

Tectono-magmatic, sedimentary and hydrothermal history of Arsinoes and Pyrrhae Chaos, Mars

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Key points

- We produced a geomorphic map of Arsinoes and Pyrrhae Chaos, including the graben/fissures occurring throughout the study area;
- Spectral analyses of the light-toned deposits provide clues for sedimentary and hydrothermal minerals; spectral analyses of the bedrock are indicative of basaltic compositions;
- The observed volcano-tectonic surface features suggest a piecemeal caldera collapse as a possible mechanism of formation for the chaotic terrains.

Abstract

Arsinoes and Pyrrhae Chaos are two adjacent chaotic terrains located east to Valles Marineris and west to Arabia Terra, on Mars. In this work we produced a morpho-stratigraphic map of the area, characterized by a volcanic bedrock disrupted into polygonal mesas and knobs (Chaotic Terrain Unit) and two non-disrupted units interpreted as sedimentary and presenting a spectral variation, likely associated to hydrated minerals. The reconstructed geological history of the area starts with the collapse that caused the formation of the chaotic terrains. Since volcano-tectonic evidences are widespread all-over the area (e.g. fissure vents/graben, radial and concentric systems of faults, y-shaped conjunctions, lava flows, pit chains), and an intricate system of lava conduits is hypothesized for the occurrence of such features, we propose the possibility that the whole collapse was caused primarily by volcano-tectonic processes. On Earth, polygonal blocks and systems of concentric + radial fissures are originated in the frame of a particular caldera collapse called *chaotic* or *piecemeal*. In the study area on Mars, the chaotic collapse would have been triggered by repeated inflation and deflation of a putative magma chamber in depth under the terrain. In a late stage, after the end of the volcano-tectonic activity, a lacustrine/evaporitic depositional environment could have set, with the deposition of the non-disrupted units. The hydrated minerals found in the periphery of the Chaos could be the result of hydrothermal alteration of the basaltic bedrock.

Keywords: Chaotic terrains; Caldera collapse; Mapping; Spectral analyses; Mars; Hydrothermal system.

Plain Language Summary

Chaotic terrains are peculiar features on Mars. They consist of broad regions characterized by a variable surface disruption pattern of large polygonal blocks. Proposed generic scenarios in the literature always included a collapse, possibly caused by a range of processes (magma-ice interactions, melting of buried ice, groundwater pressure, etc.). In this work, we propose a new mechanism of formation for closed Chaotic terrains: a caldera collapse. The evidences supporting our hypothesis include the volcano-tectonic assemblage found within the terrain. Additionally, our mineralogical analyses suggest that during a late stage of the volcanic activity a hydrothermal system could have set. In such scenario hot water would have risen from the subsurface through

45 fractures created by the volcanic activity, evolving from explosive to hydrothermal. The detection of possible new
46 hydrothermally-generated deposits bears potential also for the search of past evidences of life.

47 1 Introduction

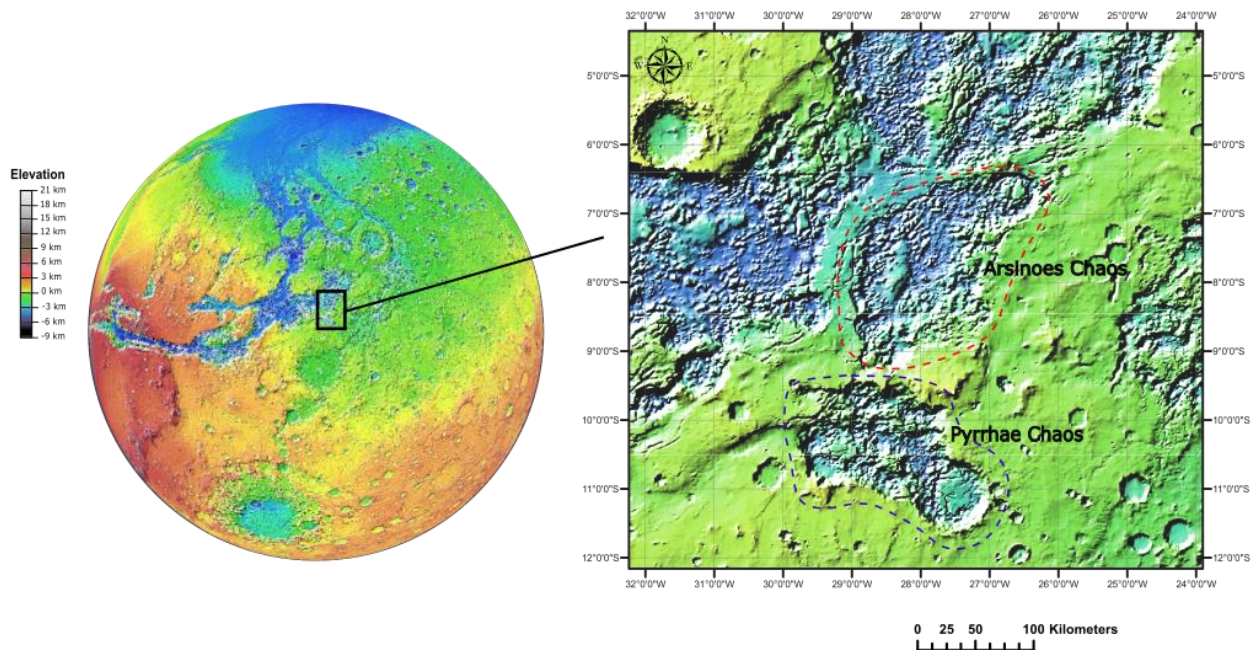


Fig. 1: Location of Arsinoes and Pyrrhae Chaos on a MOLA Global Color Shaded Relief.

48 Arsinoes and Pyrrhae Chaos are two adjacent Chaotic terrains, respectively centered at 7.8°S,
49 332°E and 10.3°S, 331.5°E (Fig. 1), a few tens of kilometres south of Aureum Chaos and a few
50 hundred kilometres SW of Aram Chaos, sharing with the latter many structural and
51 depositional characteristics. Several mechanisms of formation were proposed in literature to
52 explain the nature of the putative collapse responsible for the disruption of the bedrock into
53 polygonal blocks that characterizes the chaotic terrains. The proposed scenarios include: i) a
54 major role played by groundwater and cryosphere, particularly linked to changes of pressure
55 within the aquifer that caused the disruption of the bedrock and subsequent water outflow
56 (Andrews-Hanna & Phillips, 2007; Carr, 1979; Harrison & Grimm, 2009; Rodriguez et al.,
57 2005), ii) the occurrence of a buried ice lake that after melting would have caused fracturing
58 and catastrophic outflow (Manker & Johnson, 1982; Roda *et al.*, 2014; Zegers *et al.*, 2010), iii)
59 catastrophic destabilization of buried clathrates (Hoffman, 2000; Kargel et al., 2007), and iv)
60 magma-cryosphere/groundwater interactions (Chapman & Tanaka, 2002; Head & Wilson,
61 2007; Leask *et al.*, 2006; Meresse et al., 2008; Wilson & Head III, 2002). Given the complexity
62 of the current geologic setting of Arsinoes and Pyrrhae Chaos, possibly augmented by several
63 million years of erosion and mantling, a possible interaction between the proposed processes
64 (or singular contributions at different times) must also be considered.

65 In the present work we performed geomorphic and stratigraphic mapping of Arsinoes and
66 Pyrrhae Chaos and a spectral analysis of the deposits; in addition, we propose a possible
67 sequence of events to explain the occurrence of the collapsed bedrock (involving an early
68 caldera collapse) and the sedimentary units (involving a later-stage aqueous depositional
69 environment).

70

71 1.2 Regional setting

72 The first comprehensive description of the Chaotic terrains was made by Sharp *et al.* (1971)
73 using Mariner 6 imagery, followed by Sharp (1973) based on Mariner 9 data and Schultz *et al.*
74 (1982) based on Viking data. In this early stage of research, the main features of Martian
75 Chaotic terrains were already clear and these areas were defined as deeply collapsed terrains
76 disrupted into an irregular pattern of tilted mesas and knobs, in some cases associated with
77 outflow channels. The Chaotic Terrain Unit was first defined by Schultz and Rogers (1982)
78 and then with a refinement by Glotch & Christensen (2005) into three subunits: Fractured
79 Plains, Knobby Terrain and High Thermal Inertia Chaotic Terrain. The Chaotic Terrain Unit
80 represents the basaltic bedrock over a large area including several other Chaotic terrains such
81 as Aureum, Aram, Hydratoes, Aurorae, Chryse and Hydaspis Chaos. The age of the Chaotic
82 Terrain Unit according to Tanaka *et al.*, (2014) is Middle Noachian, with younger Hesperian
83 ages in the internal portions of collapsed areas. With the collection of new compositional data
84 from THEMIS (Thermal Emission Imaging System), TES (Thermal Emission Spectrometer),
85 OMEGA (Observatoire pour la Minéralogie, l'Eau, les Glaces et l'Activité) and CRISM
86 (Compact Reconnaissance Imaging Spectrometer for Mars), the investigations in literature
87 focused mainly on the sedimentary units lying on top of the basaltic bedrock. Several authors
88 analyzed the mineralogy of the layered sedimentary units occurring for example in Aram Chaos
89 (Catling & Moore, 2003; P. R. Christensen *et al.*, 2001; Dobrea *et al.*, 2008; Gendrin *et al.*,
90 2005; Timothy D Glotch & Christensen, 2005; Lichtenberg *et al.*, 2010; Liu *et al.*, 2012; Massé
91 *et al.*, 2008; Ormö *et al.*, 2004), Aureum and Iani Chaos Chaos (Dobrea *et al.*, 2008; Glotch
92 & Rogers, 2007). Hematite deposits associated with monohydrated and polyhydrated sulfates
93 were spatially correlated with layered sedimentary units, separated by an unconformity from
94 the basaltic bedrock. The occurrence of hydrated sulfates and hematite led the previously cited
95 authors to assume that an aqueous and/or hydrothermal depositional environment must have
96 set after the collapse of the bedrock. The sedimentary layered deposits in Arsinoes Chaos were
97 not included in the previous studies, while in Pyrrhae Chaos the sedimentary deposits are not
98 observed at all. The lack of studies in this location emphasizes the need to expand our
99 knowledge of this area, providing a broader context on Martian Chaotic terrains.

