Possible evaporite karst in an interior layered deposit in Juventae Chasma, Mars

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Abstract: This paper describes karst landforms observed in an interior layered deposit (ILD) located within Juventae Chasma a trough of the Valles Marineris, a rift system that belongs to the Tharsis region of Mars. The ILD investigated is characterized by spectral signatures of kieserite, an evaporitic mineral present on Earth. A morphologic and morphometric survey of the ILD surface performed on data of the Orbiter High Resolution Imaging Science Experiment (HiRISE) highlighted the presence of depressions of various shapes and sizes. These landforms interpreted as dolines resemble similar karst landforms on Earth and in other regions of Mars. The observed karst landforms suggest the presence of liquid water, probably due to ice melting, in the Amazonian age.

Keywords: Mars, interior layered deposits, karst, climate change

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INTRODUCTION

The existence of karst-like topographies and karst processes have been hypothesized in many regions of the Martian surface since high-resolution images of Viking Orbiter first became available (Schaeffer, 1990; Peulvast & Masson, 1993; Costard & Kargel, 1995; Kargel et al., 2004; Wyrrick et al., 2004; Preuschmann et al., 2006). The presence of soluble evaporite minerals on Mars confirmed by data from the OMEGA instrument on Mars Express (Bibring et al., 2006), the Compact Reconnaissance Imaging Spectrometer for Mars instrument (Murchie et al., 2007) on the Mars Reconnaissance Orbiter (MRO), and the Mars Exploration Rovers, supported the possible development of evaporite karst features and the development of karstic terrains with associated caves (Boston, 2004).

Recent works based on new high-resolution images demonstrate the presence of karst landforms such as doline depressions in several Martian evaporite deposits (Baioni et al., 2009; Baioni & Wezel, 2010; Grindrod & Balme, 2010; Jackson et al., 2011; Flahaut et al., 2015), highlighting the usefulness of karst landforms as lithological, stratigraphic and paleoclimatic markers (Baioni & Sgavetti, 2013; Baioni & Tramontana, 2015).

Juventae Chasma, is a deep closed depression centered near 4° S, 61° W and approximately 500 km north of Valles Marineris (Catling et al., 2006). Here, four main large interior layered deposits (ILDs) located close to the foot of the western wall of the chasma have been previously identified and studied (Chapman et al., 2003; Catling et al., 2006; Kuzmin et al., 2009; Noel et al., 2015). These ILDs consist of sedimentary rocks mainly composed of kieserite (MgSO₄·H₂O) (Kuzmin et al., 2009; Noel et al., 2015) an evaporitic mineral that can also be found on Earth. The largest ILD is located in the central part of the chasma and is characterized by weathered surface flanks and the widespread presence of shallow depressions, of unknown origin, displaying different shapes and sizes. The goal of this study is to describe, for the first time, these depressions, and discuss their possible origins and paleoclimate significance.

STUDY AREA

Juventae Chasma is about 270 km long in the north–south direction and about 185 km across at its widest point in its southern portion. The lowest point of the floor of Juventae Chasma lies 4.4 km below the topographic datum and the depression becomes shallower toward the northern end where it opens into Maja Vallis outflow channel (Catling et al., 2006; Noel et al., 2015).

