Sequence of infilling events in Gale Crater, Mars: Results from morphology, stratigraphy, and mineralogy

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[1] Gale Crater is filled by sedimentary deposits including a mound of layered deposits, Aeolis Mons. Using orbital data, we mapped the crater infillings and measured their geometry to determine their origin. The sediment of Aeolis Mons is interpreted to be primarily air fall material such as dust, volcanic ash, fine-grained impact products, and possibly snow deposited by settling from the atmosphere, as well as wind-blown sands cemented in the crater center. Unconformity surfaces between the geological units are evidence for depositional hiatuses. Crater floor material deposited around Aeolis Mons and on the crater wall is interpreted to be alluvial and colluvial deposits. Morphologic evidence suggests that a shallow lake existed after the formation of the lowermost part of Aeolis Mons (the Small yardsangs unit and the mass-wasting deposits). A suite of several features including patterned ground and possible rock glaciers are suggestive of periglacial processes with a permafrost environment after the first hundreds of thousands of years following its formation, dated to ~3.61 Ga, in the Late Noachian/Early Hesperian. Episodic melting of snow in the crater could have caused the formation of sulfates and clays in Aeolis Mons, the formation of rock glaciers and the incision of deep canyons and valleys along its flanks as well as on the crater wall and rim, and the formation of a lake in the deepest portions of Gale.


1. Introduction

[2] Constraining the evolution of water reservoirs through time is crucial to understand the geological and climatic history of Mars. Many studies suggest that the surface water reservoir has been affected by a major change in the Late Noachian/Early Hesperian Epoch [e.g., Bibring et al., 2006]. Since then, surface water appears to have been limited with decreasing pluvial and fluvial activity [Fassett and Head, 2008] and a corresponding retreat of groundwater to greater depths [Andrews-Hanna and Lewis, 2011]. This hypothesis is supported by the evolution of the mineral species visible at the surface. The occurrence of thousands of phyllosilicate-rich and chloride-rich outcrops attests to surface and near-surface aqueous activity during early Mars [Poulet et al., 2005; Osterloo et al., 2010; Le Deit et al., 2012]. Sulfates are the dominant hydrated minerals from the Hesperian to the Amazonian epochs, from the equatorial latitudes [Gendrin et al., 2005] to the northern pole [Langevin et al., 2005; Massé et al., 2012]. Recently, the observation of seasonal recurrent slope lineae along steep equator-facing slopes at midlatitudes [McEwen et al., 2011] suggests that current aqueous activity is very limited at the surface. Hence, sedimentary formations and associated hydrated minerals contain a record of the environmental conditions prevailing during their formation. Understanding the geological environments existing during this Late Noachian/Early Hesperian transition will enable us to constrain this fundamental period of the Martian history.

[3] Gale Crater is a 150 km diameter impact crater filled by sedimentary deposits including a crescent-shaped mound of layered deposits, Aeolis Mons (informally also named Mount Sharp), up to 5 km high and 6000 km² in area (Figures 1 and 2); Malin and Edgett, 2000], for which several origins have been proposed [e.g., Wray, 2012]. The past presence of water is indicated by the occurrence of many channels carved into the deposits and the crater rim, and by both phyllosilicates and sulfates detected at the base of the mound [Milliken et al., 2010; Thomson et al., 2011]. These characteristics suggest that Gale may have experienced favorable conditions to support...
life. All estimates of the age of Gale are consistent with a formation before the mid-Hesperian Epoch [Greeley and Guest, 1987]. Hence, Gale Crater is a site of high interest to understand the regional geological and climatic environment around the Late Noachian/Early Hesperian transition.

[4] The Mars Science Laboratory (MSL), Curiosity, has been investigating the crater on the ground since August 2012. Gale Crater was selected from a short list of four candidate landing sites, which remained after a comprehensive search for the scientifically most interesting and yet safe site to investigate the potential habitability of Mars [Grant et al., 2011]. While all the final four landing sites display layered sediments and alteration minerals (phyllosilicates), Gale was selected because of its geologic diversity, both in terms of morphology and mineralogy [Golombek et al., 2012]. The main target of MSL, which has a complex payload that includes a gas chromatograph-mass spectrometer and gas analyzer that will search for organic carbon, is Aeolis Mons [Grotzinger et al., 2012]. MSL will also investigate scientifically interesting targets along its traverse toward Aeolis Mons, and at the time of writing, the first results from the examination of rocks and soils are becoming available.