100 2 Data and methods

101 2.1 Data, processing and tools

102 The imagery used to perform the geological mapping were provided by the CTX (Context
103 Camera)(Malin *et al.*, 2007) and HiRISE (High Resolution Imaging Science
104 Experiment)(McEwen *et al.*, 2007) instruments onboard the MRO (Mars Reconnaissance
105 Orbiter). One HRSC (High Resolution Stereo Camera, on board Mars Express spacecraft)
106 image was also used to observe in false colour the study area and one HRSC DEM was
107 downloaded for the contours in eastern Pyrrhae Chaos, since the area is not covered by CTX
108 stereo pairs. CTX imagery was used as a basemap; in particular we used a global blended CTX
109 mosaic provided by the Murray Lab (Dickson *et al.*, 2018). HiRISE images were used to
110 observe in detail the stratigraphic contacts in certain areas: EDR products were processed and
111 tiled through the USGS software ISIS3 (Gaddis *et al.*, 1997). The data processing was
112 supported by GNU Parallel (Tange, 2011). Changes in thermal inertia were investigated on
113 JMARS (Java Mission-planning and Analysis for Remote Sensing)(Christensen *et al.*, 2009)
114 developed by ASU's Mars Space Flight Facility. JMARS is a GIS-system where different layers
115 can be loaded on a global basemap: it was used to visualize the THEMIS (Thermal Emission
116 Imaging System) night-time infrared.

117 DEMs from CTX were computed using ASP (Ames Stereo Pipeline) developed by NASA
 118 (Beyer *et al.*, 2018; Moratto *et al.*, 2010): the resulting products are bundle-adjusted to the
 119 global topography (MOLA - Mars Orbiter Laser Altimeter). A list of the used images is
 120 provided in Table 1.

Dataset	Image ID	Stereo pair
HiRISE	ESP_016658_1735	-
HiRISE	ESP_020060_1715	-
HiRISE	ESP_026996_1725	-
HiRISE	ESP_027629_1730	-
HiRISE	ESP_034499_1710	-
HiRISE	ESP_035356_1715	-
HiRISE	ESP_036622_1720	-
HiRISE	ESP_037545_1730	-
HiRISE	ESP_039352_1730	-
HiRISE	ESP_053883_1730	-
HiRISE	PSP_002180_1720	-
CTX	B05_011700_1720_XI_08S028W	B06_012056_1721_XI_07S028W
CTX	F10_039563_1729_XN_07S027W	P04_002747_1736_XN_06S027W
CRISM	frt00008233_07	-
CRISM	frt00023790_07	-
CRISM	frt000196b0_07	-
HRSC	h1947_0000	-
HRSC	h1958_0000	

Table 1: ID of the data used for this work.

141 The imagery was then imported into ESRI Arcgis for the geological mapping. The attitudes
 142 were measured using the beta version of LayerTools (Kneissl *et al.*, 2011), kindly provided by
 143 Dr. Thomas Kneissl.

144 The CRISM (Murchie *et al.*, 2007) cubes (*S* detector - short wavelength channel, and *L* detector
 145 - long wavelength detector) with full resolution (FRT) available in the study area (also listed
 146 in Table 1) were processed by means of the software ENVI (with the CAT extension) where
 147 atmospheric corrections and projection were applied, allowing the subsequent visualization and
 148 analysis of the spectra.

149 2.2 Mapping

150 2.2.1 Scale

151 The geological map of the area (Fig. 10) was digitized on ArcGIS at the CTX resolution (~5
152 m/px), but the chosen output scale is 1:3.000.000. At first, the standard approach suggested by
153 Tanaka *et al.*, (2009) was considered:

$$154 S_{o_n} = S_m \times n$$

155 Where S_{o_n} is the output scale, S_m is the raster resolution x 2000 and n is the factor between
156 the digitizing scale and the output scale (the authors suggest a number between 2 and 5). Using
157 this criteria and considering $n = 5$ to get the best resolution for the small mapped deposits, in
158 this case the resulting output scale would have been 1:50.000, while a smaller scale was
159 required for a proper visualization; therefore this approach was abandoned.

160 Only craters with a diameter larger than 2 km were mapped.

161 2.2.2 Polygonal features – Geomorphic units

162 The geomorphic units observed in the study area are five and were mapped as polygons. The
163 units include the three subunits of the Chaotic Terrain unit (*Fractured Plains*, *Knobby Terrain*
164 and *High Thermal Inertia Chaotic Terrain*) and the non-disrupted units (*Light-toned Layered*
165 *Unit* and *Cap unit*). Furthermore, the inner part of the post-collapse craters was mapped as an
166 additional unit: *Post Collapse Craters*. Following the USGS guideline (2005), we chose warm
167 colours for the Chaotic Terrain subunits given their volcanic nature. On the other hand we
168 chose to use cold colours for the non-disrupted units since they were interpreted as sedimentary
169 deposits and green for the craters so that they could be clearly distinguished from the bedrock.

170

171 2.2.3 Linear features – Structural features and contacts

172 The mapped linear features include the crater rims, the contacts between different units and the
173 structural features. The fractures affecting the bedrock and the elongated graben-like
174 depressions were included in a single category called *Graben/fissures*. This choice is mainly
175 due to the coalescence of the structures and the difficulty in distinguishing them. The second
176 group of structural features is represented by the wrinkle ridges. The contacts were divided into
177 *certain* contacts (continuous lines) and *approximate/inferred* contacts (dotted lines), for those
178 cases where the mantling covers the contact (e.g. between Cap Unit and Light-toned Layered
179 Unit) or if the change from one unit to another is transitional (e.g. between Knobby Terrain
180 and High Thermal Inertia Chaotic Terrain).

181

182 2.2.4 Surface features – Pit chains and pitted areas

183 Pit chains and diffuse pits are widespread throughout the study area. In several parts the high
184 density of pits did not allow to map the single pit chains, leading to the necessity to introduce
185 a polygonal feature to indicate these areas (*Pitted areas*).

186

187 2.2.5 Symbols

188 The symbology used for crater rims, graben, pit chains, wrinkle ridges, certain and approximate
189 contacts was chosen in agreement with the standards recommended by USGS and FGDC for

190 planetary mapping. For pitted areas we introduced a new symbol. All the symbols are listed in
191 the legend of Fig. 13.

192 3 Results

193 3.1 Morphological 194 observations and 195 stratigraphy

196 The oldest unit observed in
197 Arsinoes and Pyrrhae Chaos is
198 the Chaotic Terrain Unit,
199 composed by three subunits:
200 Fractured Plains (characterized
201 by angular flat-topped blocks),
202 the Knobby Terrain (displaying
203 rounded mounds) and the High
204 Thermal Inertia Chaotic Terrain
205 (heavily eroded and
206 characterised by the higher
207 thermal inertia). The
208 Fractured Plains are
209 predominantly occurring

210 along the rim of the Chaos, while the Knobby Terrain acts as a transition towards the inner
211 parts of the Chaos. The Knobby Terrain subunit is the most extensive material representing the
212 Chaotic Terrain Unit in this area. The Knobby Terrain is in contact with the sharp angular
213 mesas of the Fractured Plains (Fig. 2) and the small mounds of the High Thermal Inertia
214 Chaotic Terrain, even though the latter occurs only in a small area in the NE part of Arsinoes
215 Chaos and seems not to be present in Pyrrhae Chaos. The rounded mounds characterizing the
216 Knobby Terrain are located at lower elevations compared to the mesas of the Fractured Plains
217 (Fig. 2). The faults bounding the mesas of the Fractured Plains show a depth up to 1 km and
218 the flat-topped blocks appear as irregular polygonal bodies. Stratigraphically above the Chaotic
219 Terrain Unit, non-disrupted and layered deposits lie unconformably. In Arsinoes Chaos, the
220 non-disrupted deposits overlying the Chaotic Terrain Unit displays two different morphologies
221 and attitude-based domains. Furthermore, they occur at different elevations showing their
222 stratigraphic relationship. Therefore, they were considered as two separated units (Fig. 3). At
223 lower elevations light-toned deposits are characterized by planar bedding and scalloped
224 surfaces; their aspect resembles the ILDs (Interior Layered Deposits) described by Sowe *et al.*
225 (2007), Le Deit *et al.* (2008) and Schmidt *et al.* (2018). The average attitude of the light-toned
226 layered deposits is ~ 100.20 (dip direction.dip angle). The light-toned layered unit fills the voids
227 between the mounds of the Knobby Terrain (Fig. 4), assuming often a lobate shape and
228 wrapping around the knobs. The overlying sedimentary deposits are separated from the light-
229 toned layered deposits by an unconformity: the attitude of the youngest deposits (informally
230 called Cap Unit due to the fact that these deposits “seal” the succession) is ~ 290.03 . The Cap
231 Unit does not seem to be layered or if it is, the bedding is massive and the outcrop visible today
232 represents only one thick bed with a plateau-like aspect. The occurrence of the non-disrupted

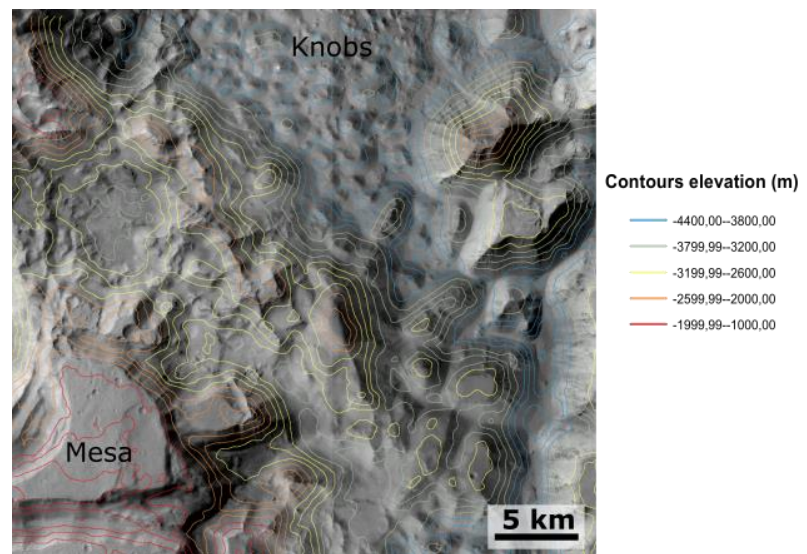


Figure 2: Elevation contours in Pyrrhae Chaos showing the mesas of the Fractured plains at higher elevations compared the mounds of the Knobby Terrain. CTX mosaic; HRSC DEM from orbit *h1958_0000*.

