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Complex geomorphologic assemblage of terrains in association with the banded terrain in Hellas basin, Mars

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26 Highlights

- Hellas basin's NW interior displays a complex assemblage of terrains.
- The banded terrain may be the youngest widespread domain of Hellas.
- The banded terrain may have covered a large part of the NW interior of Hellas.
- The geologic activity seems to have significantly dwindled in the Amazonian.

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Accepted manuscript

32 Abstract

33 Hellas basin acts as a major sink for the southern highlands of Mars and is likely to have 34 recorded several episodes of sedimentation and erosion. The north-western part of the basin 35 displays a potentially unique Amazonian landscape domain in the deepest part of Hellas, 36 called "banded terrain", which is a deposit characterized by an alternation of narrow band 37 shapes and inter-bands displaying a sinuous and relatively smooth surface texture suggesting 38 a viscous flow origin. Here we use high-resolution (HiRISE and CTX) images to assess the 39 geomorphological interaction of the banded terrain with the surrounding geomorphologic domains in the NW interior of Hellas to gain a better understanding of the geological 40 41 evolution of the region as a whole. Our analysis reveals that the banded terrain is associated 42 with six geomorphologic domains: a central plateau named Alpheus Colles, plain deposits 43 (P1 and P2), reticulate (RT1 and RT2) and honeycomb terrains. Based on the analysis of the 44 geomorphology of these domains and their cross-cutting relationships, we show that no widespread deposition post-dates the formation of the banded terrain, which implies that this 45 domain is the youngest and latest deposit of the interior of Hellas. Therefore, the level of 46 47 geologic activity in the NW Hellas during the Amazonian appears to have been relatively low and restricted to modification of the landscape through mechanical weathering, aeolian and 48 periglacial processes. Thermophysical data and cross-cutting relationships support 49 50 hypotheses of modification of the honeycomb terrain via vertical rise of diapirs such as ice 51 diapirism, and the formation of the plain deposits through deposition and remobilization of an 52 ice-rich mantle deposit. Finally, the observed gradual transition between honeycomb and 53 banded terrain suggests that the banded terrain may have covered a larger area of the NW 54 interior of Hellas in the past than previously thought. This has implications on the 55 understanding of the evolution of the deepest part of Hellas.

56 Keywords: Mars, surface; Geomorphological processes; Hellas basin

57

58 1. Introduction

59 A large part of the geological and hydrological history of Mars is preserved in the Noachian highlands that cover approximately half of the planet (Wilson et al., 2010). In its southern 60 regions, widespread valley and channel networks are observed (e.g. Carr and Chuang, 1997; 61 62 Forsythe and Blackwelder, 1998; Cabrol and Grin, 2001; Howard et al., 2005; Ansan et al., 63 2008). Some of these valleys terminate in craters and basins (Maxwell and Craddock, 1995; 64 Howard et al., 2005) in the form of fans or alluvial deposits (Wilson et al., 2012). Also in this 65 area, several ancient craters display putative shorelines and light-toned layered interior deposits that suggest that they may have harbored paleolakes (De Hon, 1992; Wilson et al., 66 67 2007; Cabrol and Grin, 2010; Ansan et al., 2011). Thus, erosional and sediment transport 68 processes had a significant impact on the geomorphic and stratigraphic development of the 69 southern highlands, particularly in association with impact craters, where multiple 70 sedimentary successions have been documented.

In addition to the geomorphic evidence for fluvial deposits and erosion at the southern 71 72 highlands' surface in ancient times, numerous hydrous minerals such as hydrated-silica, 73 phyllosilicates and secondary minerals including chlorides have been detected spectrally in 74 the southern highlands (e.g. Osterloo et al., 2008, 2010; Carter et al., 2013; Ehlmann et al., 75 2011, 2014). The formation of these minerals, which usually requires significant volumes of 76 liquid water, combined with the occurrence of large drainage network systems suggests that 77 hydrologic processes have widely shaped the landscape of Mars (Carr and Chuang, 1997; 78 Crown et al., 2005; Matsubara et al., 2013, El-Maarry et al., 2014), especially in terrains 79 surrounding Hellas basin (Wilson et al., 2007; Ansan et al., 2011; Ehlmann et al., 2014).

80 Due to its size, Hellas basin represents a major sink for the surrounding drainage network 81 systems (e.g. Carr, 1995; Mest et al., 2001; Crown et al., 2005; Wilson et al., 2010; De 82 Blasio, 2014) and could thus have recorded several episodes of sedimentation and erosion through volcanic, fluvial, glacial and aeolian processes (e.g. Moore and Edgett, 1993; Tanaka 83 and Leonard, 1995; Leonard and Tanaka, 2001; Wilson et al., 2010; Bernhardt et al., 2015). 84 85 Despite substantial constraints on observing Hellas basin caused by the high atmospheric 86 aerosol content, the region has been a regular target for observation by most Mars orbiting 87 missions (e.g. Simpson et al., 1979; Moore and Edgett; 1993; Martin and Richardson, 1993; Edwards et al., 2001; Krause and Grosfils, 2001; Smith et al., 1999, 2001; Kostama et al., 88 89 2001; Albee, 2002; Ormö and Komatsu, 2003; Plaut, 2003; Encrenaz et al., 2006; Graf et al., 90 2005; Grassi et al., 2007; McEwen et al., 2002, 2007 and 2010; Malin et al., 2007; Murchie et 91 al., 2007). Studies that are based on Viking Orbiter Infrared Thermal Mapper (IRTM) data 92 suggested that the ground of the basin is made up of indurated fine-grained material, 93 especially in its lowest part where outcrops of bedrock are considered to be absent (Moore 94 and Edgett, 1993). Using Viking images, Tanaka and Leonard (1995) studied the geologic and geomorphic architecture of the basin and proposed that Hellas was mainly filled by 95 96 volcanic flows, which were subsequently modified by fluvial and aeolian processes. Alternatively, geomorphic studies suggested that the surface material in the interior part of 97 98 Hellas was most likely formed by aqueous and glacial processes (Kargel and Strom, 1991; Wilson et al., 2010). Based on high-resolution images from the Mars Orbiter Camera (MOC), 99 100 Moore and Wilhelms (2001) observed bright layered deposits along several contours and a 101 series of polygonal depressions referred to as honeycomb material. These authors have 102 speculated that this morphology could reflect imprints of falling ice-blocks on the non-103 consolidated mud at the surface. Recently, Diot et al. (2014) described a possibly unique 104 terrain type referred to as "banded terrain" (Figs. 1A and 2). The banded terrain displays an

105 alternation of narrow bands and inter-bands where the sinuous morphology was attributed to 106 viscous flow behavior. This terrain is localized in the northwestern interior of Hellas, mainly 107 in the deepest part of the basin. Mapping and morphometric analysis (Diot et al., 2014) 108 reveals that the shape of the bands varies from linear to concentric geometries (Fig. 2). 109 However, while potential mechanisms of material transfer recorded by the banded terrain has 110 been elaborated in our previous paper (Diot et al., 2014), the stratigraphic relationship to the 111 neighboring domains has not yet been elaborated upon, which is the scope of this paper. In 112 doing so, we aim to understand better the geomorphic evolution of the deepest region of 113 Hellas within a larger temporal and spatial context.

114 Here, we investigate the geomorphological assemblage of terrains situated in the northwest 115 interior of Hellas in association with the banded terrain. This is accomplished through a possible reconstruction of the history of erosion, deposition and material transport, which is 116 117 recorded by the landscape of Hellas. We use both newly-acquired and currently available 118 datasets to determine the cross-cutting relationships between the geomorphic domains in the 119 northwest interior of Hellas basin paying close attention to the contacts between the banded 120 terrain and neighboring domains. In section 2, we describe the geological setting. In section 121 3, we provide information on the data sets used and in section 4 we present our observations 122 and interpretations. Finally in section 5, we discuss the evolution of the northwest interior of 123 Hellas from the interpretations of our observations and the possible formation mechanism of 124 the investigated domains.

125

126 **2. Geological setting**

Hellas basin (centered at 40°S, 68°E) was formed through a giant oblique impact ~4 Ga ago
(Leonard and Tanaka, 1993; Tanaka and Leonard, 1995; Werner et al., 2008). The basin is

~2,300 km-long, ~1,500 km-wide and more than 7 km-deep with respect to the elevation
reference datum (Smith et al., 1999) making it the deepest and one of the largest depressions
on Mars. Consequently, it has been a major trap for sedimentary deposits and for eroded
material from the surrounding highlands (e.g. Tanaka and Leonard, 1995; Moore and
Wilhelms, 2001; Crown et al., 2005; Bandfield, 2008; Wilson et al., 2010).