[5] Our objective is to reconstruct the paleoenvironments that existed within Gale and their evolution throughout time by determining the origin of the infilling materials using the available orbital data. First, we present the geological context of Gale and background from previous studies. Second, we provide age estimates of the crater formation and of the crater floor and produce a geologic map of Gale in order to characterize the distribution, the morphology, and the stratigraphy of its infill. We also measure the geometry of the layered deposits and discuss their possible origins. We investigate the possibility that a shallow lake existed in Gale at a time when at least some of the layered deposits had already formed. We also propose a geological scenario in which the region has been subject to a periglacial environment. Finally, a geological history of Gale is described.

2. Geologic Context and Background

[6] Gale Crater (−5.4°N, 137.9°E) is located at the dichotomy boundary, with Terra Cimmeria to the south and Elysium Planitia to the north (Figures 1 and 2a). Gale is bordered to the east by outcrops of the lower member of the Medusae Fossae Formation (MFF) in Aeolis Mensae, Aeolis Planum, and Zephyria Planum [e.g., Greeley and Guest, 1987; Zimbelman, 2008; Zimbelman and Griffin, 2010]. The MFF corresponds to extensive light-toned and friable layered deposits that have been formed during the Amazonian Epoch [e.g., Scott and Tanaka, 1986; Malin and Edgett, 2000; Hynek et al., 2003]. Parts of the MFF may already have been present during the Hesperian Epoch [Kerber and Head, 2010; Zimbelman and Scheidt, 2012].

[7] Knowing the age of Gale is critical to determining a time constraint on the aqueous processes that existed after its formation. Using Mariner 9 and Viking data, Gale was mapped as a Noachian crater [Scott and Carr, 1978; Greeley and Guest, 1987]. Malin and Edgett [2000] also suggested that Gale Crater and other filled craters were formed during the Noachian because of their widespread exhumation. Because few valley networks dissected the crater rim, and based on stratigraphic relationships with fretted terrains to the north of...
Gale, Irwin et al. [2005] suggested that the Gale impact occurred near the Noachian/Hesperian boundary after the Late Noachian decline of highland valley network activity and before the formation of the fretted terrains. Scott and Chapman [1995] estimated that Gale formed much later during the Amazonian. The most recent age determinations by crater counting based on Context Camera (CTX) and High Resolution Imaging Science Experiment (HiRISE) data suggest a formation age of Late Noachian/Early Hesperian [Thomson et al., 2011].

The age of the central mound has been inferred to be Noachian to Amazonian [Greeley and Guest, 1987; Scott and Chapman, 1995]. Using crater counts on the crater floor that postdates the base of the mound, Thomson et al. [2011] suggested that the basal layering of the mound can be no younger than Early Hesperian.

Many possible origins have previously been proposed for the layered deposits of Aeolis Mons and its surrounding plains. In the context of regional mapping, the latter have been interpreted to be smooth-floor material of possibly aeolian, volcanic (lava flow), fluvial, or mass-wasting origin [Greeley and Guest, 1987; Scott and Chapman, 1995]. The layered deposits of Aeolis Mons were interpreted to be interbedded lava flows or sedimentary deposits of aeolian or fluvial origin by Greeley and Guest [1987], and probably ash-flow tuffs, largely unwelded, possibly pyroclastic, paleopolar, or aeolian material by Scott and Chapman [1995]. These layered deposits have also been interpreted to be lacustrine deposits [Cabrol et al., 1999; Malin and Edgett, 2000], spring deposits [Rossi et al., 2008], and ancient polar deposits made of aeolian dust plus ice [Schultz and Lutz, 1988]. This latest model has recently been reassessed by Niles and Michalski [2009], who suggested that the sedimentary deposits in Meridiani Planum and other sulfate-rich deposits on Mars would be the sublimation residue from large-scale deposits consisting of aeolian dust and ice. Sulfates would have been formed by acid weathering inside the ice when thin films of water, formed through radiant

