

1 **Implications of longitudinal ridges for the mechanics of ice-free long**
2 **runout landslides.**

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13

14 ABSTRACT

15 The emplacement mechanisms of long runout landslides across the Solar System and the formation
16 mechanisms of longitudinal ridges associated with their deposits remain subjects of debate. The similarity of
17 longitudinal ridges in martian long runout landslides and terrestrial landslides emplaced on ice suggests that
18 an icy surface could explain both the reduction of friction associated with the deposition of long runout
19 landslides and the development of longitudinal ridges. However, laboratory experiments on rapid granular
20 flows show that ice is not a necessary requirement for the development of longitudinal ridges, which instead
21 may form from convective cells within high-speed flows. These experiments have shown that the wavelength
22 (S) of the ridges is 2-3 times the thickness (T) of the flow, which has also been demonstrated at field scale on

23 a tens-of-kilometre martian long runout landslide. Here, we present the case study of the 4-km-long, ice-free
24 El Magnifico landslide in Northern Chile which exhibits clear longitudinal ridges, and show for the first time
25 on a terrestrial landslide that the S/T ratio is in agreement with the scaling relationship found for both
26 laboratory rapid granular flows and a previously measured martian long runout landslide. Several outcrops
27 within the landslide allow us to study internal sections of the landslide deposit and their relationship with
28 the longitudinal ridges in order to shed light on the emplacement mechanism. Our observations include
29 interactions without chaotic mixing between different lithologies and the presence of meters-sized blocks
30 that exhibit preserved original bedding discontinuities. We associate these observations with fluctuations in
31 stress, as they are qualitatively similar to numerically modelled rapid granular slides, which were suggested,
32 to some degree, to be associated with acoustic fluidization. Our results suggest that 1) the mechanism
33 responsible for the formation of longitudinal ridges is scale- and environment-independent; 2) while the
34 internal structures observed do not necessarily support a mechanism of convective-style motion, their
35 interpretation could also point to a mechanism of internal deformation of the sliding mass derived from
36 pattern-forming vibrations. Our novel observations and analysis provide important insights for the
37 interpretation of similar features on Earth and Mars and for discerning the underlying mechanisms
38 responsible for the emplacement of long run out landslides.

39

40 **KEYWORDS**

41 Longitudinal ridges; Long runout landslide; Deposit thickness; Scaling relationship; Emplacement
42 mechanism.

43

44 1 INTRODUCTION

45 Long runout landslides are hypermobile mass-wasting phenomena that are found throughout the Solar
46 System, on planets, moons, and asteroids (Howard, 1973; Lucchitta, 1979; Singer et al., 2012; Schmidt et al.,

47 2017; e.g., Beddingfield et al., 2019). One key morphological feature that is commonly documented in long
48 runout landslides across the Solar System are distinctive longitudinal ridges that run parallel to the flow
49 direction (Howard, 1973; Lucchitta, 1979; Schmidt et al., 2017; Boyce et al., 2020). In particular, long runout
50 landslides that are tens of kilometres long exhibiting prominent longitudinal ridges constitute one of the
51 dominant landforms of the martian landscape, which has been sculpted by gigantic mass-wasting events
52 throughout its geological history (Quantin et al., 2004b) and on a global scale (Crosta et al., 2018).

53 The variety of physical and climatic conditions at which long runout landslides form suggests a variety of
54 complex mechanisms that lead to their exceptional behaviour. The high mobility of long runout landslides
55 suggests an apparent reduction of friction during such catastrophic events which has been attributed to a
56 series of velocity-dependent, thermally activated mechanisms operating at the base of the slide (Erismann
57 et al., 1977; Voight and Faust, 1982; Legros et al., 2000; Vardoulakis, 2000; Goren and Aharonov, 2007; Goren
58 et al., 2010; Mitchell et al., 2015; Schmidt et al., 2017; Hu et al., 2018) or to bulk fluidization of the sliding
59 mass (Melosh, 1979; Davies, 1982; Collins and Melosh, 2003; Davies and McSaveney, 2009). Despite the
60 variety of suggested weakening mechanisms, the dominant processes that control the formation mechanism
61 of long runout landslides on planetary bodies, the origin of their acceleration and high velocity, and the origin
62 of the dramatic reduction of friction needed to explain their catastrophic behaviour, remain controversial
63 and unresolved. The morphological features and internal structures of long runout landslides can be used to
64 infer the possible mechanics of emplacement (e.g., Weidinger et al., 2014; Dufresne et al., 2016). As such,
65 many efforts have been made to describe the morphology, the sedimentology and the internal fabric of long
66 runout landslide deposits (e.g., Legros et al., 2000; Shea and van Wyk de Vries, 2008; Dufresne and Davies,
67 2009; Paguican et al., 2014), in the attempt to clarify the relationship between their development and the
68 mechanisms that take place during their catastrophic emplacements.

69 Direct observations of terrestrial long runout landslide deposits are crucial in attempting to understand the
70 mechanics of long runout landslides and they represent invaluable information for interpreting similar
71 features on other planetary bodies. For example, on Mars, the presence of longitudinal ridges in long runout
72 landslides has often been associated with the presence of basal ice (De Blasio, 2011), as longitudinal ridges

73 have been commonly observed on terrestrial landslides that were emplaced over glaciers. However, ice-free
74 laboratory experiments and simulations on instability patterns in rapid granular flows performed by Forterre
75 and Pouliquen (2001) and Borzsonyi et al. (2009) show that longitudinal ridges spontaneously develop from
76 a mechanical instability that emerges from the physics of fast-flowing granular flows, which generates
77 convective, helicoidal cells extending longitudinal to the flow direction. Moreover, it is found that the
78 wavelength of the ridges scales with the thickness of the flow. The same scaling relationship has now been
79 found in a martian long runout landslide, suggesting that such convective cells may be responsible for ridge
80 formation in nature. This is also considered supportive of the hypothesis that ice is not a necessary condition
81 for the formation of longitudinal ridges in long runout landslides (Magnarini et al., 2019).

82 If convection is responsible for the formation of longitudinal ridges, this would likely be reflected within the
83 internal structure of the landslide deposit. To date, no such observations have been made, due to the
84 inaccessibility of planetary examples, including terrestrial examples on remote glaciers, poorly preserved
85 structures, or lack of convenient outcrops. Here, we examine pronounced examples of longitudinal ridges on
86 a very well preserved ancient long runout landslide in the hyper-arid Atacama desert, Northern Chile. We
87 focus on the morphology and sedimentology of longitudinal ridges of the El Magnifico rock avalanche cluster,
88 whose emplacement could not have been associated with basal ice. The El Magnifico landslide is located on
89 the coastal plain of the northern part of the Atacama Desert, Chile (Figure 1a-c) and it occurred \pm 60 kya
90 (Crosta et al., 2017), at a time when ice-free, low-altitude coastal areas and regional hyper-arid conditions
91 were long established (Amundson et al., 2012). The hyper-arid environment of the Atacama region allows
92 exceptional preservation of the geomorphological record over long time scales due to low erosion rates (e.g.,
93 Evenstar et al., 2017), representing an ideal site to conduct detailed morphological observations and
94 morphometric analysis of the El Magnifico landslide and its associated longitudinal ridges.

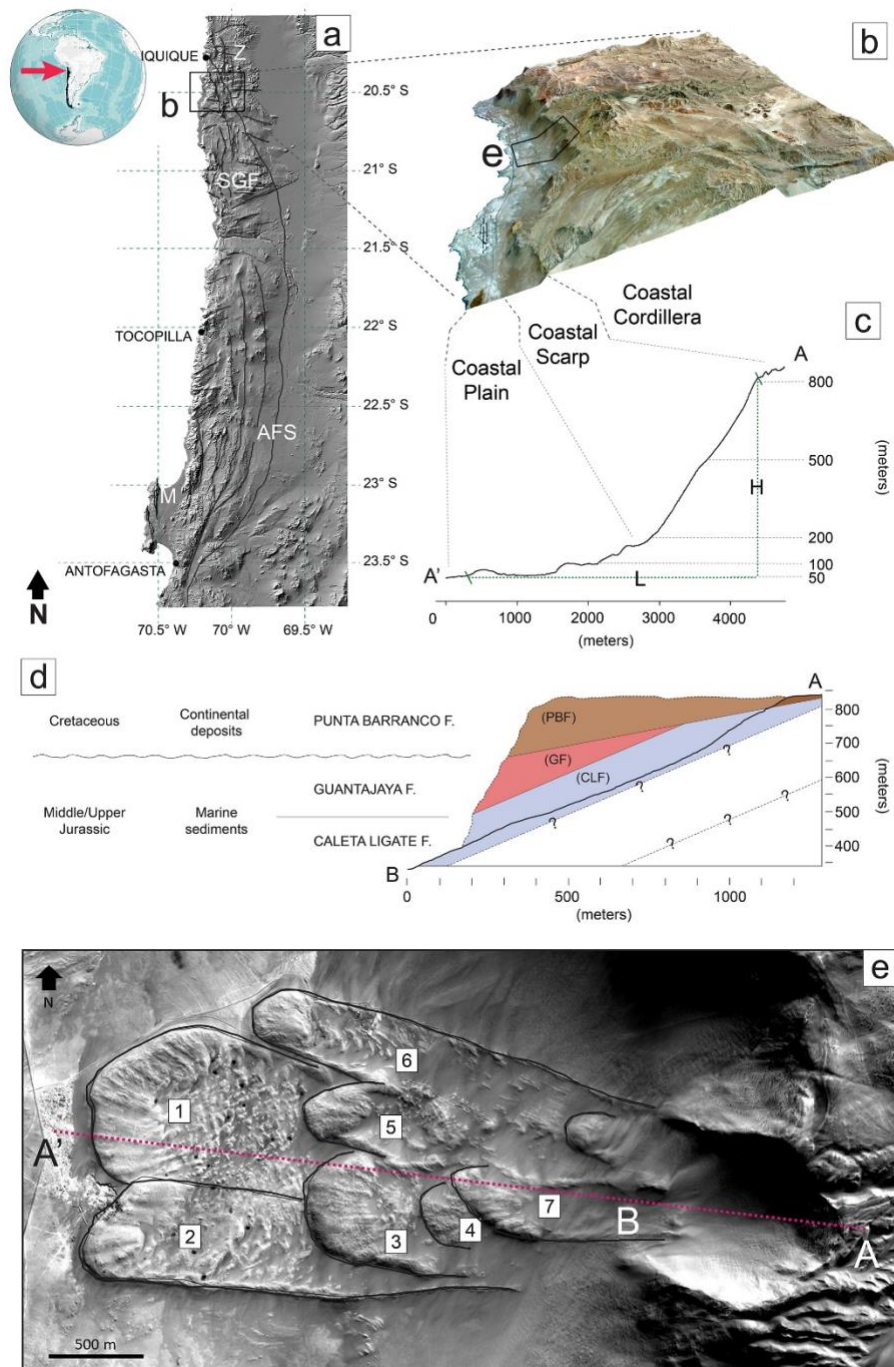
95 Using satellite and drone high resolution images and elevation models, we conduct morphometric analysis
96 and demonstrate that the relationship between the wavelength of these terrestrial longitudinal ridges and
97 the thickness of the landslide scales in agreement with both planetary studies and laboratory experiments.
98 We also describe the internal structures of the landslide deposit, as observed at a number of available

99 outcrops, and assess their relationship with longitudinal ridges. We finally combine the results and
100 observations to discuss the implications for the emplacement mechanism of long runout landslides with
101 longitudinal ridges. Our aim is to provide novel terrestrial observations to help the interpretation of similar
102 features on Earth and on Mars.

