine Permafrost  
636 Index Data (Boeckli et al., 2012) showing the high probability of permafrost in the elected sites.



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638

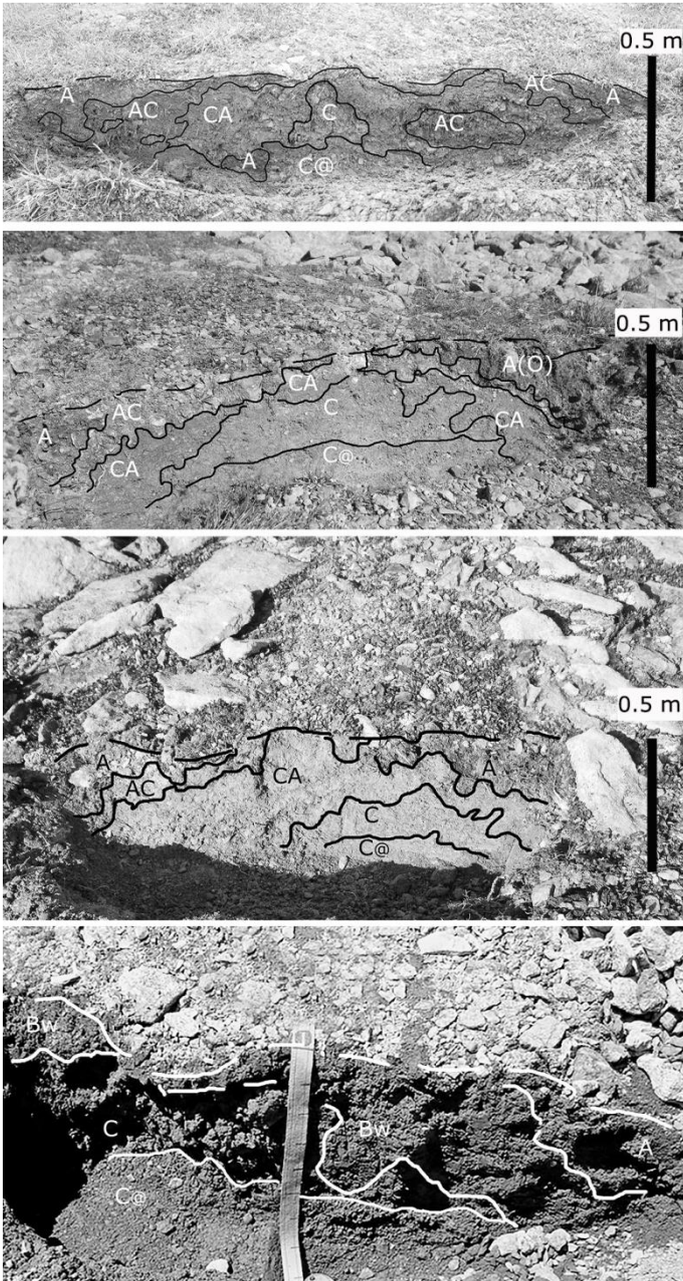
639 Figure 2: Views of the selected alpine patterned ground habitats.