233 units only in certain areas of the Chaos leads to question whether the current extent represents
 234 approximately the original extent or the erosion obliterated a large portion of the deposits that
 235 were originally covering the entire Chaos.

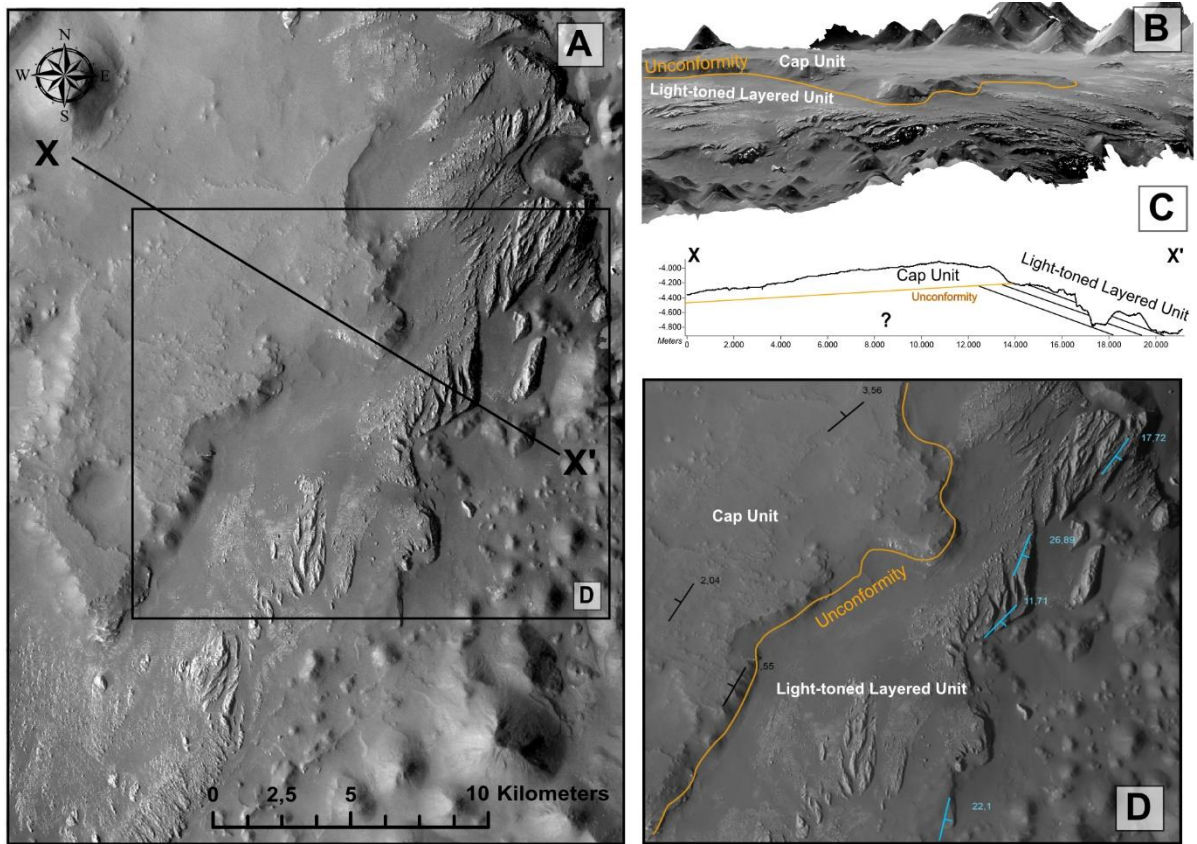


Figure 3: A) Overview map of the area where the contact between the two non-disrupted units occurs. The black square bounds the area depicted in D. The section X-X' refers to the topographic profile in C. B) 3D view of the stratigraphic contact between the Light-toned Layered Unit and the Cap Unit, separated by the unconformity (in blue). C) Topographic profile showing the plateau-like morphology of the Cap Unit and the different attitude of the units. D) Some of the attitudes measured with LayerTools (light blue: Light-toned Layered Unit; black: Cap Unit). CTX stereo pair: *B05_011700_1720_XI_08S028W* and *B06_012056_1721_XI_07S028W*.

236 In Pyrrhae Chaos the non-disrupted
 237 sedimentary units are not present,
 238 although the two adjacent Chaos show a
 239 similar depth (in certain areas of Pyrrhae
 240 Chaos the depth is even higher than
 241 Arsinoes Chaos).

242

243 3.2 Structural observations

244 In Arsinoes and Pyrrhae Chaos, as well
 245 as in other Chaotic terrains, the main
 246 structural feature is represented by the
 247 deep fractures bounding the polygonal
 248 blocks of the Fractured Plains. The
 249 nature of these fractures is mainly
 250 dilational. The minimum depth of the

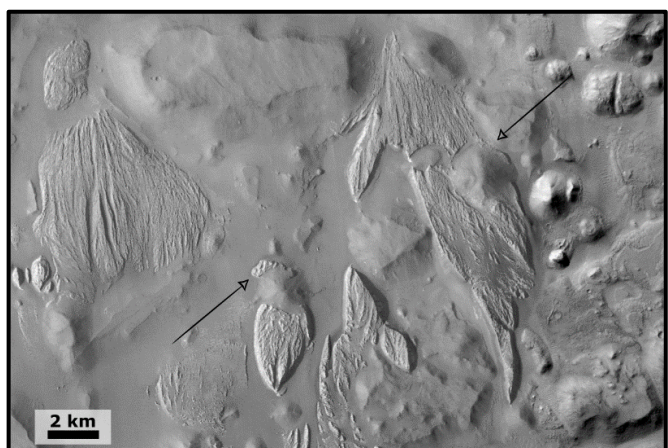


Figure 4: The light-toned layered deposits overlying the Knobby Terrain and outflanking the mounds (black arrows). The superposition relationships suggest a younger age of the layered deposits relatively to the knobs. Note also the tendency to assume a lobate morphology. CTX: *F10_039563_1729_XN_07S027W*.

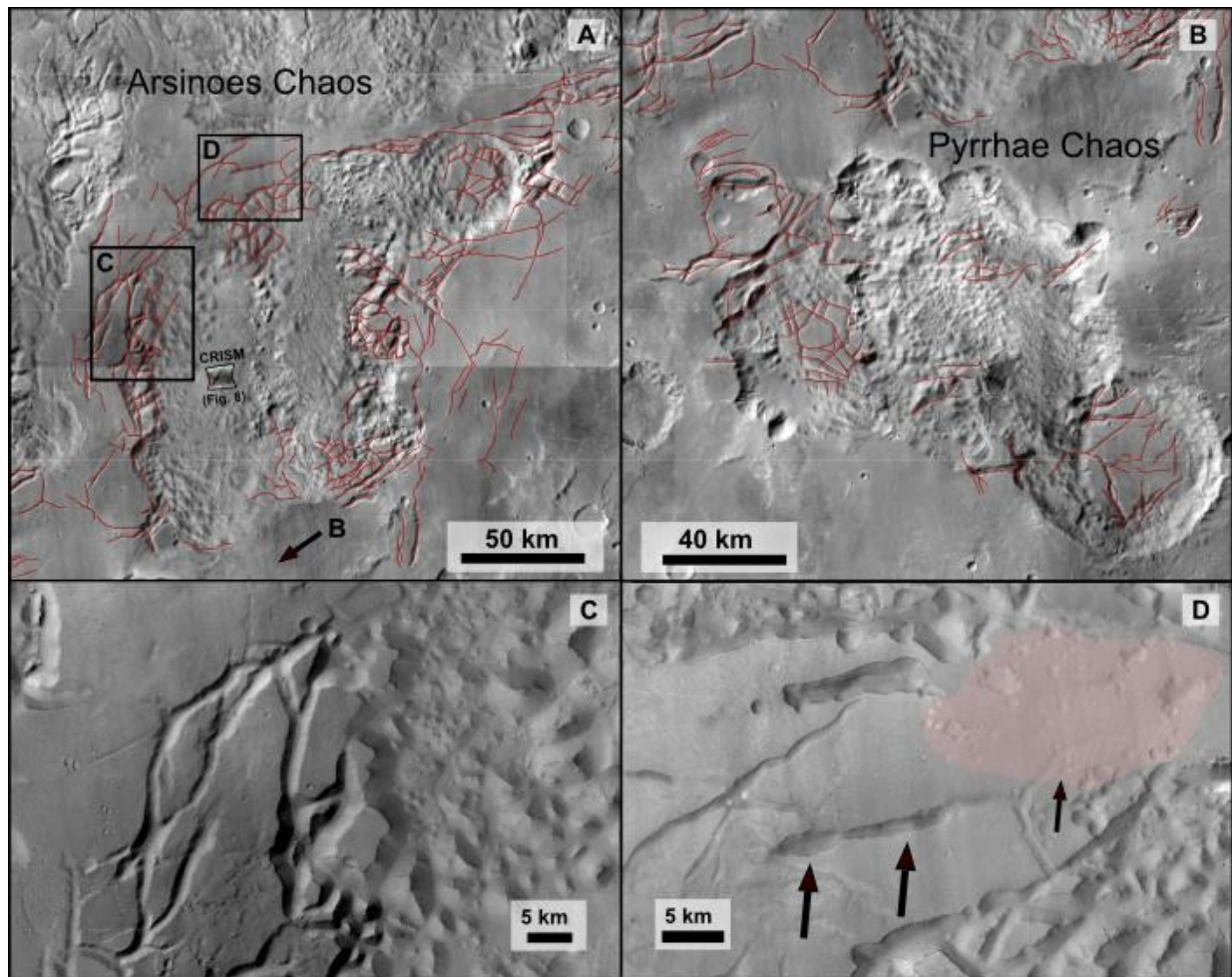


Figure 5: The faults and the elongated graben-like depressions are mapped in red in Arsinoes Chaos (A) and Pyrrhae Chaos (B). Not that in 5A the location of Fig. 5 B-C-D and Fig. 7 is indicated. C) The elongated graben-like depressions occur close to the faults affecting the Fractured Plains and it is difficult to distinguish their separation. D) The elongated graben-like depressions are also coalescent with pit chain (black arrows) and are often associated with heavily pitted areas (pink area). CTX mosaic.