103

104 2 AREA OF STUDY.

105 The El Magnifico rock avalanche cluster was first reported in detail by Mather et al. (2014). It represents an
106 exemplary well-preserved terrestrial unconfined long runout landslide that comprises 7 lobes (Figure 1e). In
107 this study, we will refer to individual lobes following the numeration, from 1 to 7, as given by Mather et al.
108 (2014). The subdivision was made from remote sensing and field mapping, where 1 represents the first lobe
109 to be emplaced and 7 the last lobe to be emplaced. Using ^{14}C dating of organic material stratigraphically
110 related to the rock avalanche deposit, ^{36}Cl cosmogenic nuclide, and optical stimulated luminescence, Crosta
111 et al. (2017) have dated the rock avalanche cluster to 60 ± 10 kya. Unfortunately, dating uncertainties do not
112 permit attribution of the time interval between the discrete events that generated the lobes.



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114 **Figure 1 – Area of Study.** a) Shaded relief map of northern Chile obtained from the SRTM Global_3 (90m); black lines represent major
 115 faults; AFS = Atacama Fault System, M = Mejillones, SGF = Salar Grande Fault. b) Oblique view of the Sentinel multispectral image
 116 (Bands R5, G2, B1) overlying the SRTM Global DEM. c) block diagram shows the three physiographic units involved in the study area.
 117 d) Reconstructed geological section of the slope prior failure. e) Orthoimage from Pleiades satellites of the El Magnifico landslide
 118 cluster; numbers represent the lobes that form the cluster, as given by Mather et al. (2014); Red dotted line shows the location of
 119 the topographic profile shown in e.

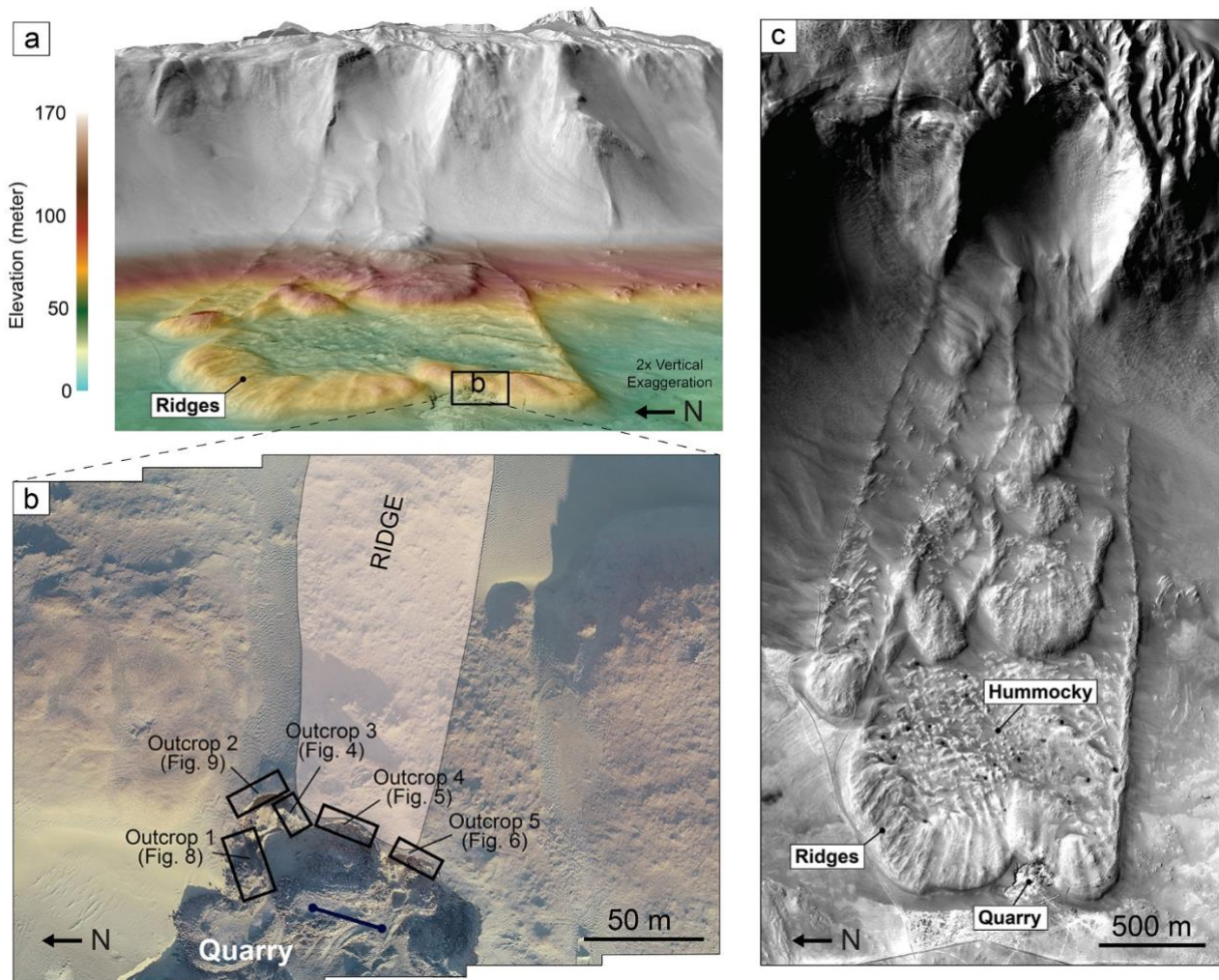
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121 The landslide cluster is located about 25 km south of Iquique, and originated from the collapse of a portion
122 of the Coastal Cordillera scarp and it has been emplaced on the coastal plain formed by Pleistocene marine
123 terrace deposits (Figure 1a-c). In this area of the Coastal Cordillera, the Jurassic and Cretaceous formations
124 are intruded by andesitic and granodioritic plutons (Novoa, 1970), which are cut by normal faults that follow
125 a N-S trend, E-W-striking reverse faults, and WNW and NNW-striking dextral strike-slip faults (Allmendinger
126 and González, 2010). In particular, the cliff that was affected by the slope failure that generated the El
127 Magnifico landslide is characterized by a sequence of layered sedimentary rock, sandstones and pervasively
128 foliated black to red to yellow siltstones and marls with localized thin levels of gypsum, overlain by
129 conglomerates, through angular unconformity relationship (Figure 1d, Supplementary Material S1). The
130 slope failure has likely exploited bedding discontinuities that dip to the west (Figure 1d); joints, faults and
131 fractures orientation suggest that these cross-cutting planes have affected the shape of the head scarp
132 (Mather et al., 2014). Unfortunately, large areas of the coastal scarp, including the scarp of the El Magnifico
133 landslide, are covered by wind-blown sands, limiting the locations at which outcrops are available. This is also
134 true for locations on the coastal plain, where aeolian deposits locally shroud the landslide deposit, impeding
135 observation of the contact between the deposit and the coastal plain surface.

136 As read along the median transversal profile A-A' in Figure 1c, the landslide is characterized by an elevation
137 drop (H) of about 750 m. The horizontal runout (L), measured from the highest point of the scarp to the
138 lowest point of the deposit, is about 4 km. This results in a H/L ratio of about 0.2. The lobes that form the
139 rock avalanche cluster have a terminal bulging morphology and a depressed central area (Figure 2a). Besides
140 having distinctive elevations, the terminal and central parts also present distinctive morphologies: the higher-
141 elevation rims exhibit longitudinal ridges, which extend from about 50 to 400 m, whereas lower-elevation
142 central areas exhibit hummocky features (Figure 2c). The depressed-hummocky central areas are bordered
143 by lateral levees, which at times are double-ridged.

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147 **Figure 2 – Oblique view of the El Magnifico landslide cluster.** a) Digital elevation model is obtained from Pleiades satellites images;
 148 b) nadir-view of the quarry showing the locations of the outcrops discussed in the paper; the location of the ridge cut by the quarry
 149 excavation is represented by the light-coloured area; the blue line with round arrowheads represent the location of the outcrop
 150 described in Mather et al. (2014) (Anonymous reviewer, personal communication) c) orthorectified image obtained from Pleiades
 151 satellite images showing the distinct morphologies of the longitudinal ridges along the terminal lobe rims and the hummocky terrains
 152 at the lobes center.

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154 3 SATELLITE AND DRONE PHOTOGRAMMETRY MAPPING.

155 We used Pleiades Satellite stereo-images (©CNES, 2013, distribution Airbus Defence and Space) to generate
 156 a high-resolution Digital Elevation Model (DEM) and orthorectified images (orthoimages) (Table 1) of the
 157 area that entirely covers the landslide deposit and its source area, and the adjacent coastal plane surface,

158 using commercial photogrammetry software SOCET GXP from BAE Systems. These image products have been
159 used to reconstruct the surface underneath the landslide deposit by interpolating between topographic
160 contours of the coastal plane directly adjacent the landslide deposit (see Supplementary Material S6), as
161 previously done by other studies (e.g., Quantin et al., 2004a; Conway and Balme, 2014; Magnarini et al.,
162 2019). This reconstructed surface is used to calculate the thickness of the deposit.