134 In the northern part of the basin, sediments appear to have been supplied through a wide 135 network of channels (Wilson et al., 2010) as indicated by the presence of fan deposits (Moore 136 and Howard, 2005; Wilson et al., 2010). These observations have been invoked by a number of studies as evidence for a large paleo-lake within Hellas (e.g., Cabrol and Grin, 2010; 137 138 Haberle et al., 2001; Moore and Wilhelms, 2001). Most of the channels probably date to the 139 Noachian-Hesperian boundary (Fassett and Head, 2008; Wilson et al., 2010). Layered 140 deposits of a possible subaqueous origin (Ansan et al., 2011) and hydrated minerals such as 141 phyllosilicates and hydrated silica have been identified in Noachian-aged craters located 142 north of Hellas (e.g., Malin and Edgett, 2000; Mest and Crown, 2005; Bandfield et al., 2008, 143 2013a; Crown et al., 2010; Wilson et al., 2010; Ansan et al., 2011; Fortezzo and Skinner, 144 2013; Chuang et al., 2015).

Geomorphic studies of the eastern part of Hellas reveal the presence of fine-grained-layered material at the eastern boundary of a large volatile-rich depositional shelf, and the occurrence of multiple channels that extend toward the basin similarly suggesting a deposition within a paleo-lake (Crown et al., 2005; Bleamaster and Crown, 2010). These observations point to a complex history of erosion and deposition in an aqueous environment during the Late Noachian- Early Hesperian (e.g. Malin and Edgett, 2000; Moore and Wilhelms, 2001; Mest and Crown, 2006; Mest et al., 2010; Wilson et al., 2010).

The northern and eastern flanks of the basin host multiple viscous flow features. These features include small and young (Late Amazonian) ice-rich flow lobes located on slopes (e.g. Milliken et al., 2003; Berman et al., 2009; Head et al., 2005; Hubbard et al., 2011), and larger, and older (Early Amazonian), lobate debris aprons surrounding mounds, which were interpreted to be analogous to terrestrial debris-covered glaciers (e.g. Squyres, 1979; Mangold and Allemand, 2001; Mangold, 2003; Pierce and Crown, 2003; Berman et al., 2009 and 2015).

With regard to the NW interior of Hellas, which is our main study region, recent geologic 159 maps (e.g. Moore and Wilhelms, 2001) display four major domains: (i) a western band 160 referred to as the reticulate terrain, (ii) a central plateau named the Alpheus Colles (ACP), 161 162 (iii) widespread plains material surrounding the plateau, and (iv) honeycomb terrain. According to Moore and Wilhelms (2001), the geological and geomorphic evolution of the 163 164 region is as follows (from the oldest to the youngest): the formation of the ACP dated to the Lower Hesperian via crater counting (Tanaka and Leonard, 1995; Leonard and Tanaka, 165 2001), the reticulate terrain, the plains material where the emplacement has been dated to 166 167 Middle to Late Hesperian (Leonard and Tanaka, 2001), and finally the formation of the honeycomb terrain. More recently, high-resolution data allowed the mapping (Figs. 1A) of an 168 169 additional geomorphologic domain dubbed "banded terrain" (Diot et al., 2014).

170 CTX and HiRISE images (see section 3 datasets and methods) reveal that the NW interior of 171 Hellas is largely covered by the banded terrain (Fig. 1A; Diot et al., 2014). This domain has 172 been dated to the Amazonian and displays a sinuous and smooth surface texture, suggesting 173 that the material has been displaced by a viscous flow. The domain consists of juxtapositions 174 of bands (3–15 km-long, ~0.3 km-wide) separated by narrow inter-bands depressions (~65 m-175 wide and at least 10 m-deep). The surfaces of the bands display features such as fractured 176 mounds, polygons and sublimation landforms (e.g. progressive blocky degradation), which

may have formed in a periglacial environment (Diot et al., 2014). The banded terrain is in
contact with two main domains of Hellas: the ACP to the south and the honeycomb terrain to
the north (Fig. 1A). Overall, the banded terrain is present in a trough close to the NW edge of
the ACP and in local places on the plateau (Fig. 1A).

181

182 **3. Datasets and methods**

183 The geomorphological investigation was carried out using: (i) the datasets from the Mars Orbiter Laser Altimeter (MOLA; Smith et al, 2001) onboard the Mars Global Surveyor, (ii) 184 the Thermal Emission Imaging System camera (THEMIS; Christensen et al., 1999 and 2004; 185 Edwards et al., 2011) on Mars Odyssey spacecraft, (iii) the Context Camera (CTX; Malin et 186 187 al, 2007), and (iv) the High Resolution Imaging Science Experiment (HiRISE; McEwen et al., 2007), which are both onboard on the NASA's Mars Reconnaissance Orbiter. MOLA 188 189 (468 m/pixel in resolution) provides an elevation map in a simple cylindrical projection of the 190 near-entire surface of Mars. This map, combined with the THEMIS daytime infrared map 191 (100 m/pixel in resolution) in the GIS environment JMARS (http://jmars.asu.edu; Gorelick et al., 2003), was used as a background for mapping. CTX typically obtains 30 km-wide and 40 192 193 km-long images with a resolution of ~ 6 m/pixel. We used this dataset to trace the spatial 194 extent of the different domains, and to characterize the surface texture of the different 195 domains and their geometric relationships. The HiRISE camera has a lower spatial coverage 196 yet offers a high spatial resolution of 25-50 cm/pixel, which we used for detailed 197 investigations of cross-cutting relationships at the domain boundaries, and small-scale 198 morphologic features thereof.

The geomorphological map of the NW of Hellas (Fig. 1A) was produced using JMARS. Theidentification of the domains relied mainly on their textures (rough, hummocky, smooth etc.)

201 observed on high-resolution CTX and HiRISE images and their relative elevation on the 202 THEMIS day-time underlying a MOLA colors map (where colors denote different elevation 203 ranges). We thus used color differences between domains to delineate the boundaries 204 separating them. The boundaries of the different domains were drafted using colored 205 polylines of connected sequences of points.

206 We also created a 2 m/pixel HiRISE stereo Digital Terrain Model (DTM) built from the 207 HiRISE image pair ESP 024936 1435 and ESP 033494 1435, using the commercial 208 software SOCET SET from BAE Systems and the freely-available software Integrated 209 Software for Imagers and Spectrometer (ISIS) from the United States Geological Survey 210 (USGS), and utilizing previous methods (Kirk et al., 2008). Our HiRISE DTM was produced 211 with vertical control relative to MOLA elevations. Using previous estimates (Kirk et al., 2003 and 2008), we determined a vertical accuracy of 0.271 m. This DTM was used to generate the 212 213 slope and relief maps of the reticulate terrain 2 presented in the section 4.3 within the GIS environment ArcGIS 10.1. ArcGIS (http://www.esri.com/software/arcgis) allows the 214 215 combination of multiple datasets including elevation, slope patterns, volumes, relief, aspect 216 ratios, etc. We identified the relief as the elevation difference between the highest point (representing the surface of the ridges) and the lowest point (representing the bottom of the 217 depressions; Ahnert, 1984) within 400 m × 400 m roving windows (Grohmann and 218 219 Riccomini, 2009), which move horizontally on the HiRISE DTM. We have chosen a 400 m \times 220 400 m-sized roving window because the polygonal structures of the reticulate terrain 2 221 (section 4.3) are approximately within this size range, which can help to gain insight on the 222 geometry and mechanism of formation of this domain.