251 fractures can be assumed by the height of the mesa from the floor, and it is on the order of few
 252 hundred meters, up to 1 km. Additionally, it is common that the floor of the Chaotic terrain
 253 accommodates non-disrupted units, thus forbidding to observe the real depth of the blocks. The
 254 orientation of fractures bounding the blocks follows two trends that show variations throughout
 255 the chaos. The polygonal geometries are due to the irregularly orthogonal disposition of these
 256 two trends (Fig. 5a-b).

257 A large number of elongated graben-like depressions was mapped (Fig. 5a-b). These confined
 258 structures that may resemble channels at a first glance, are often in coalescence with the
 259 orthogonal fractures of the polygonal mesas (Fig. 5c). In addition, the elongated graben-like
 260 depressions are also in coalescence with pit chains and/or occur in areas heavily pitted (Fig.
 261 5d). Considering graben-like depressions and fractures as belonging to the same group of
 262 structures, two patterns can be distinguished based on their orientation: one group of structures
 263 seems to follow the rim of the Chaos, showing a concentric pattern; another group shows
 264 instead a radial pattern. When these two sets cross each other, polygonal blocks are defined.
 265 The elongated graben-like depressions have a linear or slightly sinuous morphology and do not
 266 show any braided system nor meanders. The depth range is between 100 and 400 meters, while
 267 the length can reach up to 40 km. Moreover, several elongated graben-like depressions display
 268 y-shaped bifurcations and in some cases they are associated with lava flows (e.g. south-eastern

269 Pyrrhae Chaos, Fig.6a). The lava flow in Pyrrhae Chaos has a darker tone compared to the
270 surroundings in the HRSC false colour image. In addition, the lava flow shows higher thermal
271 inertia than the surrounding materials in the THEMIS night-time infrared (Fig. 6b).

272 Although the non-disrupted deposits do not have complete lateral continuity, no major faults
273 affecting them were detected, not even at the HiRISE resolution. However, due to the lack of
274 continuity of these deposits for the erosion, we can't exclude at all the existence of younger

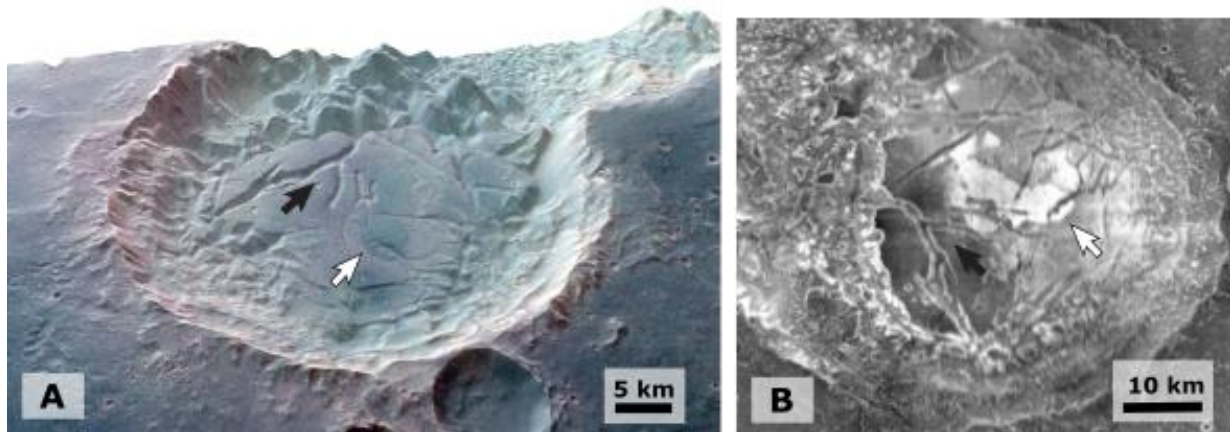


Figure 6: A) 3D view of the false colour HRSC image *h1947_0000*, showing a difference in tone between the Fractured Plains materials and the lava flow pointed out by the white arrow. The black arrow points a y-shaped conjunction within an elongated graben-like depression in the south-eastern Pyrrhae Chaos. B) The same features displayed in A are now showed in another perspective and in THEMIS night-time infrared. Note that the lava flow occurring in Pyrrhae Chaos (white arrow) has a thermal inertia higher than the surrounding materials.

275 faults affecting the layered deposits that have been
276 eroded.

277 Compressive structures such as wrinkle ridges were
278 also observed ~30 km SE from Arsinoes Chaos (Fig.
279 7), providing an important clue on the existence of a
280 compressional regional stress. The wrinkle ridges
281 show a typical orientation ~N-S and are characterized
282 by sinuous/arcuate morphologies.

283 The last important structural observation concerns the
284 craters: two major pre-collapse craters were
285 incorporated in the collapse in the periphery of the
286 study area, one in the north-eastern Arsinoes Chaos
287 and one in the south-eastern Pyrrhae Chaos (depicted in Fig. 6). The embodying of the craters
288 within the collapse was likely due to the reactivation of pre-existing weaknesses caused by the
289 impacts.

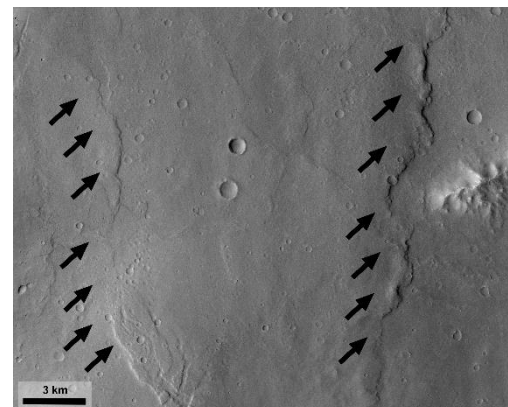


Figure 7: Two wrinkle ridges are indicated by the black arrows. CTX mosaic.

290 3.3 Thermal Inertia

291 The surface temperature of a given area depends on the properties of the exposed materials but
292 it is also affected by external factors such as dust covering and atmospheric pressure. Diurnal
293 changes in temperature can be detected and described through the thermal inertia, a bulk
294 property of materials defined by the relationship between thermal conductivity, density and
295 specific heat of the considered material. These properties are different for each material and
296 some of the factors influencing the thermal behaviour are for example grain size, eventual
297 cementation, packaging of the grains and degree of exposure. Therefore surfaces with different

298 thermal inertia are most likely indicative of a change in composition and/or physical properties.
299 A material with high thermal inertia is able to gather the heat and conduct it beneath the surface
300 during the day, while during the night the stored heat is released through the surface (Mellon
301 *et al.*, 2000). In this way the surface appears cold during the day and warmer during the night.
302 High thermal inertia is typical of consolidated/lithified, such as an exposed bedrock, lava flows,
303 indurated and compact rocks; on the other hand unconsolidated sands and dust show a low
304 thermal inertia (Fergason *et al.*, 2006). On Mars, thermal information are provided by TES
305 (Thermal Emission Spectrometer, see e.g. Jakosky *et al.*, 2000; Christensen *et al.*, 2001), on
306 board Mars Global Surveyor, and THEMIS (Thermal Emission Imaging System, see e.g. Philip
307 R. Christensen *et al.*, 2004), on board 2001 Mars Odyssey. We investigated the thermal inertia
308 visualising the THEMIS nigh-time infrared on JMars. As anticipated in the previous sections,
309 two areas with higher thermal inertia were identified in the study area. The first area occurs in
310 Arsinoes Chaos and corresponds to the most eroded part of the Chaotic Terrain Unit that was
311 identified as the High Thermal Inertia Chaotic Terrain subunit. The differentiation from the
312 Knobby Terrain is transitional and was complicated to delineate a sharp boundary, but the high
313 thermal inertia seems to coincide with the most eroded and peaked knobs, completely lacking
314 flat surfaces where the mantling could find accommodation space. The second area is located
315 in Pyrrhae Chaos and corresponds to a lava flow (Fig. 6). In this case the contrast is sharp and
316 well-defined, despite the lava flow occurs on a flat surface that could host a substantial amount
317 of dust. In the same area other small regions show high thermal inertia, coinciding with the
318 margin of the mesas and the steep slopes.

319

320 **3.4 CRISM spectral analyses**

321 In the nearby Aram Chaos, Glotch & Christensen (2005), detected mixtures of sulfates and
322 phyllosilicates (associated with plagioclases and pyroxenes) in different percentage in all the
323 non-disrupted units (Cap Unit and layered units), using the TES and THEMIS datasets. Part of
324 the layered deposits was interpreted by the authors as hematite-bearing, while within other
325 layered deposits the iron oxide was not found. Moreover, Lichtenberg *et al.* (2010) provided a
326 stratigraphic and mineralogical characterization of the hydrated sulfates occurring in Aram
327 Chaos, based on CRISM data. The authors identified two sedimentary units: the oldest
328 consisting of monohydrated sulfates intercalated with ferric hydroxy-sulfate or nanophase
329 ferric oxides and the youngest bearing polyhydrated sulfates and crystalline hematite.
330 Monohydrated sulfates were detected by Lichtenberg *et al.* (2010) observing minor absorptions
331 at 2.1 and 2.4 μm ; ferric hydroxy-sulfate was interpreted through absorptions at 2.238 μm ,
332 associated with minor absorptions at 1.49, 1.82, and 2.38 μm ; polyhydrated sulfates were
333 inferred from the absorptions at 1.9 and 2.4 μm within the youngest unit unconformably lying
334 on the oldest with monohydrated sulfates. Polyhydrated sulfates in association with crystalline
335 gray hematite have been found also by Dobrea *et al.* (2008) in Aram, Aureum and Iani Chaos:
336 using the TES and OMEGA datasets, the authors were able to point out a correlation between
337 all these Chaotic terrains East to Valles Marineris. Sowe *et al.* (2012) analysed CRISM spectra
338 from Aureum Chaos, and also in this case the authors were able to identify within the light-
339 toned layered units hydroxylated, monohydrated, polyhydrated sulfates. The hydroxylated
340 sulfates were interpreted by the authors based on the absorptions at 2.23 μm (related to the
341 occurrence of OH), 1.42–1.45 μm and its weak 1.93 and 2.4 μm bands. Monohydrated sulfates
342 (kieserite) were detected through absorptions at 2.12 μm and a major absorption at 2.4 μm ,
343 while polyhydrated sulfates were diagnosed based on absorptions at 1.42–1.44 and at 1.92–
344 1.93 μm .