163 We conducted two field campaigns at the El Magnifico landslide site, in 2018 and 2019. With the use of
164 drones (DJI Phantom Pro series), we collected nadir images (i.e., camera angle is perpendicular to the ground
165 surface) of the terminal 1.5 km of the deposit, which corresponds to the area that includes lobes 1 and 2
166 (distal lobes), 3 and 5 (middle lobes) (Figure 3a, Table 1). We made use of the mission planner 'Pix4D Capture'
167 app to plan flight routes and image acquisition (see Supplementary Material T1, S3b-c). From this image
168 dataset we made high resolution DEMs and orthophotos using commercial photogrammetry software Agisoft
169 Photoscan (Table 1, Supplementary Material S4). We applied several waypoints using coordinate information
170 of terrain markers easily identifiable on Pleiades-derived orthoimages (Supplementary Material, T2 and S3a).
171 This approach provided consistency between these two different datasets and avoided introducing further
172 error into our landslide deposit thickness calculation (Supplementary Material S5). The DEMs and
173 orthophotos that cover lobes 1, 2, and 3 have been used for morphometric analysis of the longitudinal ridges
174 that appear in the terminal part of the lobes.

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182 **Table 1 – List of imagery datasets used for this work.**

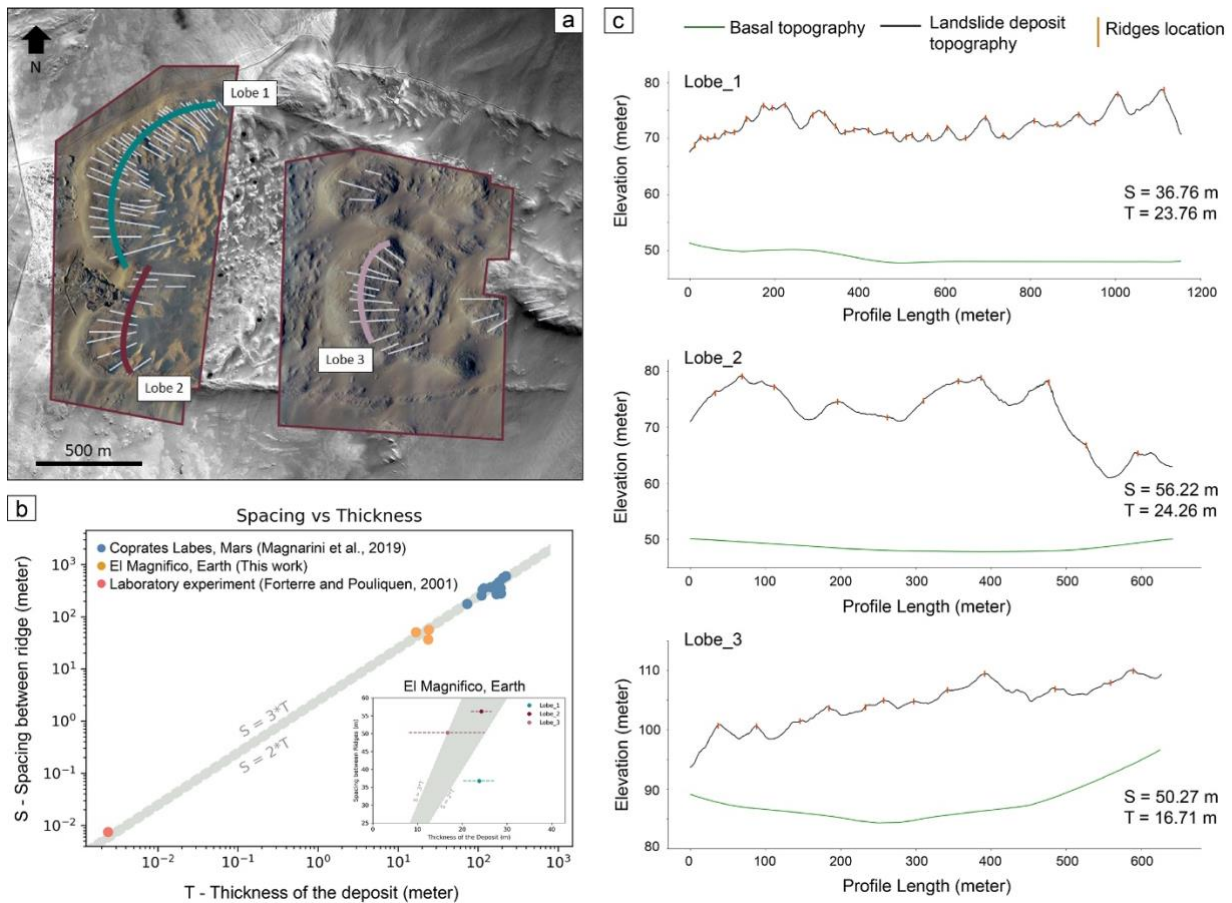
Locality	Data Source	Data Products		Software
		DEM	Orthoimage	
Context Area (Figure 1a)	Pleiades Satellites	2 m/px	B+W: 0.5 m/px Colour: 2 m/px	BAE Systems SOCET GXP
Distal Lobes (Figure 3)	Drone	8.22 cm/px	4.11 cm/px	Agisoft Photoscan
Middle Lobes (Figure 3)	Drone	12.4 cm/px	6.19 cm/px	Agisoft Photoscan

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185 4 SCALING RELATIONSHIP BETWEEN THE WAVELENGTH OF 186 LONGITUDINAL RIDGES AND DEPOSIT THICKNESS.

187 In this section, we follow the approach used in Magnarini et al. (2019). In ArcGIS, we mapped longitudinal
188 ridges tracing a line corresponding to the crest of each of the ridges (Figure 3a). We conducted the
189 morphometric analysis at lobes 1, 2, and 3, where the ridge morphologies are most prominent. We traced
190 one transverse profile at each of the lobes (Figure 3a) and we measured the distance between the ridges.
191 We then calculated the average spacing between the ridges, which we considered representative of the
192 wavelength of the ridges (S in Table 2).



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Figure 3 – Morphometric analysis. a) Drone-derived coloured orthoimages within red polygons on satellite-derived black and white orthoimage; white lines represent the location of the crest of the ridges; transversal profiles along which morphometric analysis and deposit thickness calculation are performed for Lobe 1, 2, and 3. b) A plot showing the relationship between the spacing of the ridges and the thickness of the deposit for martian long runout landslide (Magnarini et al., 2019), the El Magnifico landslide on Earth (this current study), and as found in laboratory experiments on rapid granular flows (the data point is extracted from Figure 4a in Forterre and Pouliquen (2001)); the inset shows the scaling relationship calculated at Lobe 1, 2, and 3 in the El Magnifico landslide; the error of the thickness value is derived by combining standard deviation of the elevation variation of the set of profile adjacent to the area of each profile used for the morphometric analysis (Supplementary Material T3 and S6); the grey area represent the range of the scaling relationship found in laboratory experiments on rapid granular flows. c) transversal profiles at Lobe 1, 2, and 3: black lines represent the topographic surface of the deposit extracted from drone-derived digital elevation models; green lines represent the basal surface of the landslide deposit, as inferred by interpolation of topographic contours of the coastal plane (for Lobe 1 and 2; Supplementary Material S6) and by interpolation of topographic contours of the landslide deposit (for Lobe 3, as it stands on Lobe 1 and 2; Supplementary Material S6); orange marks represent the location of the crests of the longitudinal ridges.

208 Using drone-derived topography and interpolation-derived basal surface, we also calculated the average
 209 thickness of the deposit corresponding to each profile (T in Table 2, Figure 3c; Supplementary Material S6),
 210 following the method used in Magnarini et al. (2019). For each profile, we calculated the ratio between the
 211 average spacing between the ridges and the average thickness of the landslide deposit (S/T ratio in Table 2).
 212 Figure 3b shows the S/T ratio values found at the three profiles. Lobe 2 and Lobe 3 have S/T ratio values of
 213 2.32 and 3, respectively, falling within the range of the scaling relationship between the two parameters
 214 found in laboratory experiments on rapid granular flows, which is represented as the grey area in Figure 3b.
 215 In contrast, Lobe 1 has S/T ratio value of 1.54, falling outside the range of the scaling relationship.

216

217 **Table 2 – Morphometric analysis results.**

	Profile Length (m)	Number of Ridges	S (m)	T (m)	S/T ratio
Profile Lobe 1	1155	31	36.76	23.76	1.54
Profile Lobe 2	642	11	56.22	24.26	2.32
Profile Lobe 3	628	12	50.27	16.71	3.00

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220 The El Magnifico rock avalanche represents the first morphometric analysis of a terrestrial landslide that
 221 shows a clear scaling relationship between the thickness (T) of its deposit and the spacing (S) between its
 222 longitudinal ridges ($S = 2-3 * T$). Until now, this scaling relationship has only been demonstrated at field scale
 223 on martian landslides (Magnarini et al., 2019), and for smaller scale ice-free laboratory experiments in rapid
 224 granular flows (Forterre and Pouliquen, 2001; Borzsonyi et al., 2009). These results demonstrate that the
 225 scaling relationship first suggested by Forterre and Pouliquen (2001): 1) applies over a range of scales; sub-
 226 metre-scale (Forterre and Pouliquen, 2001; Borzsonyi et al., 2009), hundreds-of-metre scale (this study), to

227 tens-of-kilometre-scale (Magnarini et al., 2019); 2) applies for landslides that were not emplaced on ice. The
228 results further support the previous notion that ice is not a necessary condition for the development of
229 longitudinal ridges, indicating the existence of a mechanism that operates across a range of scales during the
230 emplacement of these high-speed events.