The geology of Juventae Chasma (Fig. 2) can be divided into five geomorphic units (Catling et al.,...
horizontal scale and cliffs that are associated with intermediate-toned debris aprons (Catling et al., 2006). All the ILDs exhibit light-toned surfaces that are brighter than nearby dust, sand and rock. They display generally high values of thermal inertia that support the hypothesis that these units consist of sedimentary rock covered with a variably thick layer of sand and/or dust (Catling et al., 2006). The mineralogical characteristics of the ILDs in Juventae Chasma have previously been determined by spectrometer data analysis as sulfate deposits (Catling et al., 2006). Further spectral studies revealed a suite of mono- and polyhydrated sulfate minerals, displaying mainly clear signatures of kieserite (Kuzmin et al., 2009; Noel et al., 2015). These deposits are thought to be formed as evaporites from a large sea or lake that existed in the Noachian or early Hesperian prior to the development of Juventae Chasma. Alternatively, they are thought to be built up by dry deposition of volcanic sulfate aerosols, most likely in association with the deposition of low latitude snow/ice containing sulfate-rich aerosols during ancient obliquity cycles. In fact, the data provided by Catling et al. (2006) are consistent with either occurrences of lacustrine or airborne deposition over an extended period of time prior to the emplacement of Hesperian lava flows on the plateau above the chasm. The ILDs have been exhumated from the surrounding units (Catling et al., 2006).
We focused our investigation on the largest and highest of the ILDs located in the central part of the chasma (Fig. 1). This sulfate mound is 53 km long and 20 km wide, its summit lies at 257 m above the standard Mars datum, while the lowest base lies at about −3 km, thus its total height is about 3,300 m (Catling et al., 2006). On the ILD, material covering part of the surface forms thick dark capping layers associated with dunes. These dunes stretch downwind (southward) from the apparent source material (Catling et al., 2006). The top of the mound is characterized by ridges and valleys, and displays dark sand deposits (Noel et al., 2015). A few small impact craters can be observed in the capping layers, while they are almost entirely absent elsewhere on the ILDs surface. The flanks have a very rough, weathered surface texture, appear finely layered with strata of an average thickness of 3.2 m (Novakovic et al., 2013) and display widespread shallow depressions of unknown origin with different sizes and shapes.

METHODS

Landform features were investigated through an integrated visual analysis of data from the Mars Reconnaissance Orbiter (MRO) High-Resolution Imaging Science Experiment (HiRISE) (McEven et al., 2007) and the Context Camera (CTX) (Malin et al., 2007).

Analysed CTX images (B18_016646_1763_XN_03S061W; G01_018624_1764_XN_03S061W; J01_045208_1765_XN_03S061W; T01_000875_1765_XI_03S061W) have a spatial resolution of 6 m/pixel. Analysed HiRISE images (ESP_016712_1760; PSP_00760_1760; ESP_018624_1765; PSP_002946_1765) have a spatial resolution ranging between 25 and 27.8 cm per pixel (objects between 80 and 84 cm across are resolved). HiRISE images (including enhanced RGB, IRB, and derived stereoanaglyph images) give enough detail to observe even small characteristics of the landforms.

MORPHOLOGICAL ANALYSIS OF THE ILD FEATURES

The morphological analysis carried out revealed the presence of closed, shallow, rimless depressions of various sizes, surrounded by unbroken plains. Their locations and shapes appear to be unrelated to tectonic lineaments (i.e., joints, faults) and their random distribution generally did not display any particular pattern of orientation. The depressions are located mainly in the flat areas on the top of the ILDs and along sectors of their flanks with a gentle slope.

Depressions display various plan forms, ranging from rounded (Fig. 3A-D) to elliptical (Fig. 3E), drop-like (Fig. 3B), irregular (Fig. 4C – 4E) or narrow and elongate (Fig. 3A, B). The depression lengths (L), defined as the long axes confined by the outermost closed contour of the depression, range from 77 m to 130 m for rounded and elliptical shapes, from 190 to more than 210 m for irregular shapes, and from 665 m to more than 1,000 m for elongate shapes. Widths (W) generally range from 30 to 69 m for rounded and elliptical shapes, from 72 to 85 m for irregular shapes, and from 130 m to 145 m for elongate shapes.

The major axes have very different orientations (N-S, NE-SW, NW-SE and E-W) that are unrelated to depression locations and shapes.