Figure 2. Location and physiography of Gale Crater. (a) MOLA digital elevation model at 128 pixels/deg overlapping a MOLA hillshade map (32 pixels/deg). (b) HRSC DEM at 50 m/pixel of Gale (elevation contours: 400 m). (c) THEMIS qualitative thermal inertia map (in J.m⁻².K⁻¹.s⁻¹/², Fergason et al. [2006]) overlapping a mosaic of CTX images. (d) Slope map performed from the HRSC digital elevation model displayed in Figure 2b.
heating, would have enabled the reaction between silicate material and sulfur-rich aerosols deposited from the atmosphere [Niles and Michalski, 2009]. This formation process of sulfates has been proposed to occur today in the northern Martian polar cap [Massé et al., 2012]. Andrews-Hanna et al. [2007, 2010] proposed a global groundwater model in which groundwater evaporation results in evaporite precipitation and cementation of aeolian sediments in regional topographic lows including Meridiani Planum, the northern lowlands, and large impact basins resulting in the formation of the layered sedimentary deposits observed in these locations. Recently, Andrews-Hanna et al. [2012] also proposed that the sulfate-rich lower unit of Aeolis Mons in Gale corresponds to sulfate-cemented sedimentary deposits whose formation has been driven by groundwater flow sourced from a precipitation belt east of the Isidis basin. Thomson et al. [2011] concluded that the material of the mound (at least the lowest part) may have been deposited in a lacustrine environment (sourced from either groundwater or overland flow) or resulted from an aeolian deposition in a paleopolar or high obliquity environment. Kite et al. [2012] proposed a model in which aqueous cements are precipitated in sedimentary rocks on Mars and in Gale Crater via snowmelt

Figure 3. Age determination of Gale Crater and of the Cf1 units by crater counts. (a) Crater counted and the counting areas (in white) on the ejecta of the crater on a mosaic of HRSC nadir panchromatic images. (b) Crater size-frequency distribution including an inferred model age of the crater (in blue). The blue points are the cumulative crater frequencies excluding the two largest points, which correspond to craters that are older than the Gale ejecta. Only craters with more than 70 m were used for isochron fitting to avoid counting secondary craters [McEwen et al., 2005] and the possible physical effects of target material [Dundas et al., 2010]. (c) Crater counted and the counting areas (in white) on the Cf1 unit on a mosaic of CTX images. (d) Crater size-frequency distribution including inferred model ages of the base (red) and of the top of the Cf1 unit (blue). The blue and red points are the cumulative crater frequencies excluding the three largest points, which correspond to craters that are older than the Cf1 unit. Similarly as for Figure 3d, craters <70 m diameter were not used for data fitting.
water. Schwenzer et al. [2012] suggested that Gale is partially filled by impact melt that would have pooled in an annular depression surrounding the central uplift. They also suggested that phyllosilicates, quartz, sulfates, and sulfides may have been formed by alteration and precipitation of sulfur-rich host rocks in a hydrothermal system that would have been active after the impact for several hundred thousands of years. Many authors noted the morphologic similarities between the MFF and the layered deposits of Aeolis Mons [Schultz and Lutz, 1988; Scott and Chapman, 1995; Zimbelman, 2008; Thomson et al., 2011]. Scott and Chapman [1995] mapped the latter as a part of the medium member of the MFF. Since the layered deposits of Gale display alternating resistant (cliff-forming) and friable (slope-forming) layers like the lower member formation of the MFF, Zimbelman and Griffin [2010] suggested that Gale layers may be the westernmost remnants of a previously more extended MFF. Many formation hypotheses have been suggested for the MFF including aeolian dust deposits, volcanic ash deposits possibly emplaced as multiple ignimbrite events, or paleo-lake deposits [e.g., Scott and Tanaka, 1982; Schultz and Lutz, 1988; Bradley et al., 2002; Watters et al., 2007; Mandt et al., 2008].

3. Methodology

3.1. Age Determination

[10] We estimated model ages of the formation of Gale and of a crater floor unit by performing crater counts on High Resolution Stereo Camera (HRSC, ~16–20 m/pixel) [Jaumann et al., 2007] and CTX (~6 m/pixel) [Malin et al., 2007] images. Counting areas were mapped and craters were counted using the CraterTools extension for ArcGIS software [Kneissl et al., 2011] (Figure 3). Absolute model ages were determined using the software Craterstats [Michael and Neukum, 2010] applying the Mars production function of Ivanov [2001] and the chronology function of Hartmann and Neukum [2001].

[11] The formation age of Gale Crater has been estimated on the basis of crater counts on the ejecta of the crater. In contrast to Thomson et al. [2011], we determined the extent of the ejecta blanket by textural analysis of the crater surroundings instead of using a mathematical relation which estimates the extent of the ejecta from the size of the impact crater. Our approach aims to avoid counting craters which are actually not on the ejecta but on the basement. Thus, the area of the ejecta blanket appears smaller than determined in the previous study of Thomson et al. [2011]. We made crater counts on the ejecta located to the southeast of the crater (Figure 3a), which are best preserved from fluvial and aeolian degradation.