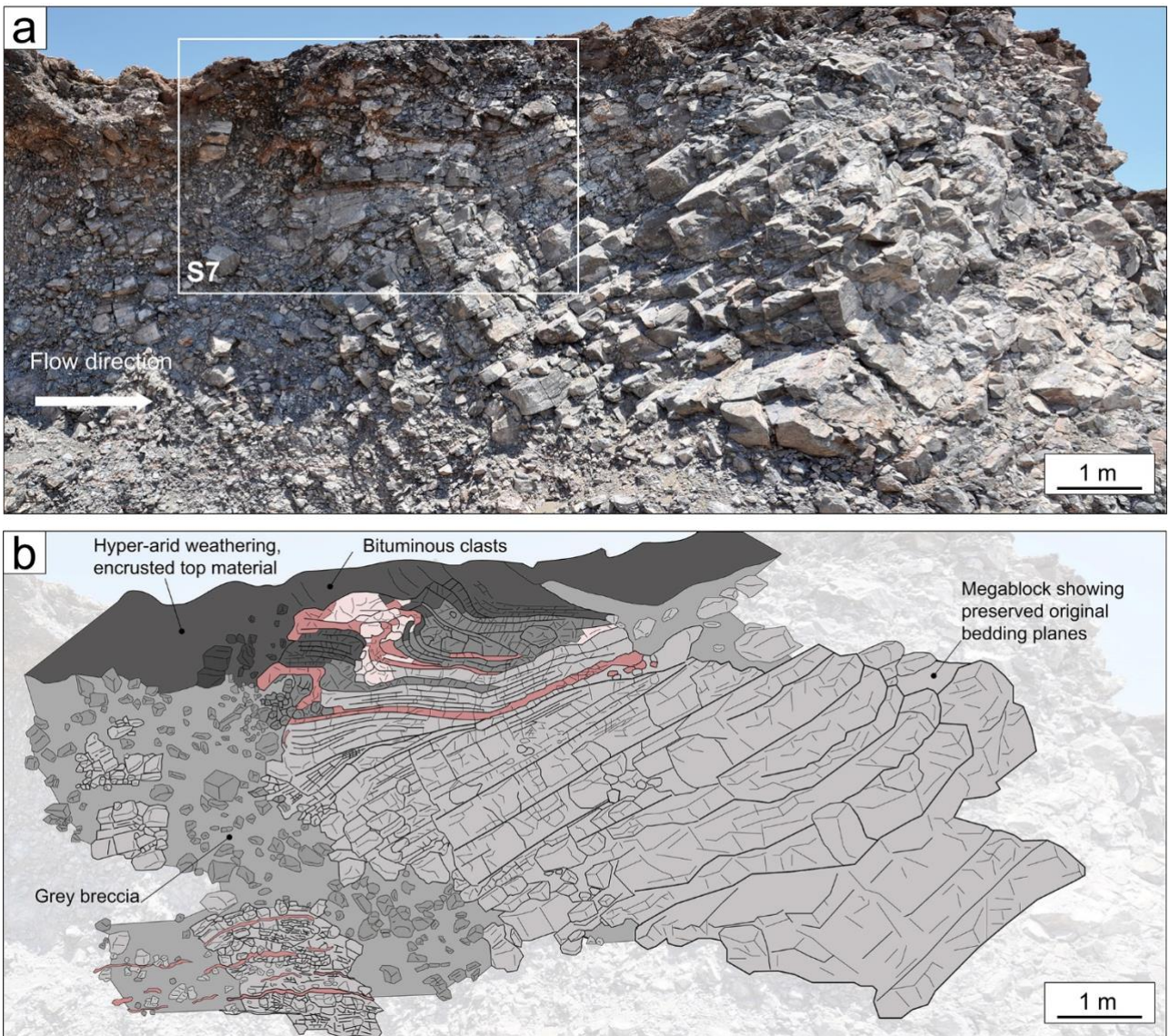
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232 5 RELATIONSHIP BETWEEN LONGITUDINAL RIDGES AND INTERNAL 233 STRUCTURES.

234 The presence of a quarry has exposed a series of outcrops at the terminal part of lobe 2 (Figure 2b). Mather
235 et al. (2014) and Crosta et al. (2017) have exploited the excavation activity of the quarry to observe some
236 internal structures of the landslide deposit. These two works described a ~130m-long and ~20m-high outcrop
237 (see Fig. 6a in Mather et al. (2014) and Fig. 7 in Crosta et al. (2017); blue line in Figure 2b). At the time of our
238 first campaign in 2018, the outcrop had been removed, as the activity of the quarry continued until 2015.
239 Although the quarry was filled with debris, leaving only the top 6-10 m of the landslide deposit uncovered, a
240 ~150m-long uninterrupted section made by excavations with different orientations was available, providing
241 novel longitudinal and transverse segments of the deposit. This provided us with a 3D view of the internal
242 structures within the upper part of the deposit (Figure 2b). Part of the current section intersects a ridge
243 (Figure 2b; outcrops 3, 4, and 5) and it offers an opportunity to interpret the internal structures of the deposit
244 in relation to the ridge. At these locations, we report the presence of several-meters-sized blocks that show
245 preserved original bedding discontinuities (from now on we refer to them as ‘megablocks’, following the use
246 in Dufresne et al. (2016)). These structures exhibit different degrees of deformation, such as bed thickness
247 reduction and fracturing normal to bedding discontinuities, yet blocks maintain a coherent aspect, that is
248 shattered fragments or sub-blocks do not show displacement relative to each other (Figure 4, Figure 5, Figure
249 6). The megablocks reported in this study are reminiscent of the ‘jigsaw puzzle effect’ described by Shreve
250 (1968).

251 Outcrop 3 (Figure 4) is a longitudinal section of the deposit. A 6 m long and 5 m thick block showing well-
252 preserved original bedding discontinuities which appear within a grey breccia, which is mainly composed of
253 dm-size angular clasts. The bedding discontinuities dip towards the inner part of the deposit with an angle of
254 about 42°. From bottom to top, the beds forming the block decrease in thickness, from about 50 cm to a few
255 centimetres. The thickness reduction seems to be related with thrusting of the upper part that generates a
256 wedge, closing to the top-right of the image. Within the wedge, we observe red layers parallel to the thinned
257 beds (Supplementary Material S7). Similar red layers are seen within the breccia in locations where preserved
258 original bedding are weakly discernible, although not as part of a distinctive block.

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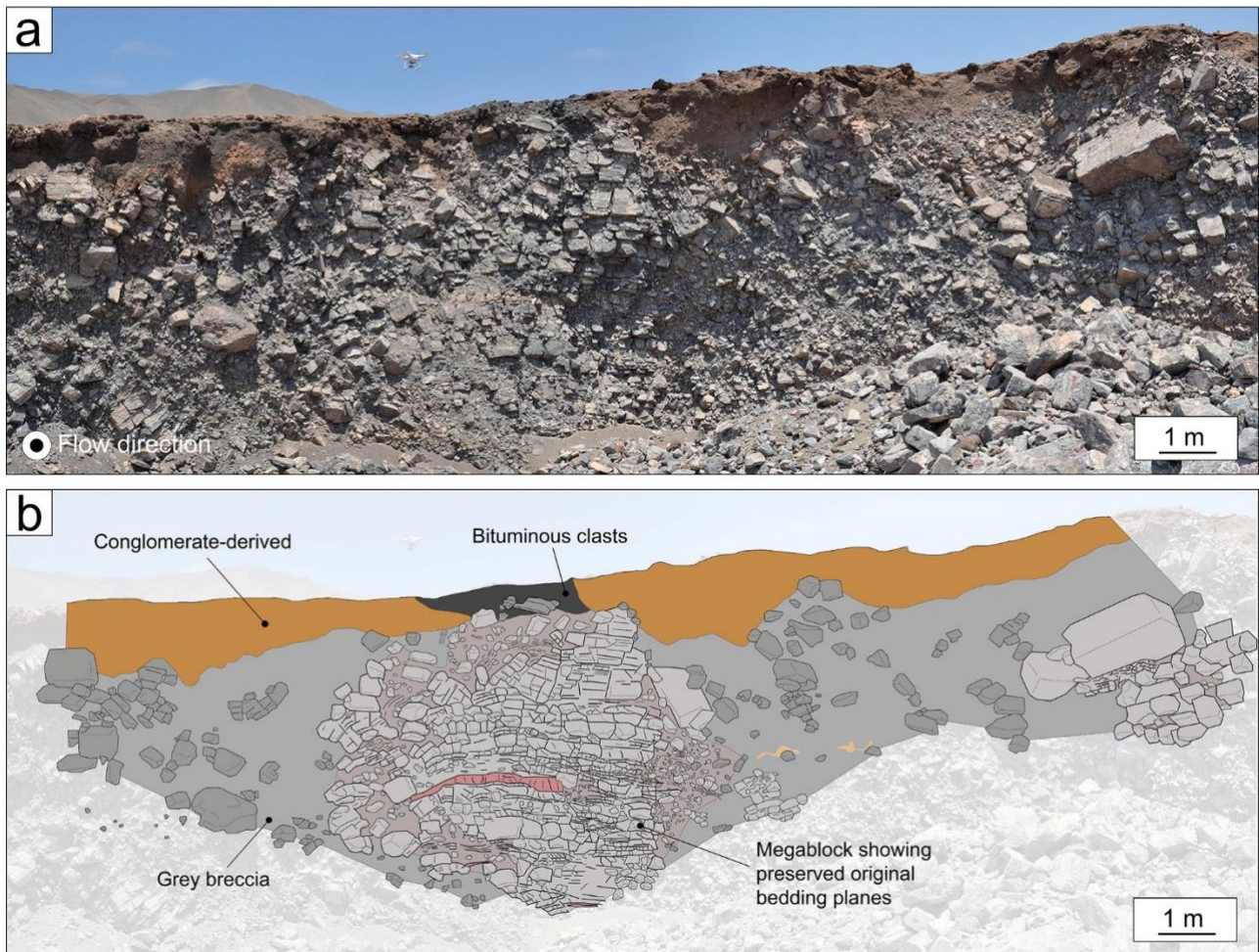
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261 **Figure 4 – Outcrop 3.** a) Photomosaic of the outcrop 3; S7 is in Supplementary Material. b) schematic representation of the structures
 262 observed at the outcrop 3. A megablock about 6 m long and 5 m thick is present within a grey breccia. The megablock shows well-
 263 preserved bedding discontinuities. The block is tilted with an angle of about 42°; towards the top of the outcrop, the layers identified
 264 by the bedding discontinuities become thinner, closing to the top-right of the image. Close-up view of such wedge generated by
 265 thrusting is given in Figure S7 in the Supplementary Material. A smaller, less discernible block with preserved bedding discontinuities
 266 is observed near the megablock.

267

268 Outcrop 4 (Figure 5) is a transverse section through the deposit. At this location, a megablock about 8 m wide
 269 and 7 m high is characterized by the presence of clear layering corresponding to original bedding
 270 discontinuities. This megablock emerges within a more typical breccia-type deposit. The preserved bedding

271 discontinuities have a sub-horizontal apparent attitude. At the upper and left part of this block, planes have
272 dm-spacing. In contrast, at the right-hand side, planes are much more closely spaced to each other, only a
273 few centimetres apart, and at times display more advanced comminution.