Depressions generally display well-defined, continuous and sharp margins, while their sides exhibit both symmetrical (Fig. 3A, D, E; 4A, B) and asymmetrical (Fig. 3B; 4D, E), very steep (Fig. 3A, B; 3E, D) to almost vertical (Fig. 4A, B; 4D, E) slopes. The sides generally display slope processes such as: accumulation of deposits at the base of the slopes (Fig. 3A, B; 4E, D), debris on the floor of a few depressions (Fig. 4A), and stepped or terraced slope morphologies (Fig. 4A, B; 4E).

The floors appear flat showing dark sediment and/or dust accumulation generally displaying well developed systems of dune morphologies (Fig. 3E; 4A, B; 4D, E) and in a few cases the presence of superimposed impact craters of small size (Fig. 3B; 4D, E).

The main parameters used in the morphometric analysis of karst depressions on Earth (Bondesan et al., 1992) such as the area (A), perimeter (P), elongation index (Ei), and circularity index (Ci) were calculated.

The perimeter length (P), calculated on the contour of the depressions, ranges from 194 m to more than 2,500 m, while the Area (A) of the depressions, calculated as the measurement of the planimetric surface bordered by the perimeter, ranges from 1,900 m² to more than 15,000 m².

Fig. 3. A) Rounded doline displaying steep sides and flat bottom. Image HiRISE ESP_027195_1765 (north toward up); B) Drop-like shaped doline displaying steep sides and flat bottom. Image HiRISE ESP_027195_1765 (north toward up); C) Doline in the evaprite terrain of New Mexico (U.S.A.) (www.earth.google.com); D) Rounded and bowl shaped doline displaying flat bottom. Image HiRISE PSP_00760_1760 (north toward up); E) Elliptical doline displaying steep sides and flat bottom. Image HiRISE PSP_002946_1765 (north toward up); F) Doline in the evaprite terrain of Texas (U.S.A.). (http://www.beg.utexas.edu/research/programs/near-surface-observatory/wink-sink).
The elongation index, expressed as the ratio between the longest axis and the perpendicular width (L/W) was calculated. The depressions have very different elongation index values. Rounded and elliptical shapes have values which range from 1.6 to 2.5, irregular shapes have values ranging between 2.3 to 3.0, while the values for elongated shapes range from 5.0 to more than 8.0. Finally, the circularity index (ratio between the measured depression area and the area of a circle with the same perimeter) ranged between 0.1 and 0.7.

**DISCUSSION**

**Interpretation of the karst origin of the depressions**

Based on a detailed analysis of the characteristics of the features described above, we interpreted these morphologies as karst depressions. The morphologies were specifically interpreted as dolines of polygenetic origin (Ford & Williams, 2007). The landforms appear to have formed as a result of the dissolution of rocks and downward percolation of seepage water highlighting major contributions of karst processes, because they lacked evidence of wind action or erosional features (i.e., slope processes, parabolic or super-parabolic cross-section) associated with the evolution of impact craters.

Moreover, the studied landforms display morphological convergence with terrestrial dolines and their formation process is thought to be analogous to the development of similar landforms in evaporite rocks on Earth, where the presence of dolines, as a karst landform index (Ford & Williams, 2007; Gutiérrez et al., 2008; De Waele et al., 2009, 2011), indicates intense surface dissolution and runoff along the whole area. The landforms have morphometric (size) and morphologic (shape) similarities with terrestrial dolines that commonly develop in all kinds of evaporite or limestone terrains on Earth (see Table 1) (Johnson, 1997; Ford, 1998; Ferrarese et al., 2002; Cucchi & Zini, 2003; Gutiérrez et al., 2008; Galve et al., 2009; Di Maggio et al., 2012), such as those in New Mexico (Fig. 3C), Texas (Fig. 3F), the Dead Sea (Fig. 4C), and Russia (Fig. 4F). Additionally, they display strong morphological convergence with the evaporite dolines described in other regions of Mars, such as Tithonium Chasma (Baioni et al., 2009; Baioni & Wezel, 2010; Baioni 2013), Coprates Chasma (Baioni et al., 2011), Hebes Chasma (Grindrod & Balme, 2010; Jackson et al., 2011), Sinus Meridiani (Baioni & Sgavetti, 2013; Baioni et al., 2014; Flahaut et al., 2015), Iani Chaos (Baioni & Tramontana, 2015) and other regions (McKey & Nedell, 1998; Schaeffer, 1990; Spencer & Fanale, 1990).