Finally, we derived thermal inertia maps (~100 m/pixel) from THEMIS predawn band 9 (12.57 μ m) brightness temperature images using the thermal model of Putzig and Mellon and implemented in the "jENVI" software suite

(http://arsia.gg.utk.edu/~utmars/jenvi/) (see Chojnacki et al. (2014) for a more detailed 226 227 description of our methodology). Thermal inertia is a key surface property controlling diurnal 228 and seasonal temperature variations and yields insight into the physical properties (e.g., grain 229 size, degree of induration) of the martian near-surface (Putzig and Mellon, 2007). Although 230 thermal inertia is largely controlled by particle size, it is also influenced by other factors (e.g., 231 degree of induration, reduced pore space) (Mellon et al., 2000; Fergason et al., 2006b; Putzig 232 and Mellon, 2007; Piqueux and Christensen, 2009), thus making interpretations of values generally non-unique (e.g. Christensen, 1986). This ambiguity is particularly the case for 233 234 regions with high concentrations of dust on the surface, which is occasionally the case in 235 Hellas Basin. To partially mitigate this issue, we preferentially selected THEMIS data of 236 banded terrain locations with low dust coverage as estimated by the dust cover index from thermal emission spectroscopy (Ruff and Christensen, 2002). The thermal inertia values 237 obtained during this study are shown in Table 1. 238

239

240 4. Observations and Interpretations

In this section, we built up on previous (e.g. Tanaka and Leonard, 1995; Moore and Wilhelms, 2001; Bernhardt et al., 2015) descriptions of the different domains including the Alpheus Colles Plateau (ACP), plain deposits, reticulate and honeycomb terrains emphasizing their textures (rough, hummocky, smooth etc.) and their fine-scale morphology, which we have discerned using the new datasets (e.g., HiRISE). We also characterize the contacts between the domains and the recently identified banded terrain (Diot et al., 2014). Fig. 1C shows the location of the figures presented in the following sections and sub-sections.

249 4.1. The banded terrain

250 The banded terrain is characterized by a common morphology consisting of an alternation of 251 sinuous bands and inter-bands displaying a variety of shapes including linear, concentric and 252 lobate bands (Fig. 2). Finer-scale observations carried out using HiRISE images reveal the 253 presence of multiple boulders on the surface of the bands (Fig. 3). These boulders have 254 diameters in the range of 1 to 8 m, and they are clustered in multiple places (Fig. 3A). 255 Furthermore, fresh impact craters are surrounded by halos of similar boulders more or less 256 symmetric around the craters (Fig. 3B). Where the halo displays an asymmetric shape, the 257 number density and the size of the boulders decrease away from the crater (Fig. 3B). In 258 addition, multiple rockfall deposits initiating from the bands' boundaries are observed in the 259 banded terrain (Fig. 4). The size of the falling blocks ranges between 1 and 10 m.

260 Another notable feature is located in the western part of the banded terrain area where we 261 observe a tongue-shaped pattern ~3 km-long and ~0.5 km-wide (Fig. 5), which resembles 262 features related to viscous flow features (VFFs, Milliken, et al., 2003; Souness et al., 2012; 263 Hubbard et al., 2014). This tongue-shaped surface pattern is located $\sim 40^{\circ}$ S, which falls within 264 the range of latitudes $(30^\circ-60^\circ)$ in both hemisphere) of VFFs (e.g. Milliken et al., 2003; 265 Souness et al., 2012), yet is located at an elevation of -6620 m, which is much lower than the mean elevation (+885 m) of the analogous structures (Souness et al., 2012). The average 266 267 MOLA slope of this feature is approximately 2° trending southward. This poleward aspect is 268 consistent with observations made for the VFFs (e.g. Milliken et al., 2003; Berman et al., 269 2009; Souness et al., 2012). The morphology of this feature (Fig. 5) is consistent with that of 270 VFFs as defined by Souness et al. (2012). Namely, (i) it has a smoother surface than the 271 surrounding landscape (Fig. 5A); (ii) it displays stripes or lineations on the lateral margins as 272 well as frontal ridges indicative of a down-slope flow (Figs. 5A and C); (iii) it has a length to

width ratio > 1; and (iv) it has a discernable closed terminus and an evasive head (Figs. 5A
and 5C). In addition, polygonal fractures located at the termination and multiple boulders at
the evasive head are well visible (Figs. 5B and D) and similar to those observed on the
surfaces of VFFs (e.g. Milliken et al., 2003; Hubbard et al., 2014).

The thermal inertia of the banded terrain (Table 1) ranges between 300 and 450 $\text{Jm}^{-2}\text{K}^{-1}\text{s}^{-1/2}$ 277 278 (hereafter referred to as thermal inertia units [tiu]). The bands typically have higher values 279 (around 400–450 tiu), while the thermal inertia in the lower-lying inter-bands varies between 280 300 and 380 tiu. These lower values most likely reflect the presence of fine- to coarse-grained 281 sediment consistent with the aeolian mega-ripples within the inter-bands as visible in HiRISE 282 images (Fig. 6A). Additionally, we attribute part of depressed thermal inertia values detected 283 in the inter-bands to an enhanced surface dust, possibly caused by the >10 m-high elevation difference between the bands and inter-bands (Diot et al., 2014). Although low, the range 284 285 (300–450 tiu) of thermal inertia of the banded terrain is significantly higher than that of dust 286 (<120 tiu), which indicates a relatively consolidated or cemented surface with a partial coating of fine dust. 287

The elevation of the initiation points of the bands varies between -7.4 km and -5.6 km (average ~-6 km). Locally, we observe a detachment of the bands from the NW boundary of the central ACP (Fig. 6B). These structures may have played a significant role in the shaping of the NW ACP's margin. Diot et al. (2014) interpreted the NW edge of the ACP as an erosive boundary. In addition, multiple bands are located on the top of the ACP. Therefore, we anticipate that the banded terrain formed after the emplacement of the ACP and that the motion of the material resulted in the erosion of the NW part of the plateau.

North of the banded terrain lies the honeycomb terrain, which consists of a set of geomorphiccells organized in a polygonal pattern (e.g. Moore and Wilhelms, 2001). The contact between

these two geomorphologic domains appears to be complex and at times ambiguous. Close to, or in contact with the banded terrain, the interior of the cells displays infills that appear morphologically similar to that of the banded terrain, in particular the linear bands (Fig. 7A1). Thus, we conclude that the banded terrain deposits overlap the honeycomb cells and thereby post-date the formation of the honeycomb terrain. Further details concerning the geometric relationships between the banded and honeycomb terrains are provided in section 4.5.

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305 4.2. The Alpheus Colles plateau (ACP)

The ACP (Fig. 1A) is a large (\sim 750,000 km²) domain situated almost at the center of Hellas 306 307 basin in an elevation range of -7 km to -6.2 km with an average of \sim -6.5 km. Moore and Wilhelms (2001) described this domain as a thick multilayered deposit characterized by 308 309 knobs and hummocks. In CTX images, the ACP appears to be composed of a belt of chaotic 310 terrain in the NW part (Fig. 8A) and a relatively smoother central part (Fig. 8B). The chaotic 311 part is made up of multiple, relatively large partially elongated knobs or hills (Fig. 8A). These 312 knobs consist of a stack of multiple dark and sometimes white layers (see white arrows and 313 sketch in Fig. 8A). These observations are consistent with the ones by Moore and Wilhelms 314 (2001) who recognized multiple layers on Viking images. The surface texture of the central 315 part hosts multiple smooth lobate shapes (Fig. 8B) that drape over the floor of the ACP. We 316 interpret this texture to have formed through a remobilization of an ice-rich mantle that was 317 originally deposited during periods of high obliquity. In the same area, Bernhardt et al. 318 (2015) mapped a layer of ice-rich mantle material on the top of the ACP. Moreover, the 319 texture and shape of the lobate features (Fig. 8B) is analogous to lobate debris aprons, which

320 have also been considered to have an ice-related origin (e.g. Mangold and Allemand, 2001; 321 Pierce and Crown, 2003; Berman et al., 2015). 322 Thermal inertia data (Table 1) reveal low values (~220 tiu) for the ACP pointing to the 323 presence of a fine-grained surface material such as silt or fine sand, but not dust (<60 μ m) 324 (Putzig and Mellon, 2007). Such values of thermal inertia are similar to the lowest values (4-6 10⁻³cal cm⁻² s-^{1/2}/K, equivalent to 168–250 tiu) obtained by Moore and Edgett (1993) for 325 326 central Hellas using (IRTM), and similarly interpreted by them to represent fine sands. 327 The occurrence of large degraded and/or buried craters (Moore and Wilhelms, 2001) 328 indicates that the plateau has experienced a long erosional history and is considered to be the 329 oldest (Lower Hesperian) domain in the basin's interior (Tanaka and Leonard, 1995; Leonard 330 and Tanaka, 2001; Moore and Wilhelms, 2001; Bernhardt et al., 2015). me