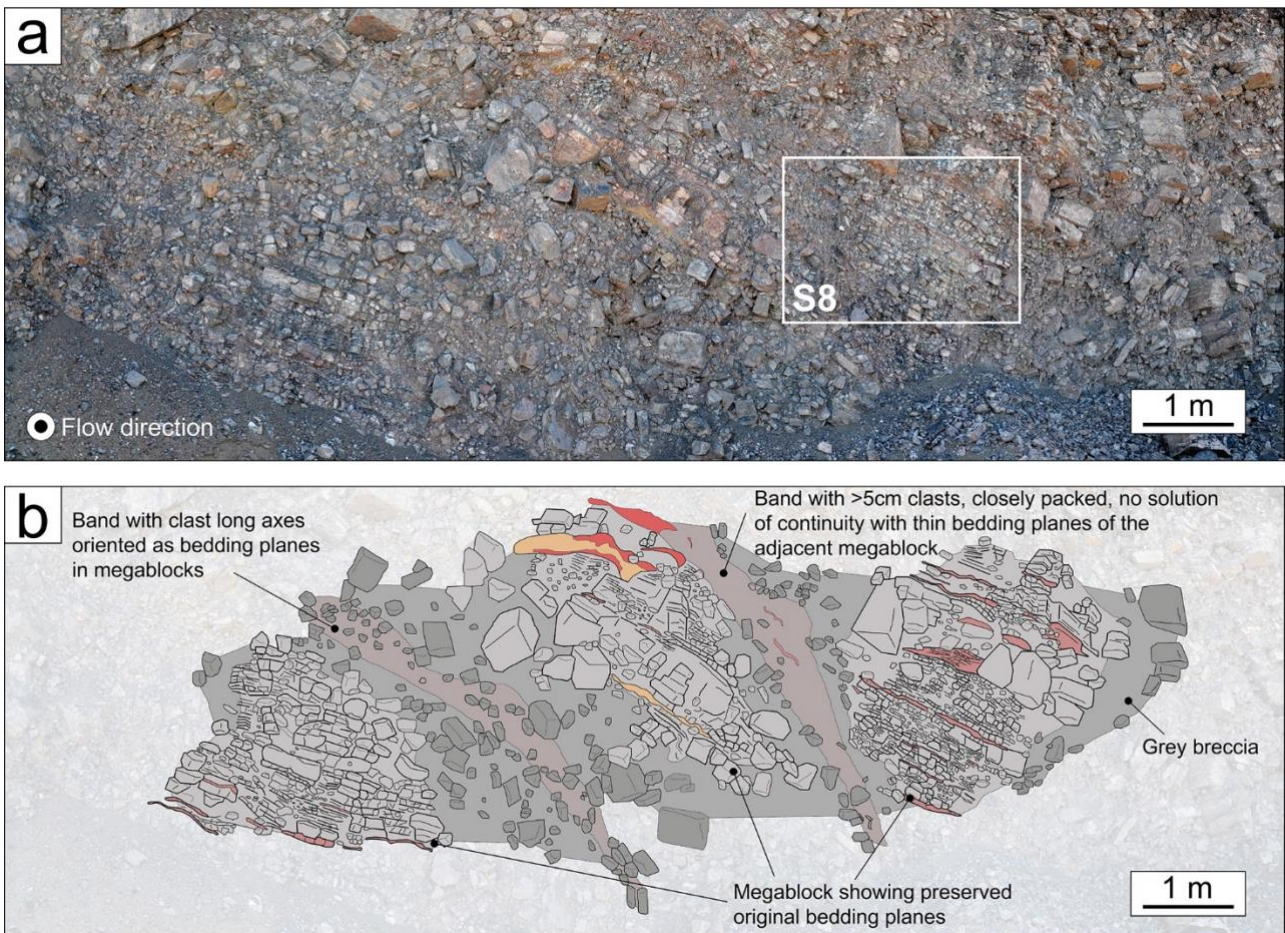


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275 **Figure 5 – Outcrop 4.** a) Photomosaic of the outcrop 4. b) schematic representation of the structures observed at outcrop 4: at the
276 centre, a megablock about 8 m wide exhibiting well-preserved original bedding discontinuities appears within the breccia; the
277 megablock is capped by dm-size clasts of bituminous sandstones; the breccia is capped by a conglomerate-derived layer that does
278 not exceed 1 m thickness.

279
280 Outcrop 5 (Figure 6) is another transverse section of the landslide deposit. Here, we distinguish three
281 megablocks that have the same attitude, 40/38SE. The three megablocks are separated by two bands. The
282 left band is made of clasts with sizes in the range of 5-40 cm. The clasts appear to have the long-axis oriented
283 following the same direction of the bedding discontinuities described earlier. The right band has the same

284 orientation of the other structures so far described but it is made of smaller clasts, closely packed, which at
285 times give the impression that there is no solution of continuity with the progressively thinner original
286 bedding discontinuities.

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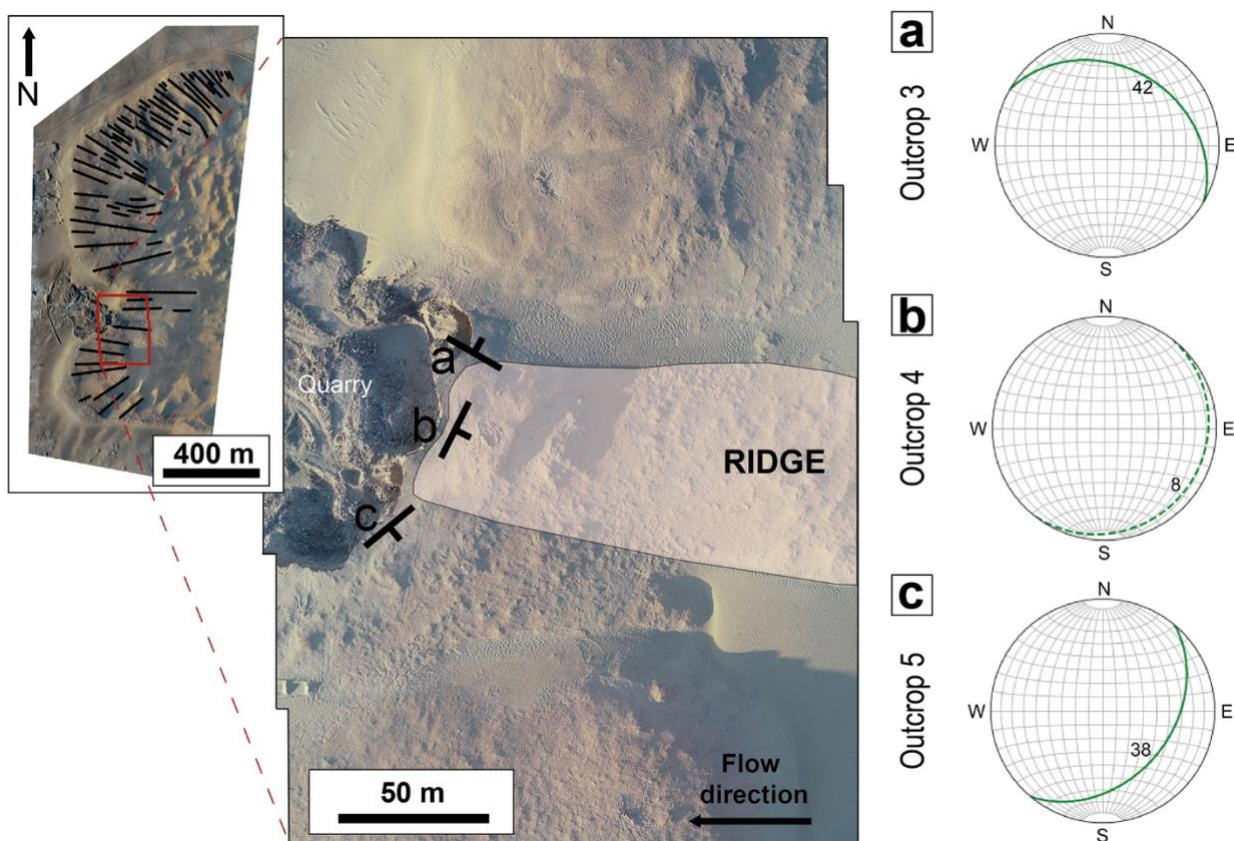
289 **Figure 6 – Outcrop 5.** a) Photomosaic of the outcrop (S8 is in Supplementary Material). b) schematic representation of the structures
290 observed at outcrop 5; three areas that exhibit preserved original bedding discontinuities alternate with bands made of smaller clasts
291 oriented as the bedding discontinuities; the band between the middle and right megablock is made of smaller clasts (>5 cm) with
292 same orientation as the other described structures; at times, these clasts show some degree of continuity with the bedding
293 discontinuities of the megablock on the right; the continuity and the high degree of comminution recall a cataclastic aspect.

294

295 The megablock at Outcrop 4, located in the central part of the ridge, gently dips inwards (i.e., towards the
296 centre of the deposit, $\sim 8^\circ$ ESE), with a strike perpendicular to the ridge extension. Whereas the megablocks

297 at Outcrop 3 and 5, located at the limbs of the ridge, dip outwards of the ridge structure, 120/42NE and
298 40/38SE, respectively. The attitudes of the megablocks suggest that they are oriented according to their
299 position relative to the ridge, that is the megablocks present an antiform-like arrangement (Figure 7).

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301

302 **Figure 7 – Antiform-like arrangement of megablock.** Orthoimage of the terminal part of the landslide cluster and close-up
303 photomosaic of the quarry; the location of the ridge is represented by the light-coloured area; the orientation of the megablocks
304 observed at outcrops 3, 4 and 5, is shown in the stereonets a), b), and c), respectively.

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307 6 INTERPRETATION OF THE INTERNAL STRUCTURES AND

308 SEDIMENTOLOGY OF THE DEPOSIT.

309 The disused quarry at a far end of Lobe 2 is the only location at which the internal structures of the landslide
310 deposit can be examined, therefore our observations are limited to structures at the terminal part of the
311 slide, which may have been affected, if not produced, at the time the landslide came to a halt. Unfortunately,
312 another limitation comes from the fact that the disused quarry is now partially filled with debris produced
313 by the excavation, leaving only the top 6-10 meters of the deposit visible, hence not allowing the observation
314 of the entire deposit section, as instead was possible in the past (see Fig. 6a in Mather et al. (2014) and Fig.
315 7 in Crosta et al. (2017)). These limitations prevent an exhaustive reconstruction of the sedimentology of the
316 El Magnifico landslide deposit, nevertheless we were able to make several interesting new observations.

317

318 6.1 STRESS FLUCTUATIONS DURING EMPLACEMENT.

319 The presence of megablocks at the distal part of the landslide deposit calls into question the idea of
320 progressive facies maturation with distance that was suggested to occur in some cases (Dufresne et al., 2016).
321 Their presence within a breccia may result from heterogeneous stress distribution within the sliding mass
322 and through the entire runout, allowing the preservation of a large portion of the original slope-forming
323 material. Large fluctuation of stresses are reported in computer simulations by Campbell et al. (1995) and
324 Johnson et al. (2016), and they are considered the hallmark of the acoustic fluidization hypothesis (Melosh,
325 1979). The preservation of megablocks at around 4 km away from the slide head scarp can be plausibly
326 associated with the existence of stress fluctuation within the sliding mass.