**Alternative formation hypotheses**

**Aeolian processes**

Observed depressions were not created by wind action. They lack a preferential orientation, which rules out formation by wind deflation. Orientations of the major axes of the depressions showed different peaks, in directions ranging from N-S to E-W, NE-SW to NW-SE and ENE-WSW to NNW-SSE. Thus, this hypothesis can be ruled out.

On Earth, depressions shaped by wind action, called blowouts, appear as bowl-shaped hollows caused by slight deflation of the depressions (Neuendorf et al., 2006). Blowouts are elongated along the direction of the wind flow, display generally elliptical shapes and have arcuate sides. Sediment accumulation is thicker at the foot of the wall facing the wind. On Mars, blowouts have been found only in Chryse Planitia and Elysium Planitia (Kuznetsov et al., 2005), where they are located within impact craters and often have distinct rims. When a crater contains several depressions, the depressions are organised in overlapping chains (Kuznetsov et al., 2005). The observed depressions in Juventae Chasma have completely different features from those normally created by wind action.

**Impact craters**

Features of the observed depressions did not support their formation as eroded or softened impact craters, as indicated by two lines of evidence. Firstly, the depressions displayed various plan forms, such as lobate, elongate, drop-like and polygonal shapes, that cannot be created by impacts. An impact would create bowl-shaped depressions characterized by a circular plan form (Robbins & Hyneck, 2012). Secondly,
all the observed depressions lack raised rims and ejecta. It is unlikely that all possible rims and ejecta deposits were totally destroyed or cancelled by erosion processes. Several authors have investigated changes in Martian crater morphology in the advanced stage of modification due to erosion processes (Craddock et al., 1997; Forsberg-Taylor et al., 2004). When rims are removed completely through erosion and back-wasting processes, the crater fills with a deposit having a parabolic or super-parabolic cross-section (Forsberg-Taylor et al., 2004), and the crater walls show a decrease of their average interior slope (Craddock et al., 2008). In contrast, the depressions observed here do not display these features, but are characterized by smaller, flat floors and steep or vertical walls.

Ring-mould craters (RMC) have unusual morphologies that have been identified only on lineated valleys, lobate debris aprons and concentric craters in the northern and southern mid-latitudes of Mars. RMCs are generally rimless and consist of an outer annular trough surrounding various interior morphologies (e.g., central pit, tabular plateau, bowl with central peak, bowl with tabular plateau and double bowl) (Kress & Head, 2008). The depressions observed here do not display any of these features.

**Volcanic processes**

Landform formation by volcanic processes can be ruled out, due to the absence of any volcanic morphology in this part of the chasma. Pit craters associated to volcanic activity can occur within collapsed magma chambers or along lava tubes where they are arranged in linear arrays (Soare et al., 2007). In contrast, the observed depressions do not follow any particular pattern of orientation.

**Tectonics**

Pit craters due to tectonic processes occur within graben systems or near areas having extensional features, such as fault lines (Soare et al., 2007), and linear arrays of circular to elliptical depressions. These features do not characterize the area investigated in this study, and the depressions do not follow any orientation or circular pattern, ruling out this hypothesis.

**Groundwater sapping**

Formation of depressions through groundwater-related processes, in which subsurface water breaches the surface during occasional upwelling events, can be ruled out since the studied morphological features lacks outflow channels and are surrounded entirely by unbroken plains. Groundwater sapping processes imply very high erosion rates and the removal of huge amounts of material, so as to achieve the present configuration of the depressions. To shape these depressions, the water flow would generate deep and wide outflow channels. Moreover, the eroded material would need to be deposited somewhere on the floor, but such deposits are absent in the investigated areas.