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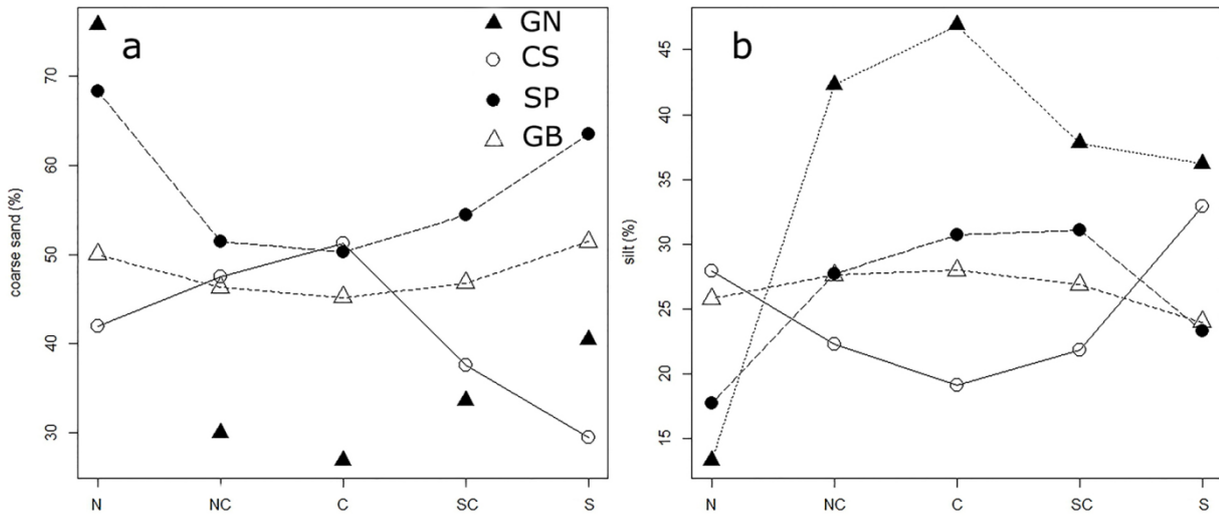
642 Figure 3: horizon limits and distribution across the selected active patterned ground features. From  
643 top to bottom, sections across the nonsorted circle on calcschists (CS site), and across the sorted  
644 stripes on serpentinite (SP site), the sorted elongated circles on gabbros (GB site) and the sorted  
645 circles on gneiss (GN site).



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648 Figure 4: coarse sand (a) and silt (b) contents in the fine earth of surface layers across the studied  
 649 patterned ground transects.