345 Considering these evidences from the nearby Aram and Aureum Chaos and given the
346 morphologic analogies, we investigate if similar mineralogies can be detected also in Arsinoes
347 Chaos.

348 Within the inner region of Arsinoes Chaos only one full resolution CRISM cube is available
349 (*frt00008233_07_if164*). This cube was analysed in order to characterize the non-disrupted
350 units overlying the basaltic bedrock. A first distinction of spectrally different terrains was made
351 based on the RGB images (Fig. 8) with combined summary products (Viviano-Beck *et al.*,
352 2014). These products were preliminarily considered taking into account the minerals revealed
353 by previous works on Chaotic terrains. In Fig. 8C the summary parameter for chlorides shows
354 a possible occurrence of hydrated minerals (in yellow). The putative hydrated minerals
355 coincide in extent with the morphologically identified Light-toned Layered Unit. The RGB
356 composites derived from the parameters that are specifically used to identify hydrated minerals
357 (such as sulfates and phyllosilicates) did not provide a clear distinction of a mineralogical
358 variation. Moreover, the difficulty in finding a spectrum with clear evidences of hydrated
359 minerals is attributed to the detection limit and to the noise affecting the data. Therefore,
360 summary products suggest a mineralogical variation and likely bearing hydrated minerals, but
361 the spectra do not allow the detection of specific minerals. The interpretation of these deposits
362 as sedimentary can only be supported by analogies with the adjacent chaotic terrains and by
363 the morpho-stratigraphic observations.

364 Other hydrated minerals were found in the northeastern periphery of Arsinoes Chaos (CRISM
365 cube *frt000196b0_07*), in correspondence of some of the collapse features previously
366 described. In this
367 area (shown in Fig.
368 9), at the boundary
369 with Aureum Chaos,
370 also analyses on the
371 bedrock were
372 performed (CRISM
373 cube
374 *frt00023790_07* and
375 *frt000196b0_07*).

376 The hydrated
377 minerals detected in
378 the CRISM cube
379 *frt000196b0_07* are
380 concentrated in the
381 central area of the
382 cube, precisely
383 coinciding in extent
384 with an exhumated
385 deposit slightly
386 different in albedo
387 from the
388 surrounding
389 materials. As shown
390 in Fig. 10A, a
391 mineralogical variation is already distinguishable from the infrared false color image where the

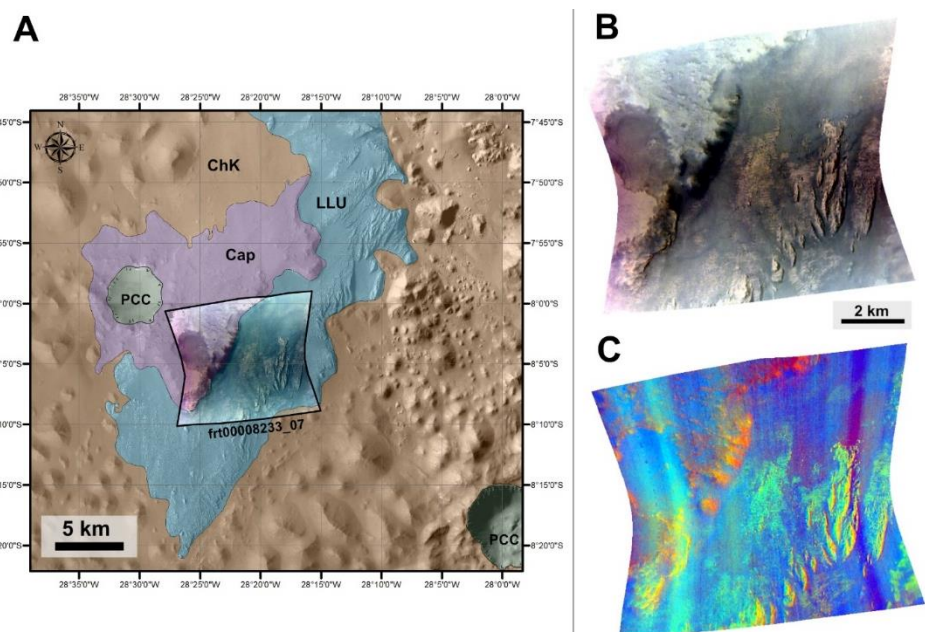


Figure 8: **A)** Location of the CRISM cube *frt00008233_07* superposed on the geomorphic map where the different units are shown. The complete geomorphic map with legend is presented in Fig. 10. **B)** True colors image (R=R600; G=R530; B=R440). **C)** RGB composite with summary parameters of the CRISM TRDR *frt00008233* scene. CHL: Chlorides are in blue, yellow/green are indicative of hydrated minerals (R= ISLOPE; G= BD3000; B=IRR2).

392 hydrated minerals appear to be
 393 pale green. This first clue is
 394 therefore additionally
 395 supported by the RGB
 396 composites in Fig. 10B and
 397 10C. In 10B the RGB
 398 composite PFM is shown for
 399 the detection of Fe and Mg in
 400 the crystalline structure of the
 401 hydrated phyllosilicates, in
 402 particular for significant band
 403 depths at 2.3 μm ; as a result,
 404 Fe-Mg hydrated
 405 phyllosilicates are displayed
 406 as cyan, allowing to
 407 appreciate the mineralogical
 408 variation at a first glance. For
 409 the ratioed spectrum the
 410 numerator is an average of
 411 some of the cyan pixels shown
 412 in Fig. 10B having both band
 413 depth at 1.9 and 2.3 micron well
 414 above the detection limit, while
 415 the denominator is an average of
 416 pixels with relatively flat spectra
 417 picked from the same column of their
 418 respective numerators. The
 419 resulting ratioed spectrum is
 420 reported in Fig. 10, where a
 421 comparison with spectra from the
 422 CRISM resampled library is
 423 provided. Several phyllosilicates
 424 sharing similar absorptions
 (indicative of Fe,Mg-OH) were
 plotted in order to compare even
 the weakest absorption to
 understand the corresponding
 mineral that may occur in the
 deposit. We interpreted the
 ratioed spectrum as smectite,
 since the ratioed spectrum and
 the smectite's spectrum share
 the same absorptions, including
 the absorption at 2.28 μm that
 is instead shifted toward > 2.3
 μm in the other plotted
 phyllosilicates, due to a bigger
 concentration of Fe instead of
 Mg (Clark *et al.*, 1990).

425 On the same CRISM cube
 426 *frt000196b0_07* analyses of the
 427 bedrock revealed the occurrence
 428 of mafic minerals, in particular
 429 pyroxenes with low Ca content.
 430 A first identification of the
 431 pyroxenes was made by analyzing
 432 the summary product LCPINDEX2
 433 (low-Ca pyroxenes) (Fig. 11).
 434 A significant spectrum for the
 435 analysis of the bedrock results
 from the CRISM cube
frt00023790_07, where broad
 absorptions at 1 μm and 2
 μm confirm the occurrence of
 pyroxenes (Fig. 12) (Viviano-
 Beck *et al.*, 2014). The
 asymmetry of the absorption at
 1 μm towards longer wavelength
 could also be associated with the
 occurrence of a second mafic
 phase as olivine or an high-Ca
 pyroxene, with variations in
 breadth due to the amount of Fe
 and Mg or Ca (Cloutis *et al.*,
 1986; King & Ridley, 1987).
 Pyroxenes and olivine are
 indicative of basaltic compositions.
 This observation supports the
 basaltic nature of the bedrock of
 the Chaotic terrain (Chaotic
 Terrain Unit).

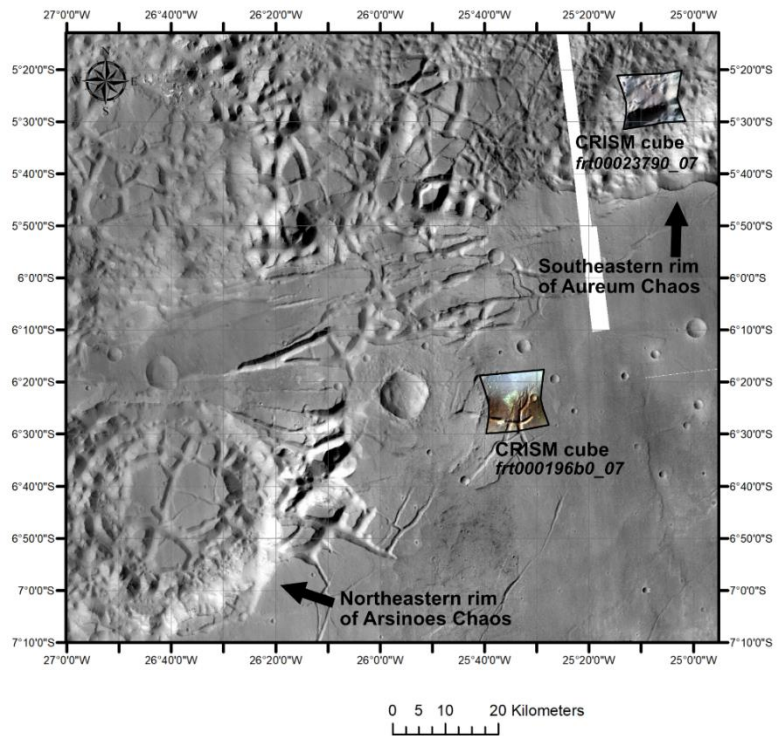


Figure 9: Location of the peripheral CRISM cubes *frt00023790_07* and *frt000196b0_07* on the CTX mosaic.