3.2. Geologic Mapping

[12] We based our geologic mapping on the analysis of visible and near-infrared images of the CTX and the HiRISE (25–32 cm/pixel, McEwen et al., 2007) instruments onboard the Mars Reconnaissance Orbiter. Topographic data were obtained from a HRSC gridded Digital Elevation Model (DEM) with a cell size of 50 m [Gwinner et al., 2010]. We processed a slope map using this HRSC DEM in ArcGIS (Figure 2d). The geological units and landforms have been defined according to their location, physical characteristics (i.e., elevation, slope, tone, stratification, and sedimentary structures), erosion patterns (i.e., yardangs, channels, and dunes), and mineralogical composition inferred from recent studies [i.e., Milliken et al., 2010; Thomson et al., 2011]. Gale Crater has been mapped in previous studies in which the geological units have also been distinguished primarily on the bases of their geomorphologic characteristics and/or mineralogical composition [Anderson and Bell, 2010; Milliken et al., 2010; Thomson et al., 2011]. Our approach

| Table 1. Names of the Geological UnitsMapped in This Study Related to ThoseMapped in Previous Studies According to Their Location in Gale 

<table>
<thead>
<tr>
<th>This Study</th>
<th>Anderson and Bell [2010]</th>
<th>Thomson et al. [2011]</th>
<th>Milliken et al. [2010]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crater floor units</td>
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<td></td>
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<tr>
<td>Fan-shaped deposits</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Crater floor units 2–4</td>
<td>Undivided material</td>
<td>Lower mound marginal 1–2 units</td>
<td>-</td>
</tr>
<tr>
<td>Crater floor unit 1</td>
<td>Mound skirting unit, Undivided material</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Layered deposits</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Caprock unit</td>
<td>-</td>
<td>Upper mound subdusted 2 unit, -</td>
<td>-</td>
</tr>
<tr>
<td>Benched unit</td>
<td>-</td>
<td>Upper mound mounded 2 unit</td>
<td>-</td>
</tr>
<tr>
<td>Small yardangs unit 2</td>
<td>Dark-toned layered yardangs, Upper mound</td>
<td>Upper mound layered 1–2 units, Upper mound layered 3 unit, Upper mound smooth plains 1 unit</td>
<td>Upper formation</td>
</tr>
<tr>
<td>Coarse yardangs unit</td>
<td>Light-toned yardangs</td>
<td>Upper mound etched 1–3 units</td>
<td>Upper formation</td>
</tr>
<tr>
<td>Mass-wasting deposits</td>
<td>Lobate features, Undivided material</td>
<td>Lower mound subdusted knobly unit, Upper mound subdusted 1 unit,</td>
<td>-</td>
</tr>
<tr>
<td>Small yardangs unit 1</td>
<td>Dark-toned layered yardangs</td>
<td>Lower mound knobby unit, Lower mound mounded unit</td>
<td>Lower formation</td>
</tr>
<tr>
<td>Basement and slope deposits</td>
<td>-</td>
<td>Upper mound mounded 1, Upper mound mounded etched unit, Upper mound mounded unit 4, Upper mound mounded unit 4</td>
<td>Lower formation</td>
</tr>
</tbody>
</table>

*Major differences in unit boundaries and description often exist.*
differs from the earlier work in that the stratigraphic consistency in space and time between these geological units has been checked by constructing interpretative cross sections through Gale based on topographic profiles drawn from the HRSC DEM. Also, our mapping has been made on the entire crater and is not limited to Aeolis Mons and the MSL landing site only.

Based on this mapping, we distinguish geological units which differ from those of previous studies in terms of boundaries and description. Table 1 provides the names of the geological units described in this study as compared to those defined in previous studies.