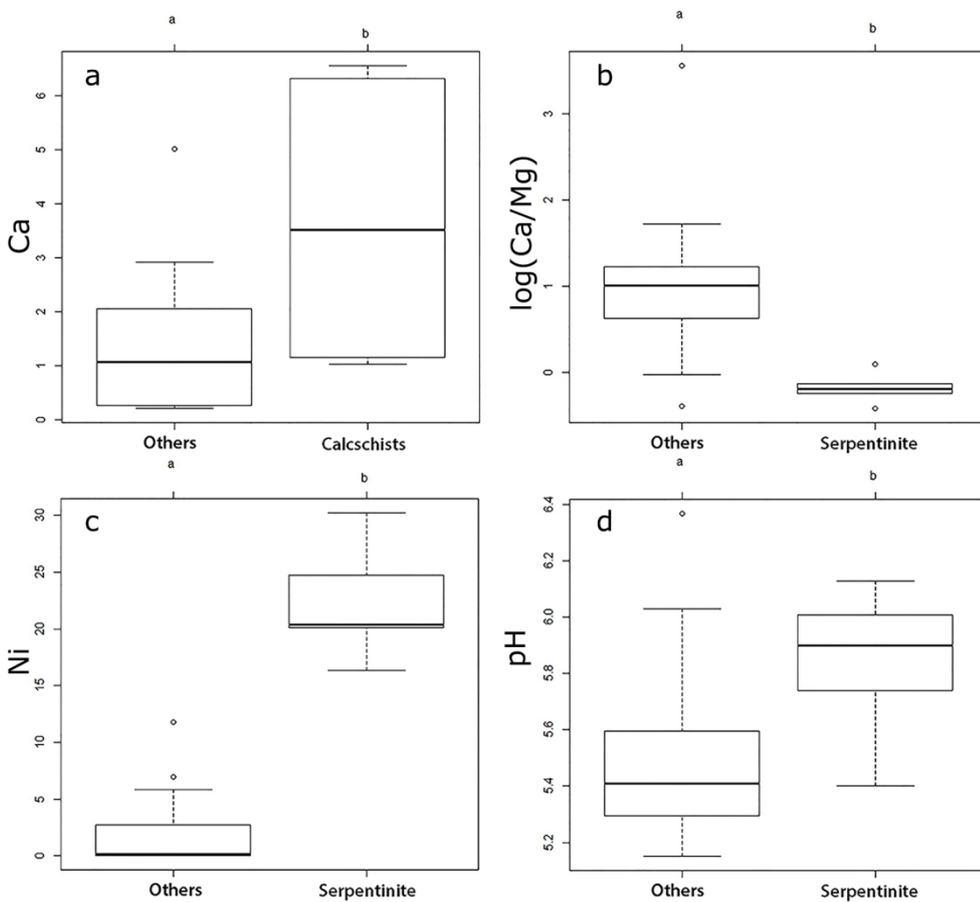


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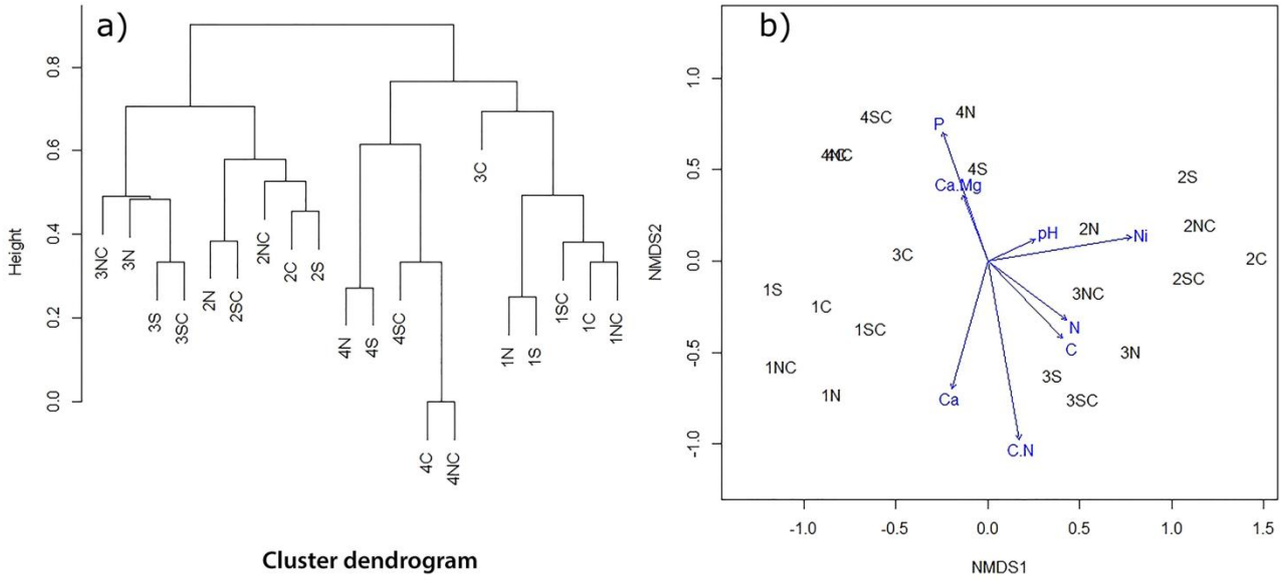
652 Figure 5: Some significantly different chemical properties associated with specific parent materials:

653 Ca (a), Ca/Mg molar ratio (b), Ni (c) and pH values (d).



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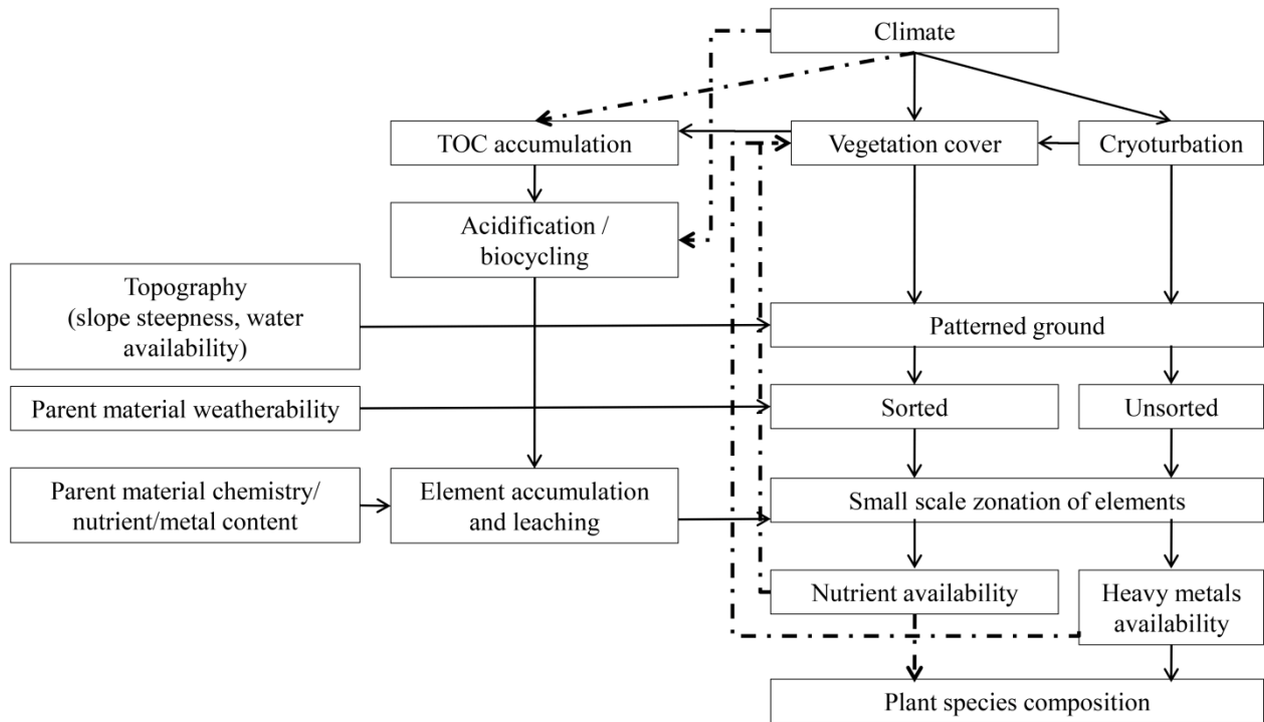
655 Figure 6: Cluster dendrogram (a) and NMDS ordination biplot, with fitted pedo-environmental  
656 variables (b), of the vegetation growing along the transects of the selected patterned ground  
657 features. The numbers 1, 2, 3, 4 before the position identification code represent, respectively, the  
658 CS, SP, GB and GN sites.



659

660

661 Figure 7: Conceptual diagram of patterned ground functioning in the Italian Western Alps; full  
 662 lines indicate strong relationships directly derived from the results of study, dotted lines indicate  
 663 known relationships whose effects cannot be directly evidenced.



664

665

667 Table 1: localization and environmental properties of the study sites

	<b>Coordinates</b>	<b>Parent material</b>	<b>Elevation (m a.s.l.)</b>	<b>Slope angle</b>	<b>Patterned ground type</b>	<b>Dimensions (m)</b>	<b>Aspect</b>	<b>WRB (FAo-ISRIC, 2014)</b>
CS - Fenetre de Champorcher (Champorcher, AO)	45°35'57.41", 07°30'18.90"	Calcschists (serpentinite in traces)	2705	1°	Nonsorted circles, hummocks	0.8/1.5	45°	Skeletal Eutric Regosols (Turbic)
SP - Colle di Raye Chevrere (Champdepraz, AO)	45°40'04.70" 07°32'31.32"	Serpentinite	2710	4°	Sorted stripes	0.8/1.5-3/8	45°	Orthoskeletal Eutric Regosols (Turbic)
GB - Lac des Heures (Champdepraz, AO)	45°29'36.14" 07°32'53.77"	Gabbro	2780	2°	Sorted elongated circles	1.2/2-2-2.5	90°	Orthoskeletal Eutric Regosols (Turbic)
GN - Piata Lazin (Ronco Canavese, TO)	45°29'21.74" 7°26'21.30"	Gneiss	3054	0°	Sorted circles	0.8/2	n.d.	Orthoskeletal Eutric Cambisol (Turbic)