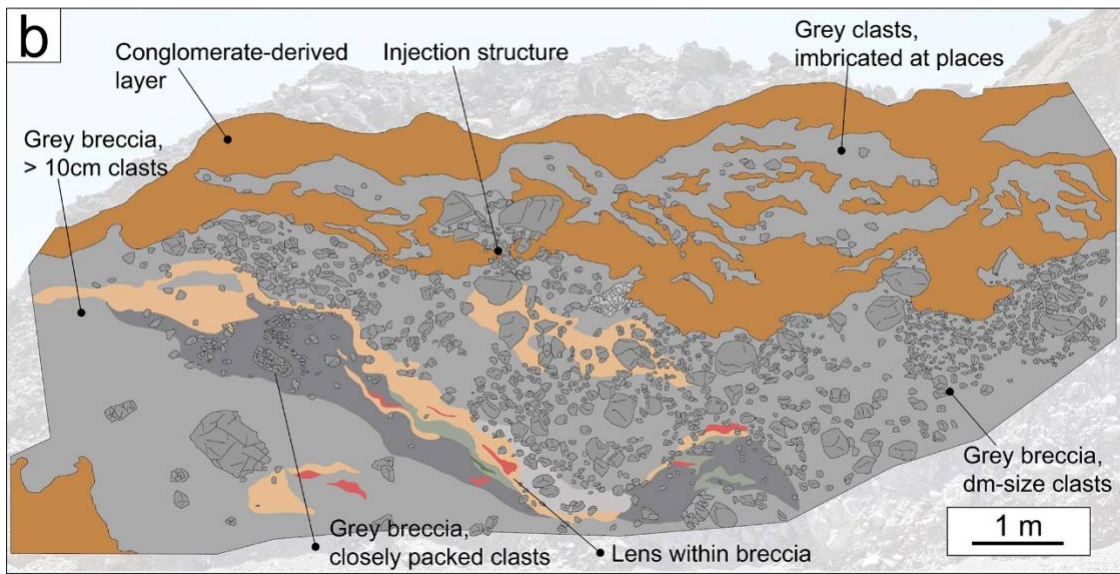
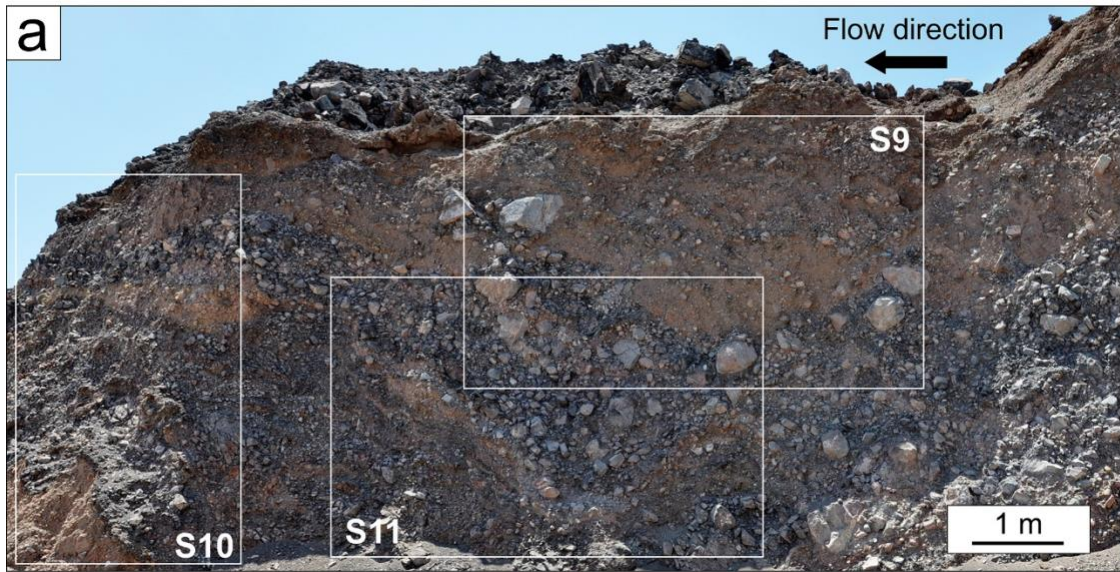
327

328 6.2 LACK OF TURBULENCE DURING EMPLACEMENT.

329 At Outcrop 1 (Figure 8) and Outcrop 2 (Figure 9), we see well-defined contacts between two different
330 lithologies (conglomerates and breccia), which do not intermix. At the upper part of the outcrop 1, a

331 longitudinal section of the landslide deposit, the contact is sub-horizontal, with conglomerate-derived layer
332 above the grey breccia. The upper part of the breccia is comprised of large (8 to 50 cm) angular to sub-
333 rounded clasts, with the largest clasts found close to the contact with the above conglomerate-derived-layer.
334 At one location, the clasts inject into the layer above. At the lower left of the outcrop, conglomerate-derived
335 material appears also within the grey breccia and the contact is still well-defined (Supplementary Material
336 S9). Around the left corner of the outcrop, we were able to follow the conglomerate-derived material and
337 the observations suggest an interdigitating relationship along a transversal view point (Supplementary
338 Material S10). At outcrop 2, a transverse section of the landslide deposit, the contact between the
339 conglomerate-derived material and the breccia occurs both sub-horizontally and sub-vertically. At the
340 section, we observe the grey breccia both underlying and laterally bounding the conglomerate-derived
341 material.

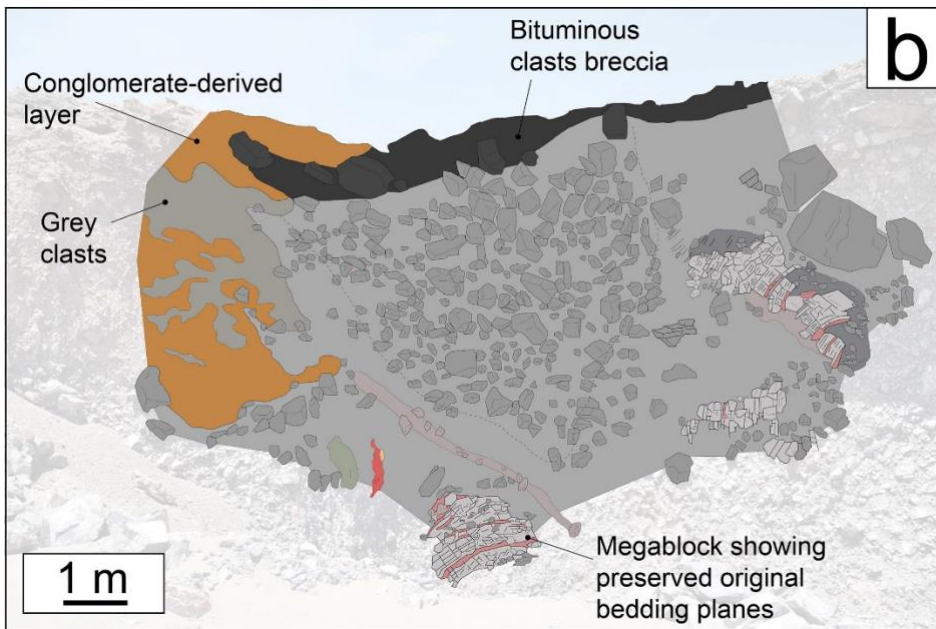
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343

344 **Figure 8 – Outcrop 1.** a) Photomosaic of the outcrop (S9, S10, S11 are in Supplementary Material). b) schematic representation of
 345 the lithologies and structures observed: two main layers are recognizable: a top matrix-supported, brown layer and a bottom grey,
 346 clast-supported breccia, with larger clasts in the upper part, within which a red-yellow-green lens appear.

347



348

349 **Figure 9 – Outcrop 2.** a) Photo of the outcrop, in which a lateral transition from the brown, matrix-supported layer to the grey, clast-
 350 supported breccia is visible; (S12 is in Supplementary Material). b) schematic representation of the outcrop 2 that highlights the
 351 structures observed: to the left, the lateral contact between the conglomerate-derived layer and the grey breccia; at the bottom and
 352 to the right, blocks that show preserved original bedding discontinuities are present within the grey breccia; in the centre, a roughly
 353 v-shaped area characterized by angular blocks densely packed with an apparent inverse grading is seen.

354

355

356 The observation of well-defined contacts between different lithologies within the landslide deposit are in line
357 with the classical inference of lack of chaotic mixing of the landslide debris during emplacement (e.g., Shreve,
358 1968; Dufresne et al., 2016 and reference within). The preservation of the source stratigraphy is recurrently
359 reported in the literature and the fact that we observe conglomerates at the top at Outcrop 1 (which is the
360 lithology at the top of the stratigraphic sequence at the scarp, Figure 1d) may suggest that this is also the
361 case for the El Magnifico landslide. However, the lateral contact between the conglomerates and the breccia,
362 seen at Outcrop 2, and the seemingly interdigitating relationship between the two lithologies in Outcrop 1
363 suggest a more complex level of interaction during landslide emplacement. These observations do not
364 support the notion of a carapace made of angular clasts riding atop a shearing body, which has been used to
365 represent typical rock avalanche and rock slide facies and features (Weidinger et al., 2014; Dufresne et al.,
366 2016). Similarly, these observations do not fit with the idea that long runout landslides move as a solid block
367 with shearing restricted to the basal region. This latter view has been challenged by Campbell et al. (1995),
368 who showed, using 2D computer simulations, that the landslide is characterized by distributed shearing. In
369 fact, we note similarity between some of the observed types of contacts and structures at the El Magnifico
370 landslide, and in the computer simulations by Campbell et al. (1995), such as an interdigitating relationship
371 between the strata (see Plate 3 in Campbell et al. (1995) and S10 in Supplementary Material). As affirmed by
372 Johnson et al. (2016), three-dimensional computer simulations would be highly desirable; in addition to
373 providing a further level of comparison for field-based observations, they would also provide insights on the
374 importance of the three-dimensional effects of the mechanisms proposed for the formation of longitudinal
375 ridges in long runout landslides.

376

377 7 DISCUSSION.

378 Magnarini et al. (2019) proposed that longitudinal ridges in a martian long runout landslide developed from
379 a convection-style motion that derives from the physics of rapid granular flows (Forterre and Pouliquen,
380 2001). This conclusion was based on the finding of the same scaling for the ratio of longitudinal ridges spacing

381 and the thickness of the landslide at both the martian slide and the ice-free laboratory experiments of rapid
382 granular flows (Forterre and Pouliquen, 2001; Borzsonyi et al., 2009). Here we report that the same scaling
383 relationship is found in the terrestrial El Magnifico landslide. This has two important implications for the
384 emplacement mechanism: firstly, it suggests that whatever is the mechanism for the formation of the
385 longitudinal ridges, it can operate over 5 orders of magnitude (Figure 3b); secondly, the mechanism is likely
386 environment-independent, in support of the conclusion that ice is not a necessary condition for the
387 formation of longitudinal ridges.