### 3.3. Geometric Measurements

Geometric measurements were based on HiRISE DEMs, which were derived from HiRISE stereo pair images using the NASA Ames Stereo Pipeline [Moratto et al., 2010; Broxton and Edwards, 2008]. HiRISE DEMs, which

<table>
<thead>
<tr>
<th>Unit/Site</th>
<th>Location</th>
<th>Mean Dip Value (±σ)</th>
<th>Range of Layer Thickness</th>
<th>HiRISE Stereo Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small yardangs unit (eastern site)</td>
<td>138.5°E, 5.2°S</td>
<td>2.75°N ± 0.89°</td>
<td>1.1–31 m</td>
<td>ESP_016375_1750 ESP_016520_1750</td>
</tr>
<tr>
<td>Small yardangs unit (western site)</td>
<td>137.4°E, −4.8°S</td>
<td>2.71°NW ± 1.11°</td>
<td>0.4–17.3 m</td>
<td>PSP_009149_1750 PSP_009294_1750</td>
</tr>
<tr>
<td>Small yardangs unit (southern site)</td>
<td>138.3°E, 5.5°S</td>
<td>3.1°SE ± 1.20°</td>
<td>1.2–26.3 m</td>
<td>ESP_014186_1745 ESP_020410_1745</td>
</tr>
<tr>
<td>Coarse yardangs unit</td>
<td>137.4°E, 4.9°S</td>
<td>8.5°SW ± 0.71°</td>
<td>0.02–8.1 m</td>
<td>PSP_009149_1750 PSP_009294_1750</td>
</tr>
<tr>
<td>Benched unit</td>
<td>137.7°E, 4.9°S</td>
<td>6.83°NW ± 1.94°</td>
<td>0.01–5.8 m</td>
<td>PSP_008002_1750 PSP_009927_1750</td>
</tr>
</tbody>
</table>

The HiRISE stereo pair images used for processing the DEMs are indicated.

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**Table 2.** Layer Attitude and Thickness of Aeolis Mons

**Figure 4.** Example of geometric measurements of layer thickness and attitude of the Small yardangs unit 1 (eastern site). (a) Orthorectified HiRISE image (ESP_016375_1750) and its close-up view (Figure 4b) showing one of the six transects across the DEM for which we plotted each visible layer in order to measure its apparent thickness. Locations of Figures 4a and 4b are indicated in Figure 1. (c) 3-D perspective view of the Small yardangs unit 1 outcrop shown in Figure 4a showing a plane fitting a layer used to measure of its attitude.
can reach a spatial resolution of ~1 m/pixel, have been subsampled (two cells, i.e., ~50 cm/pixel) in order to optimize processing time versus desired resolution. The actual error in elevation from pixel to pixel, relevant for the thickness measurements, is estimated to be approximately 1 dm. The DEMs have been compared to HRSC and adjusted for constant offset. The locations of HiRISE subsampled DEMs and their corresponding stereo pair images are reported in Table 2.

[15] Layer thicknesses were calculated by plotting each visible layer on orthorectified HiRISE images along transects in the correspondent HiRISE DEMs using the software ArcGIS (Figures 4a–4c). As a result, we obtained the apparent thickness of layers or bundle of layers by calculating the difference in elevation between two data points. We considered that the apparent thickness of layers is roughly equivalent to the true thickness of layers since their dip is generally low (\(<~10^\circ\)).

[16] Layering attitudes were measured using the Orion software (@Pangaea Scientific) by fitting a plane to sample points individually placed along the exposed layering (Figure 4d). The methodology is discussed in detail by Fueten et al.
For all displayed layer measurements, the dip error is less than the absolute dip value; hence, symbols indicate the true dip direction.

4. Age of Gale Crater and of Its Infilling

To estimate the age of Gale Crater, we counted 375 craters on its ejecta, ranging from 88 m to 23 km diameter on a mosaic of HRSC nadir panchromatic images (25 m/pixel). Two craters in the counting area (>2.5 km) have been filled by the ejecta and are therefore older. They were not used for deriving the crater model age of the ejecta. The estimated age of Gale formation is ~3.61±0.04/0.06 Ga, which corresponds to the Late Noachian according to the size-frequency distribution of Hartmann [Hartmann, 2005; Werner and Tanaka, 2011] (Figure 3b). Taking into account that the Late Noachian is ranging from 3.85 Ga to 3.57 Ga [Hartmann, 2005; Werner and Tanaka, 2011] and the uncertainties of the measurement, we estimate the age of the Gale impact to range between ~3.55 Ga and ~3.65 Ga and hence to be Late Noachian/Early Hesperian. This result is in agreement with Greeley and Guest [1987]. Thomson et al. [2011] found an older model age, ranging between ~3.6 Ga and ~3.8 Ga, but also agreed on a Late Noachian/Early Hesperian age. Consequently, all sedimentary infill has been deposited in Gale since the Late Noachian/Early Hesperian period.