The formation of depressions through melting processes driven by hydrothermal activity can be ruled out by the morphology of the surrounding terrain. Geothermal melting within permafrost produces a substantial amount of water close to the surface, which may erupt out of the ground (Ogawa et al., 2003). Such an eruptive flow event would catastrophically release subsurface water causing collapse and disruption of the overlying surface. This would lead to outflow channels and chaotic terrains (Ogawa et al., 2003; El Maarry et al., 2012) that were not observed in the investigated area.

**Thermokarst**

The thermokarst origin can be ruled out in this study due to the morphological features of the depressions and the surrounding terrain. On Mars, unsorted and small-sized polygons are often associated with thermokarst depressions (Soare et al., 2014) and are diagnostic features of periglacial activity (Mellon et al., 2014). Landscape evolution modelling of Martian sublimation thermokarst (Dundas et al., 2015) demonstrated that thermokarst depressions show scallop-like morphologies where the warm equator-facing slope retreats and becomes shallower much faster than the pole-facing scarp. Moreover, thermokarst depressions on Mars also exhibit newly dessicated regolith dotted with small surficial pockmarks and pits. Instead, depressions observed in this study did not show any sublimation pits, pockmarks or unsorted and small-sized polygons, nor did they show a marked difference in the opposite-facing slope. Finally, the morphology of the surrounding terrain lacks any feature that could be ascribed to periglacial activity. In fact, morphologies suggesting ice sublimation such as small pits and small, unsorted polygons, are absent in the whole area.

Table 1. Summary of morphometric and morphological characteristics of karst depressions on Earth and other regions of Mars compared to those in the ILDs in Juventae Chasma.

<table>
<thead>
<tr>
<th>Location</th>
<th>Area (m²)</th>
<th>Shape</th>
<th>Circularity Index</th>
<th>Elongation Index</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juventae Chasma</td>
<td>280 → 435,000</td>
<td>rounded to elongated</td>
<td>0.11 - 0.69</td>
<td>1.62 ± 8.00</td>
<td>This work</td>
</tr>
<tr>
<td>Tyrrhena Terra</td>
<td>300 → 10,000</td>
<td>rounded to elongated</td>
<td>0.60 - 0.82</td>
<td>1.05 - 2.65</td>
<td>Baioni &amp; Tramontana, 2016</td>
</tr>
<tr>
<td>Iani Chaos</td>
<td>600 → 9,000</td>
<td>rounded to elongated</td>
<td>0.57 - 0.88</td>
<td>1.10 - 2.80</td>
<td>Baioni &amp; Tramontana, 2015</td>
</tr>
<tr>
<td>Hungary</td>
<td>68 → 250,000</td>
<td>rounded to elongated</td>
<td>0.29 - 0.99</td>
<td>1.00 - 6.22</td>
<td>Telbisz et al., 2016</td>
</tr>
<tr>
<td>U.S.A.</td>
<td>75 → 5,000,000</td>
<td>rounded to elongated</td>
<td>0.15 - 0.95</td>
<td>1.62 - 1.99</td>
<td>Denizman, 2003; Brinkmann et al., 2008</td>
</tr>
<tr>
<td>Spain</td>
<td>700 → 2,450,000</td>
<td>rounded to elongated</td>
<td>0.22 - 0.57</td>
<td>0.63 - 1.37</td>
<td>López-Vicente et al., 2009</td>
</tr>
</tbody>
</table>
Compaction of unconsolidated sediments

The morphologies of the depressions can rule out their formation through compaction of unconsolidated sediments. In fact, the compaction of unconsolidated sediments because of the features of material involved, usually does not produce depressions characterized by vertical or very steep sides (Cooper, 1989; Martinez & Boehner, 1996; Cooper & Waltham, 1999) as can be observed for the investigated depressions.