669 Table 2: parameters of the surface samples along transects through the selected patterned ground  
 670 features.

Site	Lithology	Position along the transects / sample code	Vascular plant cover (%)	Bare soil cover (including cryptobiotic crust) (%)	Surface stoniness (%)	Cryptobiotic crust cover (%)	Coarse Sand (%)	Silt (%)	Clay (%)
CS	Calcschists (serpentinite in traces)	CS - S	100	0	10	0	42.0	27.9	10.1
		CS - SC	20	75	5	70	47.5	22.3	10.1
		CS - C	5	90	3	95	51.2	19.1	8.3
		CS - NC	30	65	5	60	37.6	21.8	8.9
		CS - N	98	0	5	0	29.5	32.9	9.3
SP	Serpentinite	SP - S	50	0	80	0	68.3	17.7	9.4
		SP - SC	20	40	50	0	51.4	27.7	8.3
		SP - C	5	50	40	0	50.3	30.7	8.6
		SP - NC	10	40	50	0	54.4	31.1	8.8
		SP - N	50	0	70	0	63.5	23.3	8.4
GB	Metamorphic gabbros	GB - S	30	5	80	0	50.0	25.8	10.0
		GB - SC	10	50	40	0	46.3	27.6	9.4
		GB - C	1	60	40	0	45.2	28.0	9.3
		GB - NC	5	50	45	0	46.8	26.9	9.4
		GB - N	40	0	80	0	51.4	24.0	9.3
GN	Gneiss	GN - S	5	0	100	0	75.7	13.3	7.0
		GN - SC	1	60	40	0	30.0	42.3	11.0
		GN - C	0	80	20	0	26.9	46.9	12.0
		GN - NC	1	60	40	0	33.6	37.8	8.0
		GN - N	5	0	100	0	40.4	36.2	8.9

671

672

673 Table 3: morphology and main chemical properties of the soil horizons observed in the patterned  
 674 ground soils, as shown in Figure 3.

Site	Horizon	Colour (mottles, colour and %)	Structure	Consistence	Silt caps <sup>1</sup>	Roots <sup>2</sup>	pH	TOC %	Exchangeable Ca cmol/kg	Exchangeable Ca/Mg molar ratio	Silt (%)	Coarse sand (%)
CS	O*	2.5Y 2/1			-	+++	5.3	8.73	6.42	3.23		
	A	2.5Y 2/1	Gr 1	Soft	-	++	5.5	3.08	9.11	5.9	31.1	35.6
	AC@	5Y 4/2 (2.5Y 2/1, 30%)	Pl 2	Slightly hard	-	+	5.7	0.81	8.08	6.6	22.1	42.2
	CA@			Slightly hard	-	-	5.9	0.78	6.89	7.2	25.6	33.9
	C@1	5Y 4/2	Pl 3	Slightly hard	++	-	6.4	0.72	4.21	7.8	18.3	52.1
	C@2	5Y 4/2	Pl-vs 3	Hard	++	-	6.5	0.68	3.91	6.7	17.9	53.2
SP	A(O)	2.5Y 3/2	SG	Loose	-	++++	5.4	11.81	5.02	1.1	17.7	68.3
	A	2.5Y 3/2	SG	Loose	-	++	6.0	3.11	1.31	0.9	23.3	63.5
	AC@	2.5Y 4/2	Pl-vs 3	Slightly hard	-	+	6.1	1.81	0.61	0.8	31.1	54.4
	CA@	5Y 4/2	Pl-vs 3	Hard	++	+	6.1	0.48	0.97	0.8	27.7	51.4
	C@1	5Y 5/2	Pl-vs 3	Hard	+++	-	6.6	0.13	0.33	0.5	33.0	46.6
	C@2	5Y 5/2	Pl-vs 4	Very hard	+++	-	6.6	0.12	0.29	0.4	29.1	41.2
GB	A	2.5Y 3/2	Gr 1	Soft	-	+++	5.2	6.18	2.58	1.3	24.7	50.7
	AC@	5Y 4/2	Pl vs 3	Slightly hard	-	+	5.3	2.43	1.15	2.1	27.3	46.5
	CA@	5Y 5/2	Pl vs 3	Hard	++	+	6.2	0.84	0.95	0.9	28.0	45.2
	C@1	5Y 5/2	Pl-vs 4	Hard	+++		6.4	0.42	1.39	0.8	34.1	39.6
	C@2	5Y 5/2	Pl-vs 4	Very hard	+++		6.5	0.39	1.45	0.8	35.6	42.3
GN	A	2.5Y 3/2	SG	Loose	-	+	5.3	0.62	0.24	3.2	13.3	75.7
	Bw@	10YR 4/3	Pl-vs 2	Soft	+	-	5.4	0.41	0.21	2.8	43.6	31.5
	C@1	2.5Y 4/3	Pl-vs 3	Hard	+++	-	5.7	0.31	0.19	2.0	35.5	29.1
	C@2	2.5Y 4/3	Pl-vs 4	Hard	+++	-	5.8	0.25	0.18	2.2	28.1	51.1