Considering that the deposits of Aeolis Mons display yardangs and other erosion features, the estimated age of the deposits by crater counting probably corresponds to an exhumation age. Therefore, no crater counts on the layered deposits of the mound were produced in this study. In order to estimate the age of deposition of the crater fill, we performed crater counts on the northern crater floor unit (unit Cf1 hereafter). This unit displays many craters and appears well preserved, which suggests that reliable constraints can be obtained on its time of deposition by crater counts. We counted 104 craters ranging from 27 m and 3.6 km diameter distributed over three surfaces (Figure 3c). Three craters (>2 km), which have been embayed by the Cf1 unit, were not used for the age estimation of the Cf1 unit. According to our measurements, the Cf1 unit would have been deposited at ~3.46 Ga, during the Early Hesperian, which is ~150 Myr after the formation of Gale (Figure 3d). As demonstrated below, the onset of deposition of the lowermost parts of Aeolis Mons (Syu1) is earlier than this floor age (Cf1 unit), because the floor unit is stratigraphically higher. Consequently, the base of the mound was deposited during the Early Hesperian, in agreement with Thomson et al. [2011]. The size-frequency distribution curve indicates that the Cf1 unit has been resurfaced up to ~1.10 Ga, which corresponds to the Amazonian (Figure 3d). This resurfacing is likely associated with the last fluvial activity registered on the Cf1 unit. This result suggests that some fluvial activity postdates the Late Noachian/Early Hesperian Epoch, as suggested by, for example, Hauber et al. [2013] for Xanthe Terra.

5. Geologic Mapping Results

We defined four groups of geological units and landforms, which are (i) the basement and slope materials, (ii) the mound units, (iii) the crater floor units, and (iv) the fluval, aeolian, and impact landforms (Figures 5 and 6). The basement corresponds to the Noachian terrain exposed by the impact along the crater rim and in the central peak of

Figure 6. Interpretative cross sections based on HRSC topographic profiles. Their location is indicated in Figure 5. Valleys, sinuous ridges, dark dunes and superficial material, and layered deposits are not represented in the cross sections.
the crater. Slope deposits are colluvium, located at the foot of the central peak. The fluvial landforms, the Aeolis Mons units, and the crater floor units are described hereafter.

5.1. Valleys, Canyons, and Sinuous Ridges

[20] Few valleys are incised into the inner walls of the crater all around the crater (Figure 6). Linear to weakly sinuous, some of them are interconnected and form quasi-dendritic networks in plan view (Figures 6a and 6b). The valleys are V shaped in cross section and reach lengths of up to several tens of kilometers and minimum widths of 100 m and are exposed between ~4950 and 50 m in elevation. Larger valleys of kilometer-scale, referred to as canyons, are carved into Aeolis Mons (Figures 5 and 6c). A canyon of up to 4 km width is incised into the southwestern inner crater rim (Figure 5).

[21] Sinuous ridges (SR) are common landforms exposed on sedimentary deposits (crater floor units hereafter) that are superimposed on the inner walls and the crater floor of Gale. They typically display an orientation that is more or less parallel to the topographic gradient, suggesting a formation by a gravity-controlled process (Figure 7a). Their sinuosity appears highly variable, ranging from segments that are almost straight over distances of several kilometers to tight meanders in plan view (Figure 7a, inset A). The width of the ridges is typically a few tens of meters or less, although, at places, the ridges widen considerably before narrowing again (Figure 7a, inset B). The height is not resolved by HRSC DEM, but is estimated on the basis of shadow length measurements to be typically in the order of a few meters. The length of the ridges is highly variable, and many ridges that may once have been continuous appear now segmented by degradation processes. The reconstructed lengths, reflecting the original extent before segmentation, are commonly in the order of a few kilometers and rarely exceed 10 km. The sinuous ridges are generally associated with cone-shaped fan-like deposits (Figure 7b). If the ridges are wide, their tops can be relatively flat (Figures 7a and 8d), but if they are narrow they are typically characterized by a distinct thin crest. Ridges can occur as singular features, but can also display a braided or anastomosing pattern (Figure 7c), which appears most commonly along the south facing (northern) inner wall of Gale Crater. In many cases, sinuous ridges are connected upslope to incised channels (Figure 7d). While in the case shown in Figure 7d the transition from negative topography to positive topography does not seem to be controlled by topographic slope, most SR at the inner wall of Gale Crater originate at the sharp break in slope where the steep rim transitions to the gentler-sloping fan-like deposits which form a bajada along the entire inner northern crater wall. One set of sinuous ridges displays a distinctive texture at their flat tops. The flat tops of these ridges as well as the top of the delta-like deposit are characterized by a polygonal pattern (Figure 7g), which is notably absent from other flat-topped ridges that are situated on the inner walls of Gale Crater. This set of ridges forms a distributary pattern on the base of the southern slopes of Aeolis Mons (Figure 7f). Several ridges are connected to a broad deposit which appears delta-like in plan view, which they enter from the north and extend from it in southward directions (Figure 7f).