Possible morphogenesis of the observed landforms

The studied landform features appear to reflect ice- and/or water-related processes. In our opinion, the landforms provide compelling evidence of the existence of liquid water because they seem to be formed by dissolution processes. The development of landforms related to liquid water on Mars could have been triggered by the melting of ice and/or snow, and/or permafrost, or alternatively by the structural delivery of water to the surface. The study area lacks morphological features and topography that would suggest the presence of sapping processes due to structural control. Therefore, the melting of ice or snow could have driven the processes of dissolution or collapse on the evaporite rock. This process would be the same of what happens on ice-covered terrains on Earth. Hence, the melting of ice or snow would provide the water necessary for the dissolution and collapse processes, as already proposed for the karst landforms found in other regions of Mars, such as Sinus Meridiani (Baioni & Sgavetti, 2013; Flahaut et al., 2015), Tithonium Chasma (Baioni et al., 2009; Baioni & Wezel, 2010; Wezel & Baioni, 2010; Baioni, 2013), Coprates Chasma (Baioni et al., 2011), Hebes Casma (Grindrod & Balme, 2010; Jackson et al., 2011) and Tyrrhena Terra (Baioni & Tramontana, 2016), as well as in karst terrains of Canada, the United States, Russia and the high mountain regions of Europe.

On Earth, evaporite karst develops much more rapidly than on carbonate rock because of the higher solubility of the evaporite rocks (Johnson, 2008), but are also quickly destroyed by subsequent wet episodes (Klimchouk, 2004). Thus, considering the characteristics of evaporite karst and its rapid evolution, the observed landforms seem to have been affected by only one geological episode with available liquid water. After this formation episode, there was no more water available, and the karstification processes ended.

Moreover, the features of the depressions such as, the presence of gravitational slope processes and stepped or terraced morphologies along their sides, accumulation deposits on the floors, and several superimposed impact craters (Figs. 3B; 4D, E), suggest that they are not very young from the erosional point of view. Considering that the ILDs are thought to be of Hesperian age (Catling et al., 2006), the karst landforms observed must be younger than the ILDs on which they are shaped. Taken together, these data illustrate that the observed karst landforms are probably of middle Amazonian age.

Climate and karst

The landform features provide evidence of water-related processes because the availability of water is the key climatic factor in karst development (Ford & Williams, 2007). Liquid water was probably derived from the melting of ice-rich ground or snow that would have developed due to episodic changes of Martian obliquity (Laskar et al., 2004; Madeleine et al., 2009; Pacifi, 2009).

Theoretical considerations about the stability of water ice and numerical simulations of climate predicted that areas of surface ice or snow accumulation may have shifted repeatedly between polar, middle, tropical and equatorial latitudes in response to changes in Martian orbital parameters and atmospheric physical characteristics in the past (Madeleine et al., 2009; Wordsworth et al., 2013).

Studies have found evidence of near-surface ice in Martian tropical regions, as well as ground ice features near or at the equator (Hynek, 2009; Shean, 2010; De Blasio, 2011; Gourronc et al., 2014).

The ice/snow melt caused by climatic change probably occurred gradually and over a sufficiently long time to shape the karst landforms.

SUMMARY

The analysis carried out in this study suggests that: i) The morphological characteristics of the investigated depressions found in the Juventae Chasma ILDs best fit with karst landforms on Mars and Earth, whereas any other origin can be discarded; (ii) Due to their high solubility, evaporite karst on Earth forms in a very short time and generally is rapidly destroyed by subsequent wet episodes (Klimchouk, 2004). However, karst landform characteristics on Mars suggest that the landforms were more likely affected by a single geologic ‘wet episode’, characterized by a period of sufficient water availability caused by melting of ice, followed by dry climate conditions, enabling these forms to survive; (iii) The karst landforms suggest a response to climatic change, because they require the presence of sufficient water for their development. Hence our findings, being diagnostic of liquid water shaping Hesperian ILDs, suggest that climatic change occurred in the tropical regions during the Amazonian period.

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