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332 4.3. The plain deposits

333 The northwestern interior part of the basin is covered by a widespread (~142,000 km²) 334 material with a wavy-looking surface texture (at THEMIS images scale), situated at an 335 elevation range of -7.2 km to -6.6 km (average ~ -7 km). This domain has been identified as plains-forming material in previous studies (e.g. Tanaka and Leonard, 1995; Leonard and 336 337 Tanaka, 2001; and Moore and Wilhelms, 2007; Bernhardt et al., 2015). Two different 338 geomorphologic domains of plain deposits can be distinguished on the THEMIS day-time 339 imagery with MOLA colors map (Fig. 1A): a ~124,000 km²-wide "plain deposit 1" domain (P1, represented by a gray-violet color indicative of an elevation of \sim -6.940 km in Fig. 1A), 340 which is embayed by a smaller $\sim 18,000 \text{ km}^2$ -wide "plain deposit 2" domain (P2, represented 341 by a dark violet color indicative of a lower elevation of \sim -6.970 km). A slight difference in 342

thermal inertia (Table 1) is observed between P1 (200-260 tiu) and P2 (260-300 tiu). Such 343 344 values of thermal inertia suggest the presence of a fine- grained material for P1 and P2 as silt 345 or fine sand, similar to the ACP (Putzig and Mellon, 2007). At the scale of the THEMIS day-346 time data with MOLA colors map, the P1 and P2 domains show a relatively smooth and 347 wavy featureless surface (Fig. 1A). CTX images show that the P1 domain is characterized by 348 the presence of local round-shaped knobs whereas P2 displays a widespread and relatively 349 smooth surface (Figs. 9 and 10A1). Accordingly, the surface of P1 appears to be more 350 degraded than that of P2. However, using HiRISE images, the surface of P2 appears to be pitted (Figs. 10B, 10C and 11). The pits are 1-8 m-wide and have an angular shape. An 351 uneven and sinuous morphological transition (Figs. 9A1 and A2) between P1 and P2 is 352 clearly observable on CTX images. Along this contact (contact underlined by white arrows 353 354 on Figs. 9A1, 9A2 and 9B), the shadow derived from the boundary of P2 is observed on P1, 355 suggesting that P2 overlies P1. Moreover, we observe that a smooth material analogous to P1 356 seems to overlap the ACP in the eastern part of Hellas. This observation is consistent with the 357 identification by Moore and Whilelms (2001) of a plain forming material overlapping the 358 central plateau in the eastern interior of Hellas (Fig. S1 in the supplementary material). 359 Moreover, the geomorphologic mapping (Fig. 1A) and geometric relationships show that P2 360 is in contact with the reticulate and honeycomb terrains. Indeed, P2 appears to be intermixed 361 with some structures of the honeycomb and reticulate terrains. The details of the geometric 362 relationships between P2 and these two domains are presented in the following sections.

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364 4.4. The reticulate terrain

Earlier and recent studies (e.g. Moore and Wilhelms, 2001 and 2007; Wilson et al., 2010; Bernhardt et al., 2015) of the western interior of Hellas have mapped one curved band of

reticulate terrain named here RT1 (Figs. 1A, 10A1 and 10A2), which consists of ridges 367 368 organized in a polygonal pattern and separated by flat depressions that host small sinuous 369 ridges in some places. Based on the cross-cutting relationships, the size and the surface 370 texture, we identified and mapped multiple outcrops of a second geomorphologic domain of 371 reticulate terrain (RT2), situated in the northwest interior of Hellas (Figs. 1A, 10B, 10C, 11, 372 12 and 13). Similarly to RT1, the RT2 domain can be characterized by the occurrence of 373 ridges that are interconnected in a polygonal pattern and separated by relatively flat 374 depressions (Figs. 10B, 10C, 11, 12 and 13). However, the RT2 domain differs from RT1 in terms of elevation and size-scale. RT1 depressions (Figs. 10A1 and 10A2), located at 375 376 elevations ranging from -5.9 km to -5.6 km, are larger (1–2 km across) than RT2 depressions 377 (Figs. 10B, 10C, 11, 12 and 13), which in turn are located at a lower elevation of ~-7.2 km 378 and have cross-sectional widths that range between 250 m and 1 km. Similarly, the RT1 ridges are larger (200 m to 1 km) than the RT2 ones, which fall in the range of $\sim 20-100$ m. In 379 addition, the HiRISE images reveal that while RT1 and RT2 ridges show a pitted surface with 380 angular boulders ~ 2 m in diameter, the floor of the depressions is flat and relatively smooth 381 382 (Figs. 10A1, 10B and 10C, 11). In one location, a network of faults oriented NW-SE is 383 observed (Figs. 10B and 10C). The faults are between 65 m and 730 m long (with an average of ~230 m), and the spacing between them is irregular. The presence of triangular 384 morphologies on the top suggests a vertical offset up to the NE. 385

We used a HiRISE DTM to compute the slope and the relief of the RT2 domain (Figs. 12 and 13). The average slope near the ridges ranges between 30° and 50°, while the floors of the depressions are $\leq 2^{\circ}$ (Fig. 12B). Furthermore, relief profiles (profiles A–A' and B–B' on Fig. 13) show that the depressions between the ridges are associated with peaks of relief that range between 15 and 20 m (Fig. 13). Unfortunately, a similar analysis for the RT1 domain is not possible due to the lack of a similar DTM.

392 In addition to the morphometric differences, the cross-cutting relationships are also different 393 for RT1 and RT2. Indeed, in the western part of Hellas, P1 overlies the RT1 domain (Moore 394 and Wilhelms, 2001; Figs. 10A1 and 10A2). Therefore P1, and, by extension, P2 appear to 395 post-date the formation of RT1. In the northwest Hellas interior, the multiple patches of the 396 RT2 domain suggest that RT2 might have exhibited a larger spatial coverage in the past. 397 Moreover, HiRISE images show the same P2's pitted surface with boulders 1–8 m wide 398 grading into the ridges of the RT2 (Figs. 10B, 10C, 11A, 11B and 11C). Unlike RT1, the RT2 JSCrile 399 domain is not overlain by P1.

400

401 4.5. The honeycomb terrain

402 The honeycomb terrain is extensive in the NW interior of Hellas (Fig. 1A) and located in a 403 range of elevation between -7.4 km and -7 km (average \sim -7.2 km). Moore and Wilhelms 404 (2001) named this domain in their map "honeycomb material" and described it as a belt 405 circumferential to the ACP of elliptical and polygonal rimmed shapes analogous to 406 "biological cells" (Figs. 7A1, 7A2, 14A and 14B1). These shapes have diameters 3–15 km wide (e.g. Leonard and Tanaka, 2001; Moore and Wilhelms, 2001 and 2007; Wilson et al., 407 408 2010) and display an overall E-W orientation. CTX images reveal that the shape of the 409 honeycomb "cells" varies from relatively concentric to elongated (Figs. 7A1 and 7B) without 410 a distinct pattern. Possible layer-like structures can be observed in some cells (see white 411 arrows on Fig. 7A2). Thermal inertia data (Table 1) reveal values of 250–350 tiu with peaks 412 around 400 tiu for the rims of the "cells", which are consistent with the values reported in 413 Moore and Edgett (1993) for the center of Hellas. This relatively low range of values is 414 indicative of a cemented sand-sized material (e.g. Putzig and Mellon, 2007). The slight

415 difference in thermal inertia between the interior and the rim of the cells is explained by the

416 preferential accumulation of fine to coarse grained material in topographic depressions.

417 The honeycomb terrain appears to be enclosed by the P2 geomorphologic domain (Fig. 14A). 418 Indeed, using CTX images, we observe that some areas of P2 form the edges of the honeycomb cells. Likewise, ridges of the RT2 domain are twisted and curved in contact with 419 420 honeycomb cells (Fig. 14). We identified P2 and RT2 to be ubiquitous in the entire NW 421 interior region of Hellas below the honeycomb terrain (Fig. 14). In addition, HiRISE and 422 CTX images reveal that some honeycomb structures display similar surface textures to the 423 linear bands of the banded terrain (Fig. 7A1), while other cells have a relatively smooth to 424 knobby surface where they are farther away from the banded terrain (Fig. 7B).

425

426 5. Discussion

The combination of previous studies (e.g. Tanaka and Leonard, 1995; Moore and Wilhelms, 2001 and 2007; Wilson et al., 2010; Bernhardt et al., 2015) with our new observations of the assemblage of terrains in association with the banded terrain enables us to gain an improved understanding of the geologic history of the NW interior of Hellas. In the following sections, we discuss the complex cross-cutting relationships of the terrains, and propose possible origins for the different geomorphologic domains.