675 \*: O horizon in CS soil is a cryptobiotic crust. Structure codes: Gr, granular; SG, single grain; Pl,  
 676 platy; vs, visible vesicular porosity; 1, weak; 2, moderate; 3, strong; 4, very strong aggregates. <sup>1</sup>:  
 677 quantity and thickness of silt caps on stone fragments: +++: observed on most stones, with

678 thickness > 1mm; ++: visible on most coarse clasts, but thinner; +: observed on some stones. <sup>2</sup>:

679 abundance of roots: ++++: abundant; +++: common; ++ scarce; +: very few.

680

681 Table 4: semiquantitative mineralogical composition, from XRD analysis of coarse sand and clay  
682 particles in surface S, C and N samples. ++++ correspondes to quantities higher than 66%, +++  
683 correspondes to quantities between 33 and 66%, ++ correspondes to quantities between 5 and 33%,  
684 and + correspondes to trace amounts of minerals. - correspondes to undetected minerals.

		Sample											
		CS-S	CS-C	CS-N	SP-S	SP-C	SP-N	GB-S	GB-C	GB-N	GN-S	GN-C	GN-N
Sand minerals	Quartz	+	+	+	-	-	-	+	+	+	++++	++++	++++
	Feldspars / plagioclase	+	+	+	-	-	-	++	++	++	++	++	++
	chlorite	-	-	-	+	+	+	++	++	++	-	-	-
	mica	++++	++++	+++	-	-	-	+	+	+	++	++	++
	serpentine	+	+	++	++++	++++	++++	+	+	+	-	-	-
	amphiboles	-	-	-	-	-	-	++	++	++	-	-	-
Clay minerals	Quartz	+	+	+	-	-	-	+	+	+	+++	+++	+++
	Feldspars / plagioclase	+	+	+	-	-	-	+	+	+	+	+	+
	chlorite	-	-	+	-	-	-	+++	+++	+++	-	-	-
	Illite/mica	++++	++++	++++	-	-	-	+	+	+	++	++	++
	Hydroxi-interlayered minerals	-	-	-	-	-	-	-	-	-	+	+	+
	serpentine	++	++	+++	++++	++++	++++	++	++	++	-	-	-
	amphiboles	-	-	-	-	-	-	+	+	+	-	-	-

685

686

687 Table 5: main chemical properties of the topsoil samples along the S-N transects crossing the  
 688 patterned ground features.