388 Despite these intriguing implications, conclusive evidence for the mechanism responsible for the formation
389 of longitudinal ridges at the field scale remains elusive. For that reason, direct observations of terrestrial long
390 runout landslide deposits are fundamental in order to try and link laboratory-scale models to field-scale
391 natural long runout landslides. The quarry excavation at the El Magnifico landslide that transversally
392 intersects a longitudinal ridge provides an unprecedented opportunity to search for evidence of the
393 convection-style mechanism described for the physics of rapid granular flows and suggested for the
394 formation of longitudinal ridges in a martian long runout landslide. In order to assess a possible emplacement
395 mechanism and drawing upon the existence of the scale- and environment- independent scaling between
396 the ridge spacing and the deposit thickness, we turn to discuss the relationship between the longitudinal
397 ridges and internal structures, and the evidence of stress fluctuations and lack of turbulence.

398

399 7.1 IMPLICATIONS FOR EMPLACEMENT MECHANISM.

400 The observed organization of the megablocks seemingly relative to the presence of a ridge does not
401 necessarily support a convective-style motion, as suggested by Magnarini et al. (2019) in their study of a
402 martian long runout landslide. Although the antiform-like arrangement of the megablock may represent a
403 frame of a convective mechanism scenario (Figure 10d), the fact that we do report evidence of lack of
404 turbulence (see Outcrop 1 and Outcrop 2) suggests that this type of mechanism may not have developed
405 during emplacement of the El Magnifico landslide. Incorporating the observation from Mather et al. (2014)
406 and Crosta et al. (2017) of an undulated colourful layer within the breccia exhibiting kink folds, we suggest

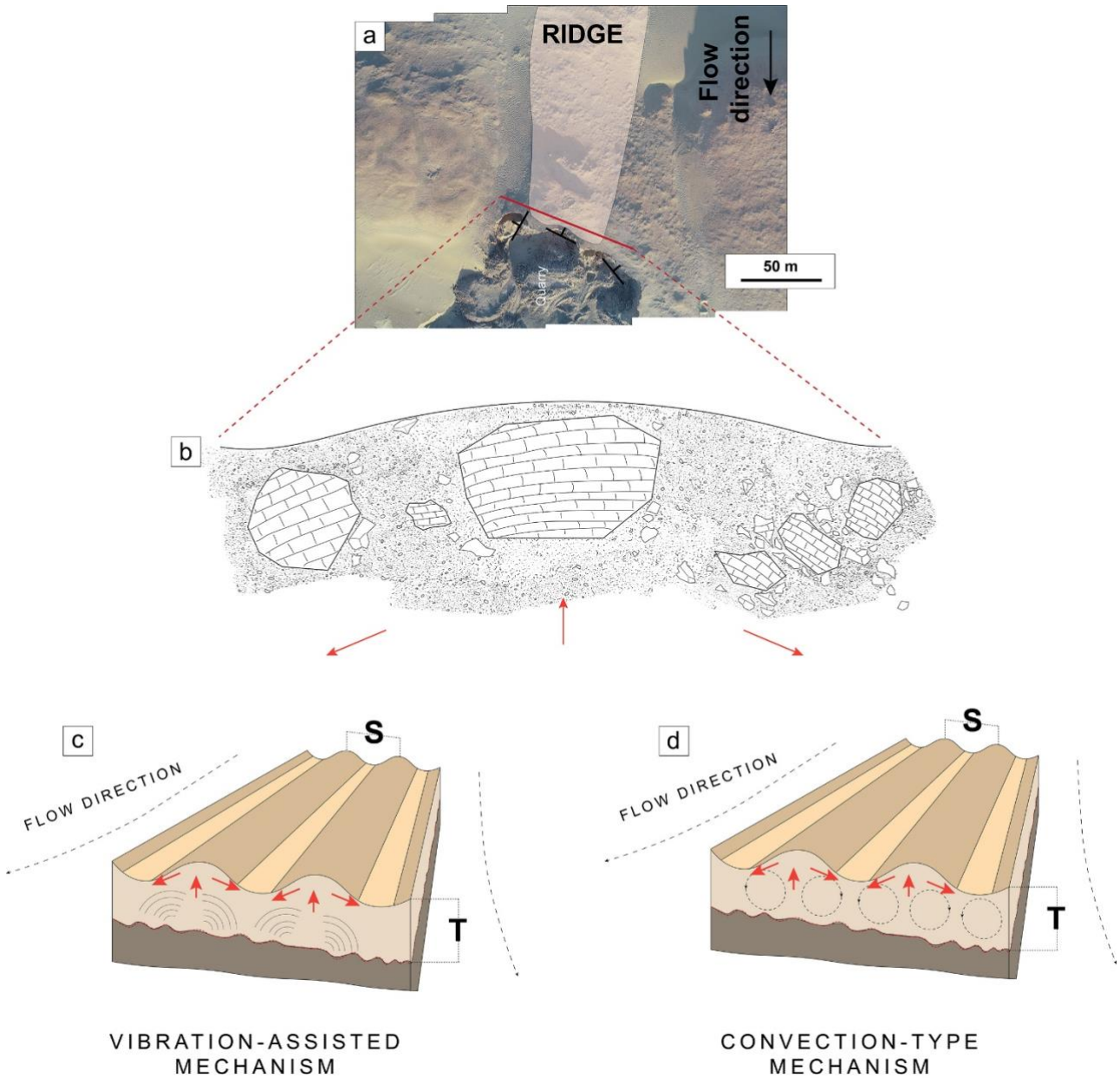
407 that the observed antiform-like arrangement of the megablocks may reflect a deformation induced by a
408 vibrational mode operating within the slide (Figure 10c).

409 The ambiguity of the interpretation of the internal structures raises the question of whether the mechanical
410 instability, responsible for the formation of longitudinal ridges observed at laboratory scale in rapid granular
411 flows (Forterre and Pouliquen, 2001; Borzsonyi et al., 2009), actually occurs at the field scale in long runout
412 landslides. If a different style of motion had indeed operated in the El Magnifico landslide, it is interesting
413 that regardless of how the mechanism involved operates, the same scaling relationship between the
414 wavelength of the ridges and the thickness of the deposit recurs and the reason for this may lie in the
415 existence of some degree of universality in the mechanism of longitudinal ridge pattern-formation.

416 As it is understood from laboratory experience (Aranson and Tsimring, 2009), pattern-formation mechanisms
417 within a granular medium can arise from injection of energy through vibrations, either through the
418 interaction between the roughness of a surface and the grains of a high-speed flow or through vibrations
419 transmitted to a granular layer resting on a plate. At the field scale, ground vibrations are generated during
420 landslide events and their occurrence is revealed through seismic signals (e.g., Hibert et al., 2017; Dufresne et
421 al., 2019). Although so far, no attempt has ever been made to associate the dominant frequencies of such
422 vibrations to neither the prediction of acoustic fluidization nor to surficial pattern formation, acoustic waves
423 are expected to be generated during every landslide event and to propagate through the sliding mass. We
424 expect that vibrations are not only provided through ground vibrations generated by the event itself, but also
425 through the interaction between the sliding mass and the roughness of the surface over which it moves, as
426 shown from laboratory experience. Therefore, it is plausible to conceive vibrations as the fundamental way
427 through which energy is supplied to the landslide-system.

428 We conceptualize the occurrence of a vibrated-assisted mechanism and a convection-type mechanism as a
429 continuum that is dependent on both the lithologies involved, the duration of the event and the velocity (i.e.,
430 energy) at play. Critically, both mechanisms rely on the same type of energy input, vibrations. A mechanical
431 instability would emerge generating a convection-style of motion when conditions of certain lithologies,
432 velocity and stresses brecciate the sliding mass to the point that it behaves in the manner of a granular flow.

433 In some cases, such as the El Magnifico landslide, this extreme mechanical instability may not emerge and
 434 pattern-forming vibration within the sliding mass may, in this case, dominate.



435
 436 **Figure 10 – Longitudinal pattern-forming mechanisms.** a) Top-view photomosaic of the ridge cut by the quarry where internal
 437 structures of the landslide deposit were observed; red line corresponds to the profile at which the internal structures observed are
 438 schematically represented in b). b) Schematic representation of the megablocks relative to the ridge; the red arrows represent the
 439 direction of the internal antiform-like deformation; the red arrows represent the sense of the internal deformation. c) Model of
 440 longitudinal ridge formation from internal deformation of the sliding mass due to the existence of pattern-forming vibrations. d)
 441 Model of longitudinal ridge formation from convection-cells within the sliding mass due to the rise of a mechanical instability.
 442

443 8 CONCLUSIONS.

444 For the first time in terrestrial long runout landslides, we report the occurrence of a scaling relationship
445 between the wavelength of longitudinal ridges and the thickness of a 4-km-long landslide deposit. This scaling
446 relationship is in agreement with previous results of both ice-free laboratory experiments on rapid granular
447 flows (~1 m in length) and a martian long runout landslide (~60 km in length). The scaling relationship found
448 suggests that, whatever the formation mechanism, their formation mechanism can operate over 5 orders of
449 magnitude (Figure 3b). The recurrence across scales of the same scaling relationship between the wavelength
450 of the longitudinal ridges and the thickness of the deposit strongly suggests the existence of a scale-
451 independent mechanism that takes place during the emplacement of these high-speed events. Moreover,
452 our new discovery of the applicability of this scaling relationship to the El Magnifico landslide in the Atacama
453 region, where ice was certainly not present at the time of the landslide emplacement, further supports the
454 hypothesis that ice is not a necessary condition for the development of longitudinal ridges.

455 In order to ground truth the convection-style mechanism proposed for the formation of longitudinal ridges
456 in a martian landslide (Magnarini et al., 2019), we explored a transverse section of one of the longitudinal
457 ridges of the terrestrial El Magnifico landslide. We do not find unequivocal evidence in support of a
458 convection-style mechanism. Instead, evidence of stress fluctuations, which were suggested to be associated
459 with acoustic fluidization, and the antiformal-like arrangement of the internal structures of the deposit led us
460 to speculate on the existence of an alternative vibration-assisted mechanism.