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434 5.1. Evolution of the northwestern interior of Hellas

The relative correlation (Fig. 15) of the different geomorphologic domains of Hellas that emerges from this study suggests that the main period of deposition and reworking in the NW interior of Hellas basin spanned the period between the Late Noachian- Early Hesperian and

438 Early Amazonian, consistent with previous studies (Tanaka and Leonard, 1995; Moore and 439 Wilhelms, 2001 and 2007; Diot et al., 2014; Bernhardt et al., 2015). However, because the 440 surface of our study area has experienced erosion over a large part (~4 Ga) of the Martian 441 history, a precise dating of some of the domains is not possible. The surfaces of P1, P2, RT1 442 and RT2 display differences in the degree of erosion (Figs. 9 and 11). Indeed, P1 and P2 443 display smooth and knobby areas RT1 and RT2 present relatively rough-pitted ridges and 444 smooth interiors. Due to this, the definition of a representative surficial texture for these 445 domains is not possible. Concerning the RT2 domain, the narrow spatial extent consists of an 446 additional issue for crater counting (e.g. Tanaka et al., 2014; Bernhardt et al., 2015). These points also result in atypical crater populations and non-representative age. 447

As such the correlation (Fig. 15) between the geomorphologic domains was essentially 448 449 established based on the corresponding cross-cutting relationships described in section 4. 450 Observations (e.g. Knob belts and pitted texture, buried craters) of areas of deep erosion (Fig. 8) presented in section 4.2 in combination with previous estimates of a Late Noachian-Early 451 452 Hesperian age of emplacement for ACP (e.g. Tanaka and Leonard, 1995; Bernhardt et al., 453 2015) suggest that this domain is the oldest of Hellas. Likewise, cross-cutting relationships 454 between the domains allow a refinement of the geomorphologic evolution of the NW Hellas. 455 The major observations are (section 4): (i) P2 overlaps P1 (Fig. 9); (ii) P1 and necessary P2 456 cover some RT1 depressions (Figs. 10A1 and 10A2); (iii) P1 and necessary P2 are on the top 457 of ACP in the eastern Hellas (Fig. S1 in supplementary material); (iv) P2 and RT2 ridges are 458 deformed (twisted and curved) by the cells of the honeycomb terrain (Fig. 14). In addition, 459 (v) spatial extension of RT2's ridges within P2 (Figs. 11B and 11C) and (vi) observations of 460 boulders on the floor of RT2 as relic of P2 (Figs. 11A, 11B and 11C) suggest that RT2 formed through the erosion of P2. This is additionally supported by the concave shape and 461 462 the multiple RT2 outcrops that are typical of an erosional landscape. Finally, (vii) the banded

463 material observed in some honeycomb cells (Fig. 7A1) may be remnants of a banded terrain 464 infill. Consequently, the geomorphological history can be divided into three major episodes 465 (Fig. 15): 1) emplacement of the ACP, 2) formation of RT1 followed by the plain deposits 466 (P1 and P2) followed shortly by the formation of the RT2 and the honeycomb terrain 467 domains, and 3) the formation of the banded terrain, structurally linked to the ACP. Thus the 468 Amazonian-aged banded terrain (Diot et al., 2014) represents the last major depositional 469 event in the NW interior of Hellas.

470 During the Amazonian, the geomorphic modifications have been mainly controlled by wind 471 erosion, cryoturbation of the surface and remobilization of an ice-rich mantle deposit (Figs. 5 472 and 8B). We base this interpretation on the absence of any large domains post-dating or 473 overlying the banded terrain. The observation of mega-ripples or small dunes with sharp 474 crests in the inter-bands and triangular-shaped landforms on the top of the faults in the RT2 475 (Figs. 6A, 10B and 10C) is consistent with the occurrence of recent aeolian deposits and 476 related erosional features. The tips of the triangular-shaped landforms, inferred to be caused 477 by wind erosion, indicate a mostly SW-NE wind trend, which is consistent with wind-478 directions in NW Hellas as modeled by Howard et al. (2012). However, the lack of large 479 dune fields and other major aeolian structures in this part of the basin suggests that wind 480 erosion has been limited in extent (Howard et al., 2012). Likewise, the absence of aeolian 481 features can also be due to the relative absence of readably mobilized sand sizes (very fine to 482 fine sand). This latter interpretation may be supported by the thermal inertia values (300 -483 450 tiu) obtained for the NW interior of Hellas, which are consistent with coarse grained 484 sediment (very coarse sand to cobbles; Piqueux and Christensen, 2009). It should be noted 485 that these particle sizes are larger than the $\sim 1 \,\mu m$ -sized particle, which are the most-likely 486 mobilized grains under present martian conditions (e.g. Read and Lewis, 2004).

487 The banded terrain is located in the latitudinal band $(35^{\circ}-55^{\circ})$ where Amazonian periglacial 488 landforms have been extensively mapped on Mars (Squyres, 1979; Squyres and Carr, 1986; Head et al., 2005; Mangold, 2003; Milliken et al., 2003). Thus, the erosional features present 489 490 on the surface of the bands including clusters of boulders, rockfalls, and periglacial features 491 (Diot et al., 2014) suggest a combination of several periglacial erosional processes 492 (Matsuoka, 1995; Head et al., 2011; Heldmann et al., 2013), cryoturbation and wind-induced 493 abrasion, consistent with observations in terrestrial periglacial environments e.g., in the 494 McMurdo Dry Valley, USA for example (Hall and Andre, 2001; Heldmann et al., 2013). For 495 instance, the rockfalls and the clusters of boulders (Fig. 4) could have developed in response 496 to mechanical weathering such as thermal cracking or sublimation processes. These features 497 occur relatively often on the flanks of mountains on Earth (Giani, 1992; Valbuzzi et al., 498 2014). A possible initiation mechanism of these rockfalls is fracturing of rocks due to frost 499 weathering and thermal contraction of the ground (Giani, 1992).

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- 501 5.2. Possible origins of the domains
- 502 5.2.1. The plain deposits

Various hypotheses including volcanic and aqueous (e.g. Moore and Wilhelms, 2001; Bernhardt et al., 2015) origins for the widespread plain deposits (P1 and P2) have been previously proposed and are discussed in the following section. Table 2 summarizes the various origin hypotheses for each domain.

The smooth surfaces identified for the P1 and P2 domains could have originated through deposition of suspended material in a lake or may have been produced by the discharge of material from rivers, for instance through Dao or Harmakhis canyons (Moore and Wilhelms,

510 2001). We suggest this mainly because lacustrine deposits are mostly characterized by fine-511 grained and stratified deposits. Likewise, aqueous environments on Earth, but also volcanic 512 settings are known to form analogous widespread relatively smooth surfaces. The relatively 513 low thermal inertia (200–300 tiu) acquired for P2 and P1 may favor this hypothesis, although 514 airfall dust may have affected these measurements. Recently, Bandfield et al., (2008 and 515 2013a) have detected amorphous hydrated silica in the western interior of Hellas close to P2 516 and P1. The formation of these minerals requires a relatively large amount of water 517 (Bandfield et al., 2013a). Due to the lack of other aqueous quartz, the amorphous form of the 518 hydrated silica and the sporadic spatial extent, Bandfield et al., (2013a) proposed a local 519 source of water confined to the west of Hellas to form these minerals. It is unlikely that the 520 P1 and P2 domains, considering their large spatial coverage (~142,000 km²), would have 521 been deposited by an ephemeral and spatially localized water body. Moreover, we do not observe light-toned layering or a stratified pattern within the P2 and P1 domains as observed 522 523 by Ansan et al., (2011) for the lacustrine deposits in the Terby crater. Finally, Crown et al. 524 (2005) noted a lack of fluvial landforms, which is inconsistent with the interpretation of large-scale catastrophic flooding as formation mechanism for the plain deposits (at least P2) 525 526 in the eastern part of Hellas. Therefore, further investigations and additional HiRISE 527 coverage are necessary to validate or reject the hypothesis of a formation via suspension in a 528 lake.