436
437
438

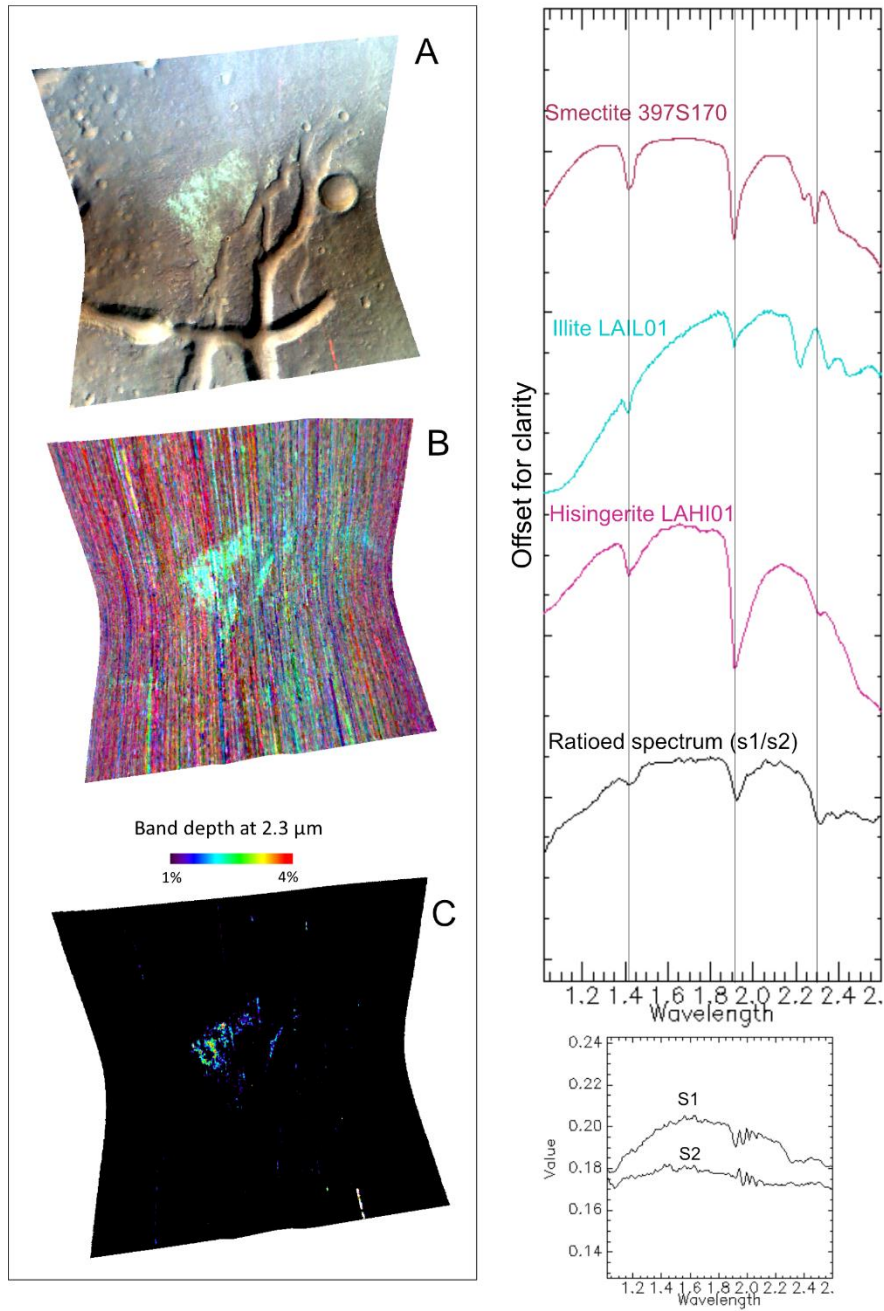


Figure 10: A) Infrared false color scene showing a mineralogical variation between the exhumed deposits and the surrounding bedrock. B) RGB composite with summary products for phyllosilicates with Fe and Mg (PFM: cyan colors, coinciding with the albedo variation, indicate Fe/Mg smectites, R=BD2355; G=D2300; B=BD2290). C) The band depth at 2.3 μm is significant in correspondence of the hydrated minerals. On the right the ratioed spectrum is compared to resampled CRISM spectra of Smectite 397S170, Illite LAIL01, and Hisingerite LAHI01 from the spectral library. The black lines highlight the absorptions of the ratioed spectrum at 1.42, 1.92 and 2.28 μm. CRISM cube *frit000196b0_07*.

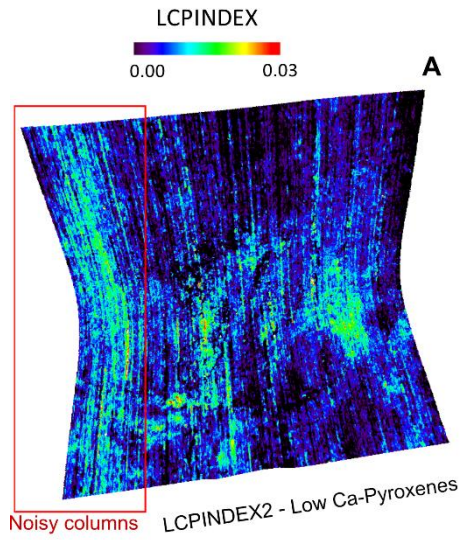


Figure 11: A) LCPINDEX shows the abundances of pyroxenes on the bedrock. B) Interpretation of the mineralogical variation: in the central region the hydrated minerals are interpreted as Fe-Mg phyllosilicates (smectite), while the bedrock rich in pyroxenes is indicative of basaltic compositions. CRISM cube *frt000196b0_07*

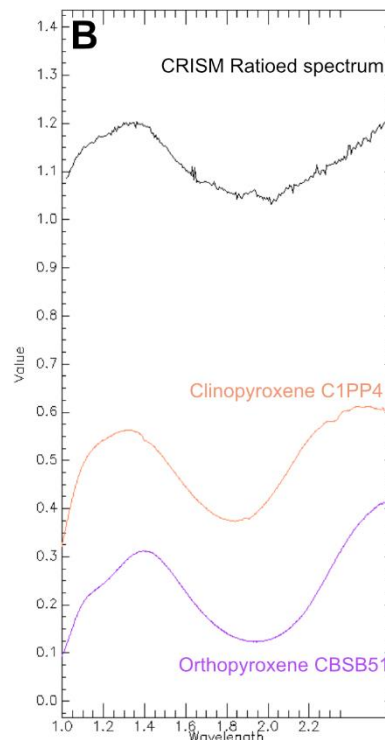
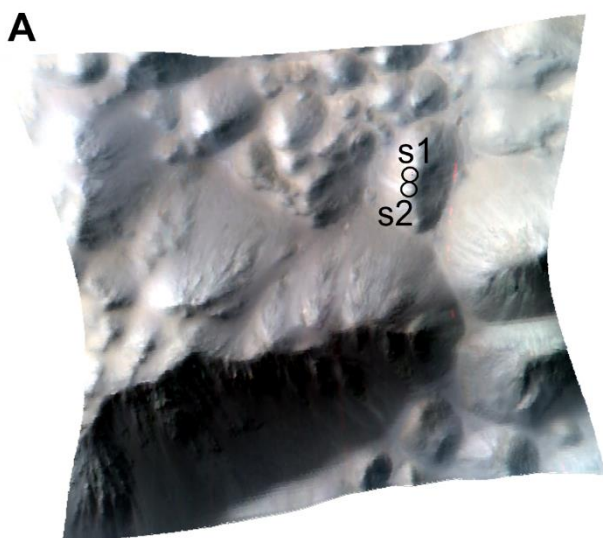
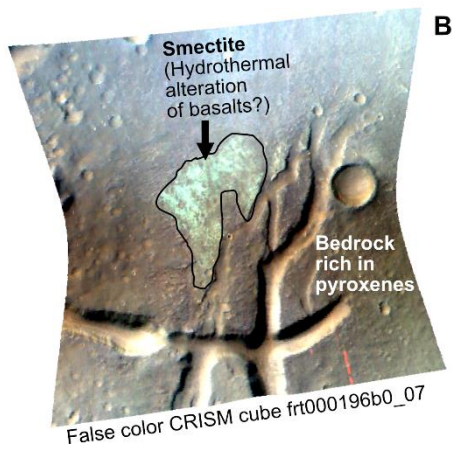


Figure 12: A) false color scene and location of s1 and s2; B) the ratioed spectrum is compared to the CRISM resampled spectra for clinopyroxene C1PP4 and orthopyroxene CBSB51. Both the absorption at 1 μm and the broad absorption at 2 μm are present and consistent with a mafic composition. CRISM cube *frt00023790_07*.

441 **3.5 Morpho-stratigraphic map**

442 Based on the observations carried on and described in the previous section, a geomorphic map
 443 of the area was produced (Fig. 13).