461 The novel observations on the relationship between longitudinal ridges and the internal structures within
462 the landslide deposit presented in our study provide new elements to the discussion about the formation
463 mechanism of longitudinal ridges and the interpretation of similar features on Earth and on Mars. The
464 understanding of the formation mechanism of longitudinal ridges and the mechanics of long runout
465 landslides will further benefit from experimental and theoretical work that aims to explore the effect of
466 acoustic waves that propagate through the sliding mass.

467

468 **AUTHOR CONTRIBUTIONS.**

469 G.M., T.M.M.: Conceptualization; G.M.: Writing – Original Draft; T.M.M., L.G., P.M.G., J.B.: Writing – Review
470 and Editing; G.M., T.M.M., J.B.: conducted field work; G.M.: created drone-derived dataset; P.M.G.: created
471 satellite-derived dataset;

472

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481

482 **REFERENCES.**

- 483 Allmendinger, R.W., González, G., 2010. Invited review paper: Neogene to Quaternary tectonics of the
484 coastal Cordillera, northern Chile. *Tectonophysics* 495, 93-110.
- 485 Amundson, R., Dietrich, W., Bellugi, D., Ewing, S., Nishiizumi, K., Chong, G., Owen, J., Finkel, R., Heimsath,
486 A., Stewart, B., Caffee, M., 2012. Geomorphologic evidence for the late Pliocene onset of
487 hyperaridity in the Atacama Desert. *Geological Society of America Bulletin* 124, 1048-1070.
- 488 Aranson, I.S., Tsimring, L., 2009. *Granular patterns* /by Igor S. Aranson, Lev T̄Simring. Oxford : Oxford
489 University Press, Oxford.
- 490 Beddingfield, C.B., Beyer, R.A., Singer, K.N., McKinnon, W.B., Runyon, K., Grundy, W., Stern, S.A., Bray,
491 V., Dhingra, R., Moore, J.M., Ennico, K., Olkin, C.B., Schenk, P., Spencer, J.R., Weaver, H.A., Young,
492 L.A., 2019. Landslides on Charon. *Icarus*.
- 493 Borzsonyi, T., Ecke, R.E., McElwaine, J.N., 2009. Patterns in Flowing Sand: Understanding the Physics of
494 Granular Flow. *Phys Rev Lett* 103.

495 Boyce, J.M., Mouginiis-Mark, P.J., Robinson, M., 2020. The Tsiolkovskiy crater landslide, the moon: An
496 LROC view. *Icarus* 337, 113464.

497 Campbell, C.S., Cleary, P.W., Hopkins, M., 1995. Large-scale landslide simulations: Global deformation,
498 velocities and basal friction. *Journal of Geophysical Research: Solid Earth* 100, 8267-8283.

499 Collins, G.S., Melosh, H.J., 2003. Acoustic fluidization and the extraordinary mobility of sturzstroms. *J*
500 *Geophys Res-Sol Ea* 108.

501 Conway, S.J., Balme, M.R., 2014. Decameter thick remnant glacial ice deposits on Mars. *Geophys Res*
502 *Lett* 41, 5402-5409.

503 Crosta, G.B., Frattini, P., Valbuze, E., De Blasio, F.V., 2018. Introducing a New Inventory of Large Martian
504 Landslides. *Earth and Space Science* 5, 89-119.

505 Crosta, G.B., Hermanns, R.L., Dehls, J., Lari, S., Sepulveda, S., 2017. Rock avalanches clusters along the
506 northern Chile coastal scarp. *Geomorphology* 289, 27-43.

507 Davies, T.R., 1982. Spreading of Rock Avalanche Debris by Mechanical Fluidization. *Rock Mechanics* 15,
508 9-24.

509 Davies, T.R., McSaveney, M.J., 2009. The role of rock fragmentation in the motion of large landslides.
510 *Eng Geol* 109, 67-79.

511 De Blasio, F.V., 2011. Landslides in Valles Marineris (Mars): A possible role of basal lubrication by sub-
512 surface ice. *Planet Space Sci* 59, 1384-1392.

513 Dufresne, A., Bosmeier, A., Prager, C., 2016. Sedimentology of rock avalanche deposits - Case study and
514 review. *Earth-Sci Rev* 163, 234-259.

515 Dufresne, A., Davies, T.R., 2009. Longitudinal ridges in mass movement deposits. *Geomorphology* 105,
516 171-181.

517 Dufresne, A., Wolken, G.J., Hibert, C., Bessette-Kirton, E.K., Coe, J.A., Geertsema, M., Ekström, G., 2019.
518 The 2016 Lamplugh rock avalanche, Alaska: deposit structures and emplacement dynamics.
519 *Landslides*.

520 Erismann, T.H., Heuberger, H., Preuss, E., 1977. Fused Rock of Kofels (Tyrol) - Frictionite Generated by a
521 Landslide. *Tscher Miner Petrog* 24, 67-119.

522 Evenstar, L.A., Mather, A.E., Hartley, A.J., Stuart, F.M., Sparks, R.S.J., Cooper, F.J., 2017. Geomorphology
523 on geologic timescales: Evolution of the late Cenozoic Pacific paleosurface in Northern Chile and
524 Southern Peru. *Earth-Sci Rev* 171, 1-27.

525 Forterre, Y., Pouliquen, O., 2001. Longitudinal vortices in granular flows. *Phys Rev Lett* 86, 5886-5889.

526 Goren, L., Aharonov, E., 2007. Long runout landslides: The role of frictional heating and hydraulic
527 diffusivity. *Geophys Res Lett* 34.

528 Goren, L., Aharonov, E., Anders, M.H., 2010. The long runout of the Heart Mountain landslide: Heating,
529 pressurization, and carbonate decomposition. *J Geophys Res-Sol Ea* 115.

530 Hibert, C., Ekström, G., Stark, C.P., 2017. The relationship between bulk-mass momentum and short-
531 period seismic radiation in catastrophic landslides. *Journal of Geophysical Research: Earth*
532 *Surface* 122, 1201-1215.

533 Howard, K.A., 1973. Avalanche Mode of Motion - Implications from Lunar Examples. *Science* 180, 1052-
534 1055.

535 Hu, W., Huang, R.Q., McSaveney, M., Zhang, X.H., Yao, L., Shimamoto, T., 2018. Mineral changes quantify
536 frictional heating during a large low-friction landslide. *Geology* 46, 223-226.

537 Johnson, B.C., Campbell, C.S., Melosh, H.J., 2016. The reduction of friction in long runout landslides
538 as an emergent phenomenon. *J Geophys Res-Earth* 121, 881-889.

539 Legros, F., Cantagrel, J.M., Devouard, B., 2000. Pseudotachylite (Frictionite) at the Base of the Arequipa
540 Volcanic Landslide Deposit (Peru): Implications for Emplacement Mechanisms. *The Journal of*
541 *Geology* 108, 601-611.

542 Lucchitta, B.K., 1979. Landslides in Valles Marineris, Mars. *J Geophys Res* 84, 8097-8113.

543 Magnarini, G., Mitchell, T.M., Grindrod, P.M., Goren, L., Schmitt, H.H., 2019. Longitudinal ridges
544 imparted by high-speed granular flow mechanisms in martian landslides. *Nature*
545 *Communications* 10, 4711.

546 Mather, A.E., Hartley, A.J., Griffiths, J.S., 2014. The giant coastal landslides of Northern Chile: Tectonic
547 and climate interactions on a classic convergent plate margin. *Earth Planet Sc Lett* 388, 249-256.

548 Melosh, H.J., 1979. Acoustic Fluidization - New Geologic Process. *J Geophys Res* 84, 7513-7520.

549 Mitchell, T.M., Smith, S.A.F., Anders, M.H., Di Toro, G., Nielsen, S., Cavallo, A., Beard, A.D., 2015.
550 Catastrophic emplacement of giant landslides aided by thermal decomposition: Heart Mountain,
551 Wyoming. *Earth Planet Sc Lett* 411, 199-207.

552 Novoa, A.T., 1970. Carta Geologica de Chile: Cuagrangulos Iquique y Caleta Molle: Provincia de Tarapaca.
553 Instituto de Investigaciones Geologicas (Chile). Carta Geologica N. 21 y 22.

554 Paguican, E.M.R., de Vries, B.V., Lagmay, A.M.F., 2014. Hummocks: how they form and how they evolve
555 in rockslide-debris avalanches. *Landslides* 11, 67-80.

556 Quantin, C., Allemand, P., Delacourt, C., 2004a. Morphology and geometry of Valles Marineris landslides.
557 *Planet Space Sci* 52, 1011-1022.

558 Quantin, C., Allemand, P., Mangold, N., Delacourt, C., 2004b. Ages of Valles Marineris (Mars) landslides
559 and implications for canyon history. *Icarus* 172, 555-572.

560 Schmidt, B.E., Hughson, K.H.G., Chilton, H.T., Scully, J.E.C., Platz, T., Nathues, A., Sizemore, H., Bland,
561 M.T., Byrne, S., Marchi, S., O'Brien, D.P., Schorghofer, N., Hiesinger, H., Jaumann, R., Pasckert,
562 J.H., Lawrence, J.D., Buzckowski, D., Castillo-Rogez, J.C., Sykes, M.V., Schenk, P.M., DeSanctis,
563 M.C., Mitri, G., Formisano, M., Li, J.Y., Reddy, V., LeCorre, L., Russell, C.T., Raymond, C.A., 2017.
564 Geomorphological evidence for ground ice on dwarf planet Ceres. *Nat Geosci* 10, 338-343.

565 Shea, T., van Wyk de Vries, B., 2008. Structural analysis and analogue modelling of the kinematics and
566 dynamics of large-scale rock avalanches. *Geosphere* 4, 657-686.

567 Shreve, R.L., 1968. The Blackhawk Landslide, in: Shreve, R.L. (Ed.), *The Blackhawk Landslide*. Geological
568 Society of America.

569 Singer, K.N., McKinnon, W.B., Schenk, P.M., Moore, J.M., 2012. Massive ice avalanches on Iapetus
570 mobilized by friction reduction during flash heating. *Nat Geosci* 5, 574-578.

571 Vardoulakis, I., 2000. Catastrophic landslides due to frictional heating of the failure plane. *Mech Cohes-*
572 *Frict Mat* 5, 443-467.

573 Voight, B., Faust, C., 1982. Frictional Heat and Strength Loss in Some Rapid Landslides. *Geotechnique* 32,
574 43-54.

575 Weidinger, J.T., Korup, O., Munack, H., Altenberger, U., Dunning, S.A., Tippelt, G., Lottermoser, W., 2014.
576 Giant rockslides from the inside. *Earth Planet Sc Lett* 389, 62-73.

577