Alternatively, effusive low viscosity lava flows such as the ones of the Etna or the Hawaiian volcanoes (Hon. et al, 1994; Moore and Wilhelms, 2001; Bernhardt et al., 2015) can form large basaltic-lava sheets. However, the relatively low thermal inertia (200–300 tiu) obtained for the P2 and P1 domains is inconsistent with basaltic lavas, which typically reach 1,200 tiu (e.g. Fergason et al., 2006a; Putzig and Mellon, 2007). A possible explanation for this large difference is a post-depositional fragmentation of the material through physical weathering,

535 where the resulting debris may have a thermal inertia of <600 tiu (Bandfield et al., 2013b). We note that such an origin for P1 and P2 would have further implications for interpreting 536 537 their structural and cross-cutting relationships with the neighboring honeycomb and the RT2 538 domains presented in section 4.3 and 4.4. In fact, despite their larger size (two to four orders 539 of magnitude), the surface texture of the honeycomb and RT2 domains are visually similar to 540 the surface in the northern Byers Peninsula in Antarctica (Moura et al., 2012), where multiple 541 freeze-thaw cycles have resulted in the formation of a patterned surface texture of volcanic tuffs. However, the large distances to the closest observable volcanic source regions, 542 543 Amphitrites and Peneus Paterae (~1,400 km to the South) and Hadriacus Mons (~2,000 km to 544 the East) challenges the volcanic origin for the plain deposits.

545 Finally, formation of P1 and P2 through a combination of deposition, erosion and 546 remobilization (periglacial processes, wind abrasion for example) of a relatively young ice-547 rich mantle deposit should be considered (e.g. Crown et al., 2005). Indeed, climatic models at the planetary scale (e.g. Haberle et al., 2003; Forget et al., 2006; Madeleine et al., 2014) 548 549 showed that ice would accumulate in the region of Hellas during periods of high-obliquity. 550 Consequently, ice mixed with dust might form a thick ice-rich mantle layer in the mid-551 latitudes as in the case of Malea Planum close to Hellas basin (e.g. Willmes et al., 2012; 552 Conway and Balme, 2014). Thermal inertia values of 200 tiu to 300 tiu, which are indicative 553 of fine-grained materials on the P1 and P2 surfaces, are consistent with this interpretation.

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5.2.2. The Honeycomb terrain

In the case of the honeycomb terrain, Moore and Wilhelms (2001) proposed a formation by soft-sediment deformation of waterlogged bottom sediment caused by the pressing of ice within an ice-covered lake (Lowe, 1975; Allen, 1982). The low thermal inertia values (~400

tiu) for this domain indicate the presence of a fine to coarse-grained partially consolidated material, which could have experienced soft-deformation. In addition, the lack of evidence for brittle deformation (fractures, faults, etc.) combined with observations of local intensive folding support the occurrence of soft or ductile deformation.

563 Based solely on the morphology of the honeycomb and RT2, a formation in response to the 564 rise of diapirs driven by buoyancy effects of salt (Fig. 16A) or plutons could provide 565 interesting viable alternatives (Mangold and Allemand, 2003; Leppänen et al., 2012; 566 Bernhardt et al., 2015). In the case of the hypothesis of the magmatic diapirs (Mangold and Allemand, 2003; Lin, 2005), the general morphology of the honeycomb terrain (Fig. 7) 567 displaying ridges (relative highs) and oval depressions (relative lows) resembling the 568 569 Archean dome-and-basin structures (e.g. Bouhallier et al., 1995; Bloem et al., 1997; Chardon 570 et al., 1998; Mangold and Allemand, 2003; Lin, 2005). Triangles of intensive folding 571 between the oval shaped-plutons are observable in terrestrial Archean (~4 Ga) diapirs. The formation of these folds is related to the anatexis upon magma emplacement, where the heat 572 573 of the rising magma results in the partial melting of the surrounding rocks. Such a mechanism 574 could explain the observed inter-honeycomb's cells areas of ductile deformation. However, 575 magmatic diapirism is commonly associated with large heat flows and intense deformation 576 over broader scales of several kilometers (e.g. Choukroune et al., 1995; Nadin et al., 1995; Choukroune et al., 1997; Mège and Ernst, 2001). There is no evidence for tectonic 577 578 deformation at that scale in the Hellas basin. Unfortunately, we do not have quantitative data 579 about crustal heat flux or mineralogical assemblages indicative of high temperature 580 conditions to properly address this hypothesis. Nevertheless, we consider that the lack of 581 evidence for large-scale deformation in Hellas and the implication of very high heat flow challenge this magmatic diapirism hypothesis as mechanism for the formation of the 582 583 honeycomb terrain.

584 Another hypothesis to consider is the salt diapirism. The rise of salt diapirs on Earth requires 585 weakening (mostly fracturing and erosion) of the overburden surface (Turcotte and Schubert, 586 1982; Mangold and Allemand, 2003; Hudec and Jackson, 2007; Talbot et al., 2009), which is 587 mainly accomplished in areas of active regional deformation (Vendeville and Jackson, 1992). 588 However, in the honeycomb area, we observe that the material between the honeycomb cells 589 is mainly folded and only few fractures can be identified. In addition, markers of intense 590 regional deformation are lacking in Hellas basin. Salt diapirism is commonly associated with 591 complex tectonic processes that can be divided in three stages: (i) "reactive", (ii) "active" and 592 (iii) "passive" diapirism (e.g. Nelson et al., 1989; Vendeville and Jackson, 1992). The intense 593 fracturing of the overburden surface enunciated above occurs in the "reactive" and "active" phases while no fractures and local subsidence are observed during the "passive" stage (e.g. 594 595 Nelson, 1989; Vendeville and Jackson, 1992). Thus, reworking and erosion of the surface 596 posterior to the rise of the salt via, for instance, periglacial processes or wind activity, could 597 have removed part of the brittle structures, at least in our case. Accordingly, the honeycomb 598 terrain could reflect the local subsidence of the "passive" stage only. Although we cannot 599 fully address this question with the available data, we note that if such diapirism occurred in 600 waterlogged bottom sediment within a lake, then it could explain the morphology and ductile 601 deformation of the honeycomb and also the lack of clear signs of tectonism.

Finally, the ice diapirism hypothesis, proposed by Schenk and Jackson (1993, 2007) to explain the Cantaloupe terrain on Neptune's icy-moon Triton (Fig. 16B) could potentially explain the shape and texture of the honeycomb terrain. Despite their larger size (~40–50 km), the cells of the Cantaloupe terrain reveal a rough to hummocky interior with a smooth elevated outer annulus similar to the honeycomb cells. Likewise, the intercellular material of the Cantaloupe terrain is arranged as sigmoids (e.g. Schenk and Jackson, 1993, 2007) and folds analogous to the features in the honeycomb terrain. Finally, the cantaloupe cells display

609 a spacing that is similar to that of the honeycomb cells. Schenk and Jackson (1993, 2007) 610 suggested a formation through a vertical flow of an over-pressured ice buried below the 611 surface. However we note that the similarities between the Cantaloupe and honeycomb 612 terrains are probably only morphological since the chemical properties and rheology of the 613 ice on Triton is not known. First, the composition of the Triton's ice is not well constrained 614 and may be made up of water and nitrogen, which is probably the major component of 615 Triton's surface (Schenk and Jackson, 1993, 2007). Second, at the very low surface 616 temperature (30–40 K) (e.g. Tryka et al., 1993) of Triton, the rheology of water and nitrogen 617 ice is unknown. Moreover, water ice diapirism has been suggested to explain the circular to elliptical morphology of some depressions at the surface of Jupiter's icy-moon Europa (e.g. 618 Pappalardo et al., 1998; Rathbun et al., 1998). These features are 7–15 km in diameter, which 619 620 is in the range of the honeycomb cells, and they are relatively regularly spaced. Pappalardo et 621 al. (1998) proposed that these features are the manifestation of the rise of relatively warm 622 water ice masses through the thick ice-rich surface of Europa. Although morphological 623 differences exist between the features on Europa and the honeycomb cells (e.g. the absence of 624 an outer elevated boundary for the depressions on Europa), the overall landscape of the 625 Europa's fields of depressions do resemble the shape of the honeycomb terrain. It should be 626 noted that the surface in the Hellas basin is not mainly composed of ice. Therefore, the 627 surface manifestation of such ice diapirs is likely to be different than on Europa.

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5.2.3. Spatial extent of the banded terrain

An extensive discussion about the mechanisms leading to the shape and surface texture of thebanded terrain has already been presented by Diot et al., (2014). Here, we discuss the spatial

relationships of the banded terrain with the domains that we have discussed in the previouschapters.