Site	Sample	Correspondence with genetic horizons*	pH	TOC	C/N	Exchangeable Ca	Exchangeable Mg	Exchangeable Ni	Available P
				%		cmol kg <sup>-1</sup>	cmol kg <sup>-1</sup>	mg kg <sup>-1</sup>	mg kg <sup>-1</sup>
CS	S	A	5.5	3.12	14.2	6.57	1.18	1.94	7.18
	SC	A (10%) - AC@ (30%) - CA@	5.3	3.01	14.3	3.76	1.23	3.50	2.66
	C	CA@ (10%) - C@1	6.0	1.12	18.7	1.15	0.31	6.94	1.35
	NC	AC@ (30%) - CA@	5.7	2.05	14.6	3.27	1.25	5.86	2.26
	N	A	5.2	2.65	14.7	6.32	2.05	11.77	8.09
	Cryptobiotic crust		5.3	8.73	19.0	6.42	1.99	8.38	14.32
SP	S	A(O)	5.4	11.78	13.4	5.02	4.57	30.24	10.77
	SC	A(O) (20%) AC@ (20%) - CA@ (30%) - C@ (30%)	5.9	3.33	15.1	1.31	1.97	20.12	2.26
	C	CA@ (40%) - C@1	6.1	1.21	13.4	0.88	0.99	16.36	1.25
	NC	AC@ (50%) - CA@	6.0	1.26	14.0	0.91	1.09	20.34	1.38
	N	A	5.7	1.59	13.3	1.30	1.64	24.74	2.41
GB	S	A	5.2	6.16	15.0	2.58	1.99	1.34	12.71
	SC	A(20%) - AC@(20%) - CA@	5.3	2.43	12.2	1.15	0.53	0.00	6.08
	C	CA@	6.4	0.42	10.5	1.02	1.05	1.57	0.68
	NC	A(60%) - CA@	5.6	0.95	13.6	0.97	1.44	0.18	2.04
	N	A	5.4	4.21	16.8	2.92	1.52	0.03	12.02
GN	S	Bw@	5.3	0.27	6.8	2.06	0.06	0.00	9.77
	SC	Bw@ (20%) - C@1	5.4	0.42	8.4	0.26	0.08	0.00	14.00
	C	Bw@	5.6	0.30	7.5	0.20	0.11	0.00	26.43
	NC	A (10%) - Bw@	5.4	0.52	8.7	0.22	0.08	0.00	16.46
	N	A	5.3	0.60	12.0	0.24	0.07	0.00	14.30

689 \* the proportions of different horizons material has been calculated based on the depth trend of the  
690 surface horizons, as the top 10 cm were sampled during this phase of the work  
691



grassland)										
<i>Agrostis rupestris</i>			x		x		x		x	X
<i>Armeria alpina</i>			x	x	X	x	x		x	x
<i>Carex curvula</i>	x								x	
<i>Euphrasia minima</i>									x	
<i>Festuca halleri</i>	x		x				x	x		x
<i>Minuartia recurva</i>							x	x		x
<i>Minuartia sedoides</i>							x	x		x
<i>Phyteuma</i>										
<i>globulariifolium</i>							x	x		x
<i>Sedum alpestre</i>			x			x				
<i>Sempervivum</i>										
<i>montanum</i>										x
<i>Silene acaulis</i>					x		x		x	x
<i>Vaccinium</i>										
<i>uliginosum</i> subsp.										x
<i>gaultherioides</i>										
Other basophilous species										
<i>Festuca quadriflora</i>			x							
<i>Saxifraga exarata</i>										
subsp. <i>moschata</i>							x		x	x
Serpentine endemics										
<i>Carex fimbriata</i>			x							x

693

694

695 Table 7: correlation values and significance between the soil chemical properties and the NMDS  
 696 factors shown in Figure 5b

	NMDS1	NMDS2	r <sup>2</sup>	p-value
Ni	0.99	0.17	0.32	0.04
P	-0.33	0.95	0.28	0.06
pH	0.91	0.41	0.04	0.71
Ca	-0.27	-0.96	0.26	0.07
Ca/Mg	-0.35	0.94	0.08	0.71
TOC	0.39	-0.72	0.17	0.19
C/N	0.17	-0.99	0.49	0.00
N	0.80	-0.60	0.14	0.27

697