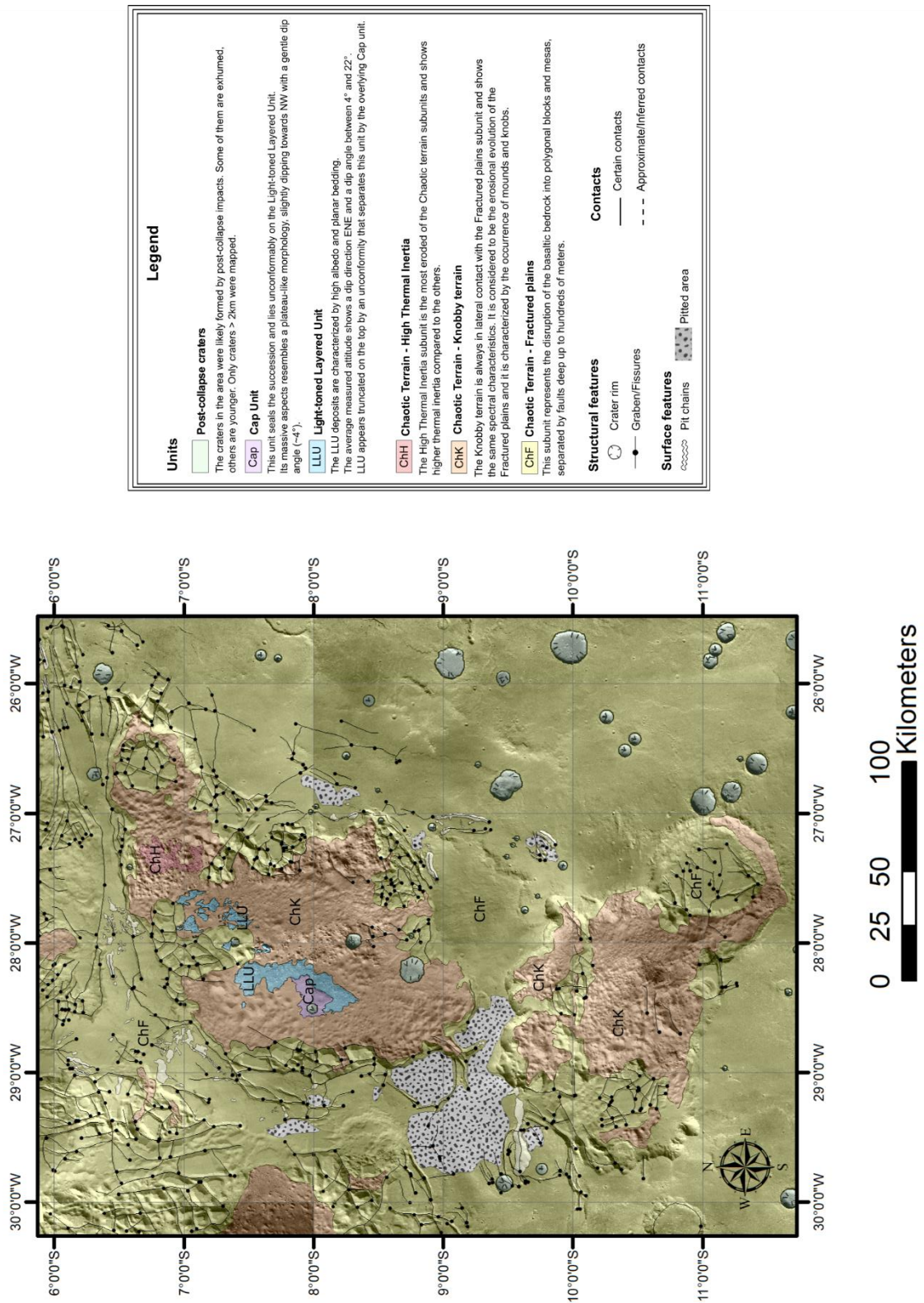


Figure 13: Morpho-stratigraphic map of Arsinoes and Pyrrhae Chaos.

444 4 Discussion

445 4.1 Bedrock collapse

446 The widespread occurrence of the elongated graben-like depressions leads to question their
447 nature in the frame of the investigation about the origin of the collapse. From here onwards this
448 kind of structures will be called informally *fissure* or *graben*, with no reference to the pure
449 extensional regime that is normally associated with grabens on Earth. Similar structures within
450 the Tharsis region, on Olympus Mons and Ascraeus Mons, were already interpreted as fissure
451 vents by Mouginis-Mark & Christensen (2005). In first instance, we rule out the possibility that
452 the fissures may have any connection with fluvial systems: no braided nor meandering patterns
453 were recognized, as well as no typical fluvial depositional morphologies anywhere in the study
454 area. Since outflow channels are lacking, a volcano-tectonic origin seems more likely,
455 considering the basaltic mineralogies all-over the area, the presence of y-shaped conjunctions
456 indicative of inflation and at least one evident lava flow in correspondence of the fissures.
457 Therefore, these grabens may be considered as the result of the collapse of lava conduits or
458 eruptive fissures or both. Another surface evidence for such collapses may be represented by
459 the extensive pits and pit chains, that at a first glance may resemble small craters but lack in
460 ejecta and raised rims. Pits and pit chains were interpreted in literature as the surface collapse
461 of buried conduits or as the result of explosive activity, likely due to interactions between
462 magma and H₂O (Head & Wilson, 2002; Wyrick *et al.*, 2004).

463 Another interpretation based on a terrestrial analogue was proposed by Ferrill *et al.* (2011),
464 who observed pit chains in Iceland formed by the interplay of dilational faults, extension
465 fractures, and tectonic caves. The authors suggested a similar combination of mechanisms for
466 the formation of pit chains on Mars. In our study area, pits and pit chains are often coalescent
467 with grabens, suggesting extremely unstable conditions. The fact that most of the dilational
468 orthogonal fractures bounding the polygonal blocks and accommodating the deformation,
469 interrupt on the rim while outward the grabens are mostly concentric, parallel to the *ring fault*,
470 recalls a geological process known on Earth as chaotic caldera collapse, caused by repeated
471 cycles of inflation and deflation of a magma chamber overlying the area.

472 Troll *et al.* (2002) performed an analogue experiment to test the hypothesis that the collapse of
473 the Tejada caldera (Canary Islands) was due to multicycle processes of inflation and deflation
474 of the magma chamber. The result of the experiment, where an inflated and deflated balloon
475 has been placed below a certain volume of sands, shows radial and concentric patterns of faults
476 that generate polygonal blocks arranged chaotically and that interrupt mostly on the ring fault.
477 This type of caldera collapse is also called *piecemeal* or *noncoherent* and has been studied on
478 Earth by several authors (Scandone, 1990; Branney & Kokelaar, 1994; Moore & Kokelaar,
479 1998; Roche *et al.*, 2000; Walter & Troll, 2001; Troll *et al.* 2002). Unlike the piston calderas,
480 where a nondeformed area (piston) is surrounded by tilted strata, in the chaotic collapse the
481 piston is disrupted during the subsidence, generating a breakup of the floor into blocks with a
482 chaotic arrangement. According to Roche *et al.* (2000), the existence of a regional stress may
483 act as a catalyst of the process. We compared the results of the analogic experiment of Troll *et al.*
484 (2002) with Arsinoes and Pyrrhae Chaos and from the morphological point of view the
485 association of concentric and radial faults with polygonal blocks seems to be consistent with
486 the hypothesis of a piecemeal caldera collapse. The geometry of the calderas is in both cases
487 circa elliptical, but both in Arsinoes and Pyrrhae Chaos the imbedding of ancient impact craters
488 makes the geometry of the caldera more complex.

489 The structural weakness of the impact craters was likely facilitating the inclusion of these
490 disrupted areas in the collapse, that can reactivate pre-existing faults due to the impact. The

491 role played by ancient impact craters in the formation of chaotic terrains has been investigated
492 by several authors (Carr, 1979; Rotto & Tanaka, 1995; Rodriguez *et al.*, 2005) who consider
493 the structural control of the impact craters a crucial contribute together with surface extensional
494 fabrics. The regional stress invoked by Roche *et al.* (2000) as an enhancing factor may be
495 represented in Arsinoes and Pyrrhae Chaos by the compressional regime testified by the
496 wrinkle ridges identified in the region between and adjacent the two chaotic terrains.

497 Furthermore, on Mars, collapsed depressions previously believed to be impact craters were
498 interpreted by Michalski & Bleacher (2013) as *supervolcanoes*, namely volcanic constructs
499 (“plains-style caldera complexes”) not necessarily associated with major edifices but able to
500 produce huge volumes of magma in the past. Thus, the hypothesis of a collapsed caldera has
501 been already considered for depressed areas on Mars, but never for Chaotic terrains.
502 Furthermore, features similar to the fissures that abound in Arsinoes and Pyrrhae Chaos were
503 mapped and interpreted as vents in Ascraeus Mons (Mars) by Pozzobon *et al.* (2015). Such
504 vents would have erupted lavas coming from a complex network of dykes, while collapse pits
505 would be associated with feeder dykes. Pozzobon *et al.* (2015) investigated the distribution of
506 the vents in terms of fractal clustering, obtaining as a result a possible depth of the magma
507 chamber. The same approach may be used in future for Arsinoes and Pyrrhae Chaos,
508 determining: i) if the occurrence of a magma chamber in depth is reasonable based on the
509 distribution of the fractures, and ii) an estimate of possible ranges of depth.

510 Since the grabens occur also in peripheral areas, a complex plumbing system is assumed to
511 radiate from the putative magma chamber, affecting thus the surface not uniquely within the
512 single Chaos.

513 The high thermal inertia of the lava flow occurring in Pyrrhae Chaos suggests that this lava
514 flow is younger than the surrounding bedrock. In fact the high thermal inertia is normally
515 observed in lava flows, but the fact that the basaltic bedrock does not show high thermal inertia
516 (except for the most eroded subunit, the High Thermal Inertia Chaotic Terrain and for the steep
517 slopes of the mesas) is due to the fact that the Chaotic Terrain unit must be older than the
518 overlying lava flow, therefore more affected by mantling and weathering, while the lava flow
519 is still acting thermally as a rocky surface. The interplay between dust cover and thermal
520 behaviour has been already investigated on Mars by Crown & Ramsey (2017), based on a
521 THEMIS IR survey in Arsia Mons. The authors describe the difficulties in discriminating the
522 effect of mantling and albedo from the real thermal inertia, but they were able to identify two
523 types of lava flow: one group with relatively high albedo and large extent and a second one
524 darker, smooth and smaller, associated with elongated channels and fissures, very similar to
525 the lava flow observed in Pyrrhae Chaos.

526 On steep slopes and sharp knobs there is no stability nor accommodation space for the dust;
527 therefore it is reasonable to infer that the higher thermal inertia is related to the better exposition
528 of the bedrock. On the other hand, the flat top of the mesa where the lava flow occurs, should
529 host dust. At this point the contrast of thermal inertia may not be due to different
530 accommodation spaces and repose angles, but perhaps on the time of exposition to the
531 mantling. Assuming that the lava flow is younger than the bedrock means that it would have
532 suffered for a shorter time span the action of weathering and mantling. The age of the lava flow
533 may thus coincide with the age of the volcanic activity that caused the collapse of the oldest
534 basaltic bedrock or it could testify a late reactivation.

535 A sketch to show the proposed chaotic caldera collapse is provided in Fig. 14 (1), where
536 multiple cycles of inflation and deflation of the magma chamber result in the collapse
537 accompanied by concentric and radial faults polygonal blocks. A pervasive network of buried

538 faults and lava conduits contributes to the coalescence of the collapses and in some cases the
539 lava reaches the surface producing a lava flow.

540 **4.2 Non-disrupted units**

541 The Light-toned Layered Unit and the Cap Unit were interpreted as sedimentary deposits first
542 of all for analogy with the nearby chaotic terrains, where deposits sharing the same
543 characteristics of those in Arsinoes Chaos were already interpreted as sedimentary units and
544 spectral analyses were already carried on (Dobrea *et al.*, 2008; Glotch *et al.*, 2005; Glotch &
545 Christensen, 2005; Glotch & Rogers, 2007; Lichtenberg *et al.*, 2010; Sowe *et al.*, 2012).
546 Furthermore, we interpreted the non-disrupted units as sedimentary for the following reasons:

547

- 548 • Lack of volcano-tectonic features;
- 549 • High albedo;
- 550 • Planar bedding;
- 551 • More prone to erosion than the surrounding basalts.
- 552 • Mineralogical variation that could be associated with occurrence of hydrated minerals

553

554 The reason why the NIR absorption features are not as prominent as in other CRISM data from
555 Aureum and Aram Chaos may be due to several factors: a minor abundance of the hydrated
556 minerals, absence of areas bereft of hydrated minerals within the CRISM cube (thus the
557 denominator cannot be ideal), lack of totally dust-free areas, features below the detection limit.
558 Especially for the Cap Unit, it was not possible to speculate from a compositional point of
559 view about the presence of hydrated silicates indicated in other similar sedimentary units
560 because even in the RGB with combined summary products no significant variation was
561 appreciable.