634 The cross-cutting relationships suggest that the origin of the banded terrain is structurally 635 linked to the ACP. Likewise, the gradual contact between the honeycomb terrain and the 636 banded terrain seems to reflect a northward progressive transition. In fact, previously reported 637 mapping (Diot et al., 2014) shows that the concentric bands are generally located close to the 638 honeycomb cells and display a global E-W orientation analogous to the honeycomb cells. In 639 addition, Diot et al. (2014) suggested that the surface texture of the banded terrain formed in response to a northward-directed surficial viscous flow starting from the NW edge of the 640 641 ACP. In this context, the observed E-W banded material within the honeycomb cells could 642 have resulted from a deviation in flow direction as the banded terrain material hit the edges of 643 the honeycomb cells. Thus the concentric bands could mask the presence of honeycomb cells 644 that are filled by the viscous material of the banded flows. Further to the north, the 645 honeycomb cells were apparently not completely filled with banded material as the 646 corresponding material is only visible within the cells but not their margins (Fig. 7A1). 647 Accordingly, the northernmost (~40 km to 60 km far from the concentric bands) honeycomb 648 cells displaying no banded material (Fig. 7B) represent the northern boundary of the banded 649 terrain flow.

We conclude that the possible flow of the banded terrain could have covered the NW interior of Hellas to a large extent. Moreover, the ambiguous concentric bands may be the result of interactions between the flowing material and the buried topography of the honeycomb unit.

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654 6. Summary

In this study we analyzed the geomorphological assemblage of several domains mapped inthe NW interior of Hellas.

657 Seven domains have been identified within the basin: the banded terrain, the central plateau 658 named Alpheus Colles, two plain deposits (P1 and P2 domains), the reticulate terrains (RT1 659 and RT2 domains), and the honeycomb terrain. The analysis of the geomorphology of these 660 domains and their correlation combined with ages previously estimated by other studies 661 reveals that the major period of deposition in the interior of Hellas basin spans the period 662 between the Late Noachian and the Amazonian. The newly acquired CTX and HiRISE images enable us to subdivide the plain deposits and reticulate domains into two subdomains 663 664 each: P1, P2 and RT1, RT2. Consequently, we propose the following sequence of formation 665 (from the oldest to the youngest): Alpheus Colles plateau, RT1, P1 and P2, RT2, honeycomb 666 terrain and banded terrain (Fig. 15). We note however that the possible gradual transition 667 between the honeycomb and the banded terrain shows that the banded terrain flow may have covered a larger part of the NW interior of Hellas than observed today. 668

We do not observe significant surface alteration post-dating the formation of the banded 669 670 terrain indicating a relatively low level of geologic activity during the Amazonian in the NW 671 Hellas. The conspicuous erosional surface expressions in the form of clusters of boulders, rockfalls or periglacial structures at the bands' surface suggest the occurrence of erosive 672 673 processes in cold desert environments modifying the landscape. We suggest that the history 674 of the basin can be divided into three major episodes: 1) formation of the ACP, 2) formation 675 of RT1 followed by the plain deposits (P1 and P2) followed shortly by the formation of the 676 RT2 and the honeycomb terrain domains, and 3) the formation of the banded terrain, 677 structurally linked to the ACP. This implies that whatever process formed the banded terrain 678 is the most recent major depositional process that shaped the NW interior Hellas basin to a 679 large extent.

680 The newly-acquired thermal inertia data combined with the cross-cutting relationships allow 681 the formulation of distinct hypotheses about the origins of formation of some of the domains. 682 We tentatively favor an ice-rich volcanic debris or ice-dust mantle deposition during high-683 obliquity phases for P1 and P2 and ice diapirism for the honeycomb domain. Thus, ice-684 related processes seem to have significantly shaped the interior of the basin during its past 685 history. This study thus shows that the suite of erosional and depositional processes leads to a 686 complex surface architecture that can only be deciphered if high-resolution images are Scrife 687 available.

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1072 **Tables and Figure captions**

- **Table 1.** Table of the values of thermal inertia used in this study to determine the
- 1074 *composition (grain-size) of the different domains (image IDs, location and range of values*
- 1075 *with the standard deviation).*
- **Table 2 (origin hypotheses).** *Table summarizing the various hypotheses of formation for the*
- 1077 different domains of the NW of Hellas. This table provides the general morphology of each
- 1078 domains, the cross-cutting relationships between the domains and the possible formations
- 1079 mechanisms of the domains. The favored mechanism of formation is highlighted in the row
- 1080 *"formations mechanism(s)"*.
- 1081 Figure 1. (A) THEMIS day IR with MOLA colors map of the NW Hellas basin, which is our
- 1082 study area. The color outlines represent the different units for clarity. Colored outlines are:
- 1083 the Alpheus Colles plateau (red), the banded terrain (blue), the Honeycomb terrain (green),
- 1084 the reticulate terrain 1 (yellow), the reticulate terrain 2 (orange), the plain deposit 1 (black
- 1085 with dashed lines), and the plain deposit 2 (pink). The white boxes indicate the location of the
- 1086 other figures of this paper. The inset (B) represents a general THEMIS day IR map overlaid
- 1087 with MOLA color elevation map of the Hellas basin. The white box on this inset indicates the
- 1088 location of the Fig. 1A. (C) MOLA shaded relief map of the NW of the Hellas basin with
- 1089 white boxes that indicate the location of the other figures of the paper (example: "8A" shows
- 1090 *the position of the figure 8A of the paper).*
- **Figure 2.** CTX views of the different morphologies of banded terrain. (A) Linear bands
- 1092 (images IDs: P17_007768_1371, B18_16642_1371; image center: 42.6°S, 52.2°E); (B)
- 1093 Concentric bands (image IDs: P19 008559 1408, P17 007557 1386; image center: 39.4°S,
- 1094 53.2°E); (C) Lobate bands, which are underlined by the white dashed lines (image ID:
- 1095 *P17_007768_1371; image center: 41.4°S, 51.7°E).*

Figure 3. Example of HiRISE images showing the texture of the surface of the bands. (A)
HiRISE view (image ID: ESP_033560_1395; image center: 40.4°S, 51.8°E) showing
numerous clusters of boulders on the surface of a band; (B) HiRISE view (image ID:
PSP_010563_1410; image center: 38.8°S, 55.5°E) presenting an example of a halo of
boulders around a fresh impact crater.

Figure 4. *HiRISE view (image ID: PSP_006133_1410; image center: 38.7°S, 54.4°E)*

showing a typical rockfall, which starts from the boundary of a lobate band. The blocks near

1103 the band are larger than the one at the end of the slope. Thus, the size of the falling blocks

- 1104 *decreases away of the band.*
- **Figure 5.** *HiRISE image (image ID: PSP_007623_1385; image center: 41.2°S, 51.2°E)*

1106 presenting the footprint of a viscous flow feature similar to the others observed on Mars as in

1107 *the east of Hellas. (A) This HiRISE view presents the entire structure of the viscous flow. The*

nomenclature used is the one of Milliken et al. (2003): p.l for principal lobe, f.r: front ridges;

(B) This HiRISE (same image) close up of the top of the structure reveals the presence of

1110 multiple boulders; (C) and (D) two HiRISE close-up of the termination of the viscous flow

1111 *feature revealing the presence of the front ridges (fr) and terminal polygons respectively.*

1112 Figure 6. (A) HiRISE observation (image ID: PSP_006278_1410; image center: 38.8°S,

1113 55.5°E) displaying possible dunes in the inter-bands; (B) HiRISE image (image ID:

1114 ESP 028589 1380; image center: 41.6°S, 51.8°E) showing an example of the detachment of

1115 *the band from a high-standing terrain, in this case the high-standing terrain is a part of the*

1116 *NW margin of the Alpheus Colles plateau.*

Figure 7. *CTX views presenting some honeycomb cells close to the banded terrain (A1 and*

1118 A2) and others farther to the north of the banded terrain (B). On (A1) the cells display a

1119 banded material analogous to the linear bands (image ID: P17 007781 1414 and