562 Nevertheless, the observed variation in the Light-toned Layered Unit could be consistent with
563 the interpretation of the layered deposits in the adjacent Chaotic terrains, except for the high
564 concentration of hematite that was well described in Aram and Aureum Chaos but was not
565 found in Arsinoes Chaos. The hematite in Aram Chaos is considered by Glotch & Christensen
566 (2005) as a fundamental key for a lacustrine interpretation together with the bedding, the close
567 geometry of the basin and the outflow channels. Despite the lack of hematite (missing or
568 simply below the detection limit) and the outflow channels in Arsinoes Chaos the hypothesis
569 of a lake or evaporitic basin as a depositional environment for the Light-toned Layered Unit
570 cannot be excluded either. We consider reasonable that a closed and deep basin such as
571 Arsinoes Chaos, that seems to possibly host hydrated minerals, might have been filled by
572 groundwater after the caldera collapse.

573 It remains uncertain why in Pyrrhae Chaos the succession stops at the Chaotic Terrain Unit.
574 The depth of the basin is approximately the same as Arsinoes Chaos (even deeper) and their
575 proximity would suggest that the same processes should have acted, but for some reason the
576 deposition of sedimentary units after the collapse did not happen in Pyrrhae Chaos (or the
577 deposits were completely eroded).

578 The exhumed light-toned deposit found in the north-eastern periphery of Arsinoes Chaos were
579 instead interpreted as related to hydrothermal activity that could have set as soon as the
580 volcanic activity responsible of the collapse has begun to stabilize. This hypothesis is
581 supported by the evidence of smectite within the deposit. In this case, the hydrated minerals
582 are not in a close basin, but in correspondence of the volcano-tectonic structures that we

583 interpreted as directly
 584 related to volcanic
 585 collapses. Furthermore,
 586 the associations of basaltic
 587 minerals (pyroxenes) and
 588 hydrated Fe-Mg
 589 phyllosilicates (smectite)
 590 can be explained by a
 591 process of hydrothermal
 592 alteration, as summarized
 593 by Inoue (1995).
 594 According to the author,
 595 smectite can be the result
 596 of hydrothermal alteration
 597 of andesitic to basaltic
 598 compositions under
 599 neutral or alkaline
 600 conditions.

601 On Earth, this has been
 602 observed in several
 603 geological contexts,
 604 including stagnant
 605 hydrothermal alteration of
 606 caldera deposits (Inoue *et al.*, 1984). The extent of
 607 the hydrothermal deposit
 608 is limited to 1.3 km and for
 609 scale reasons it was not
 610 possible to include it in the
 611 geomorphic map.
 612 Nevertheless, in the
 613 surrounding area light-
 614 toned exhumed patches
 615 are visible, suggesting an
 616 extent of the hydrothermal
 617 deposit of at least 10 km.

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624 **5 Conclusion**

625 The morpho-stratigraphic mapping performed in Arsinoes Chaos highlighted the occurrence of
 626 two major groups of geomorphic units: the Chaotic Terrain, further divided into three subunits
 627 (Fractured Plain, Knobby Terrain and High Thermal Inertia Chaotic Terrain) represents the
 628 bedrock of the area and it is characterized by polygonal irregular mesas and rounded knobs;

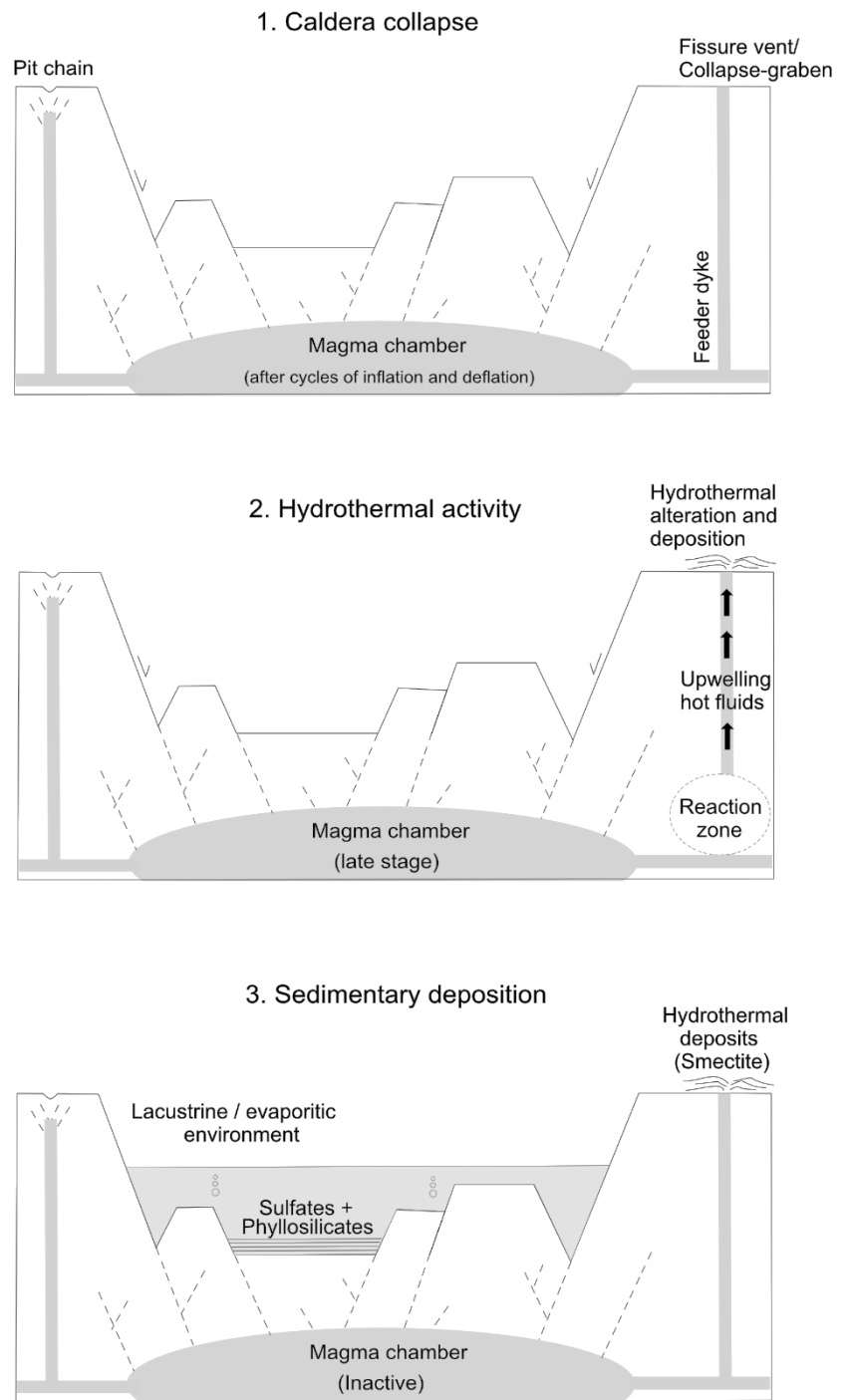


Figure 14: The interpretation of the geological history of Arsinoes and Pyrrhae Chaos is represented in this sketch through 3 stages. 1) Chaotic caldera collapse after multiple cycles of inflation and deflation of the magma chamber. 2) Late volcanic activity with generation of the hydrothermal system. 3) Arsinoes Chaos is filled by water and the sedimentary units are deposited unconformably on the bedrock.

629 the second group is composed by two non-disrupted units that were deposited after the collapse
630 of the Chaotic Terrain and lie unconformably on top of the bedrock.

631 The Light-toned Layered Unit is characterized by a planar bedding and the scalloped surfaces
632 show high albedo; the Cap Unit seems instead to be a single thick layer (plateau-like) and lies
633 unconformably on top of the Light-toned Layered Unit. In Pyrrhae Chaos the non-disrupted
634 units are missing.

635 The spectral analyses performed in Arsinoes Chaos could not entirely confirm the morpho-
636 stratigraphic evidences of the sedimentary deposits with the presence of hydrated phase similar
637 to the case of Aram and Aureum lying on the bedrock of the Chaotic Terrain Unit. Nevertheless
638 a mineralogical variation is present and the existence of hydrated minerals below CRISM
639 detection limits cannot be ruled out.

640 The bedrock was characterized as basaltic in composition due to the occurrence of mafic
641 minerals, in particular low-Ca pyroxenes; the CRISM analyses did not reveal crucial
642 information on the Cap Unit and Light-toned Layered Unit, but the detection of hydrated
643 minerals hosted by a small deposit located in proximity of the collapse-related structure in the
644 northeastern periphery of Arsinoes Chaos was possible and we detected hydrated Fe-Mg
645 phyllosilicates (likely smectite). While the Light-toned Layered Unit may be explained by a
646 lacustrine/evaporitic environment that could have been established after the caldera collapse
647 and the stabilization of the volcanic activity, the hydrated minerals occurring in the
648 northeastern periphery cannot be explained by such a hypothesis because they are not placed
649 into a close basin, but they drape the volcano-tectonic structures interpreted as collapse graben
650 and/or fissure vents. For this reason the most likely hypothesis involves a hydrothermal system
651 where hot water rises through the fractures, deposits hydrated minerals and alters the pre-
652 existing basaltic bedrock. The structural evidences of volcano-tectonic activity support this
653 interpretation, suggesting that after the caldera collapse a residual volcanic activity may have
654 turned into a hydrothermal environment warming up the groundwater that was infiltrating the
655 fractures and finally reaching the surface with processes of deposition and alteration. The
656 geological history of the area is summarized in Fig.14.

657 Further investigations will elaborate the chaotic caldera collapse applied to this case of study
658 through numerical, analogic and 3D modelling.

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662

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664

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