1120 P15 006779 1414, B21 017710 1425; image A center: 36.9°S, 55.6°E). The close-up 8A2)

1121	of the same CTX image shows the structures (pointed by white arrows) that can be
1122	interpreted as layers in the honeycomb cell; and on (B) the honeycomb cells display a smooth
1123	to hummocky surface (images IDs B: P17_007860_1462 and P19_008361_1443; image B
1124	<i>center:</i> 35.2°S, 58.6°E).
1125	Figure 8. (A) CTX view (image IDs: B19_017011_1358, P19_008506_1359; image center:
1126	41.5°S, 59.5°E) of the layered knobs visible on the surface of the Alpheus Colles plateau. The
1127	layers are highlighted by white arrows. A sketch of the knobs indicated by the numbers 1, 2, 3
1128	to illustrate the stack of layers is given on the right; (B) THEMIS daytime view of a lobate
1129	feature located on the top of the Alpheus Colles plateau (image center: 40.1° S, 68.3° E).
1130	Figure 9. CTX views (A1, A2 and B1) and sketch (B2) showing the cross-cutting
1131	relationships between the plain deposit 1 (P1) and the plain deposit 2 (P2). (A1) CTX image
1132	(image ID: B19_016919_1421, B19_017130_1422; image center: 39.37°S, 51.6°E) that
1133	shows P2 overlapping P1, the white arrows indicate the contact P1-P2; (A2) CTX close-up
1134	(image ID: B19_016919_1421) of the contact P1-P2 indicated by a white box on the Fig.
1135	9A1, the white arrows show the morphological transition where P2 overlies P1; (B1) CTX
1136	observation (image ID: P19_008269_1420, B19_016919_1421, B19_017130_1422; image
1137	center: 38.5°S, 51.5°E) that displays another example of the cross-cutting relationships
1138	between P1 and P2. On this image, the white arrows underline the contact P1-P2
1139	Figure 10. (A1) CTX view (image ID: P17_007834_1426 and P19_008625_1425; image
1140	center: $37.5^{\circ}S$, $48.7^{\circ}E$) showing the contact between the RT1 and P1. In this figure, the P1
1141	covers the RT1. The white box represent the location of the sketch (A2) located on the left of
1142	the CTX observation (A1). On (A2), the contact RT1-P1 is showed by the thicker white line.
1143	The white dashed lines on (A2) indicates the ridges of RT1 apparently covered by P1; (B)

- *HiRISE view and a close-up (C) of the same image (image ID: PSP_008058_1415, image*
- *center: 38.1°S, 52.9°E) showing a possible fault network observed in RT2.*

1146 Figure 11. *HiRISE views (image ID: PSP_008058_1415; image center: 38.1°S, 52.9°E)*

showing the contact between the RT2 and P2. (A) This HiRISE observation of the same image

shows a degradation of P2 forming the RT2. The surface of RT2 displays boulders as relic of

- 1149 *the texture of P2; (B) HiRISE view of the same image revealing the imbrication of the ridges*
- 1150 *of RT2 within the P2. We can observe that the ridges of RT2 propagate into the P2 and (C)*
- 1151 *close up showing the imbrication of RT2 ridges within the P2.*
- **Figure 12.** (*A*) HiRISE DTM's hillshade where the grayscale shows the illumination and (B)

slope map of the same DTM where the red color indicates the higher slopes and the blue

1154 color shows gentler slope to flat terrains. The ridges and the floor of the depressions reveal a

- 1155 bluish color indicative of a flat surface, whereas near to the ridges the color is red indicative
- 1156 of high slopes. DTM built from the HiRISE image pair: ESP_024936_1435 and 1157 ESP_033494_1435.
- **Figure 13.** Relief map on the left associated with profiles perpendicular to the ridges of RT2 on the right (A-A', B-B'). On these two profiles, we can note the relief of the depressions in the range 15–20 m. DTM built from the HiRISE image pair: ESP_024936_1435 and ESP_033494_1435.
- Figure 14. CTX views showing the complex cross-cutting relationships between: the 1162 honeycomb terrain (noted HC), the plain deposit 2 (P2) and the reticulate terrain 2 (RT2). 1163 1164 (A) On this CTX image (image ID: P14 006700 1386; image center: $38.8^{\circ}S$, $52.6^{\circ}E$) the bulging material that forms the ridges of the HC cells seems to be made up of P2 material 1165 1166 indicative of a reworking, a modification of P2 by the formation of the honeycomb terrain. (B1) This CTX observation illustrates the deformation of the ridges of RT2 by the honeycomb 1167 1168 cells (image ID: P18 008058 1438; image center: 38.3°S, 53.02°E). We can observe that some of the ridges of RT2 are twisted in contact with the honeycomb cells (HC). In addition 1169 1170 some depressions of RT2 have a pinched-shape between two honeycomb cells as it is showed

- on the sketch B2. On the sketch B2 in the bottom right corner, the cells of the honeycomb are 1171
- 1172 represented by the dashed areas and the ridges of RT2 by the white lines.

1173 Figure 15. Schema of the relative correlation of the different geomorphologic domains

- mapped and characterized in this study of the interior of the NW Hellas basin. This 1174
- 1175 reconstruction is based on the cross-cutting relationships and geometric interactions between
- 1176 the different domains.
- 1177 Figure 16. (A) Google Earth view showing an example of salt diapirs observable in Iran
- (Great Kavir salt diapirs); (B) Typical observation of the surface of the Neptune's moon 1178
- Triton illustrating the Cantaloupe terrain (image credit: JPL/NASA/Voyager 2). These oval 1179
- 1180 shapes have been interpreted has ice-diapirs formed due to the extrusion of an over-NE
- 1181 pressured ice below the surface.
- 1182

Image		Location (latitude;	
ID	Unit	longitude)	Thermal Inertia (tiu)
I08868			
006	plain deposits	39°S; 50.7°E	P1: 230 (±30) – 280 (±20)
I34287	honeycomb		cells interior:250 (\pm 38) – cells
002	terrain	36.9°S; 55.2°E	ridges: 400 (±60)
I33713	honeycomb		cells interior: $250 (\pm 38)$ – cells
003	terrain	37.5°S; 53.6°E	ridges: 400 (±60)
I34312	honeycomb		cells interior: $250 (\pm 38)$ – cells
007	terrain	37.5°S; 54°E	ridges: 400 (±60)
I17978			inter-bands: 300 (±45) – bands: 450
008	banded terrain	39.2°S; 54.8°E	(± 68)
I08531			inter-bands: 300 (±45) – bands: 450
012	banded terrain	42°S; 52.2°E	(± 68)
I17953	Alpheus Colles		
008	plateau	38.9°S; 56.2°E	~220 (±33)

1183

Domains	General morphology	Relative dating	Formations mechanism(s)
Alpheus Colles plateau (ACP)	Large thick plateau.	 Overlapped in its eastern part by 	Smooth central part could be due
in the center	Belt of layered	$P2 \rightarrow$ older than	to a
Hellas.	knobs in the NW	P2	remobilization

	 part. Relatively smooth central part. Sinuous NW margin Fine-grained surface material (silt or fine sand). 	 ➢ Overlaid by some banded terrain → older than banded terrain 	 of an ice-rich mantle deposited during high-obliquity phases. > NW Knobs belt could be due to the loss of ground ice
	 Alternation of sinuous bands and inter-bands Periglacial 	 Youngest large deposition. Mostly connected to the NW ACP's 	Viscous flow of
Banded terrain	features on the	margin.	an ice-rich
in the deepest part of Hellas.	surface. ➤ Fine–coarse partially	Locally located on the top of the ACP.	material starting from the central ACP toward the
	cemented sand or silt.	Progressive transition with the honeycomb terrain.	north.
	P1: presence of local round- shaped knobs.	P1 embayed by P2 → P1 older than P2	Deposition, erosion and remobilization
T	 P2: numerous angular pits on 	P2 overlaps the ACP in the east	of ice-rich mantle deposit.
deposits (P1 and P2).	HiRISE images.P1 and P2:fine- grained material.	\rightarrow P2 younger than the ACP	Deposition of suspended material in a paleo-lake.
	*00.		 Effusive low viscosity lava flows.
Two reticulate	 Polygonal ridges separated by flat depression. 	➢ RT1 overlaid by P1 → RT1 older than P1 and P2.	
terrains: RT1 in the W Hellas RT2 in	RT1: depressions of 1–2 km across	→ RT2 enclosed in P2 → RT2 vounger than P1	Periglacial degradation of P2
the NW Hellas.	 RT2: depressions of 250–1,000 m 	and younger or concurrent to P2.	12.
	 across. Cells: depressions with ridges more or loss distinct 	 ➢ Enclosed in P2. ➢ Cells deformed RT2 ridges → nort detea PT2 	Ice diapirism: extrusion of over- pressured ice busied below the
Honeycomb	 Cemented sand- 	 Some cells 	surface
terrain.	sized material.	contains banded terrain → older than banded	 Magmatic diapirism. Salt diapirism.

































Domains

- Banded terrain
- Honeycomb terrain
- Plain deposits 2 (P2)
- Plain deposits 1 (P1)