5.2. Aeolis Mons Units

[22] Aeolis Mons is a mound of deposits located in the northern deeper part of the crater between ~4900 m and ~20 m. The elevation of its summit exceeds that of the northwestern crater rim by ~2.5 km. Five geological units have been defined within Aeolis Mons: the Small yardsangs unit (Syu1), the mass-wasting deposits (m), the Coarse yardsangs unit (Cyu), the Benched unit (Bu), and the Caprock unit (Cp, Figure 5). The Small yardsangs unit has been divided into two members: the Small yardsangs unit 1 (Syu1, section 5.2.1) and the Small yardsangs unit 2 (Syu2, section 5.2.4).

5.2.1. Small Yardsangs Unit 1

[23] The Syu1 is located at the base of the mound in contact with the crater basement. Mainly exposed between ~4900 m and ~1800 m, the Syu1 is the most voluminous unit of Aeolis Mons, with an estimated maximum thickness of ~3 km (taking into account the presence of the central peak of the crater, Figures 5 and 6). The unit is moderate- to dark-toned at small scale and displays gentle topographic slopes (generally <20°, Figure 2d), which are locally eroded into small yardsangs that are tens to hundreds meters wide and hundreds of meters to kilometers long (Figures 9a and 9b). According to their size, these elongated yardsangs would be called megayardsangs on Earth [Hagedorn, 1968]. We refer to them as small yardsangs compared to those observed on the Coarse yardsangs unit, which display a different form. The long axes of yardsangs indicate the direction of the dominant winds, which is roughly north-south in Gale. Yardsangs are mainly shaped by abrasion and deflation processes [McCauley et al., 1979], with slight modifications possibly caused by water erosion [Laitz, 1994]. These erosion features indicate that the Syu1 consists of a cohesive material such as sandstones. The Syu1 is incised by canyons in the western, eastern, and southern part of the mound, which suggests that the unit has been intensively eroded by fluvial processes after and perhaps during its deposition (Figures 5 and 6c).

[24] The Syu1 is composed of light-toned and darker-toned layers, which differ in composition and are visible at large scale (Figures 9b and 9d). Based on the analysis of Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) data, Milliken et al. [2010] showed that the stratigraphically and topographically lowest, light-toned layers of the Syu1, which crop out to the northwest of the unit, contain monohydrated and polyhydrated sulfates. The lack of a strong ferrous iron signature in the sulfate spectra suggest they likely correspond to Mg sulfates. The monohydrated sulfate likely corresponds to kieserite. Darker-toned clay-rich layers (iron smectite) are located in the upper part of this sulfate-rich lower member [Milliken et al., 2010]. Stratigraphically above the lower member, the moderate-toned middle member contains a mixture of sulfates and minor clays; the spatial resolution of CRISM not allowing discrimination between sulfate-cemented clays and alternating sulfate and clay-rich layers [Milliken et al., 2010]. Finally, the upper member corresponds to light-toned and moderate-toned layers containing monohydrated and polyhydrated sulfates [Milliken et al., 2010]. Polygonal networks are observed at the surface of the upper member in the western part of the mound, especially along benches (Figures 9e and 9f). Eroded surfaces reveal that these polygonal networks correspond to polygonal ridges exhumed by erosion. These erosion-resistant ridges may correspond to filled or cemented fractures as suggested by Thomson and Bridges [2008] and Anderson and Bell [2010]. Similar features in layered sediments in Candor Chasma have been attributed to alteration fluids flowing along fractures [Okubo and McEwen, 2007].
The presence of filled fractures in sulfate and clay-rich material is consistent with the alteration of unit Syu1 by fluids. Layer attitude and thickness were measured at exposures of Syu1 in the East, the West, and the South of Aeolis Mons (Figures 10a–10i and 11). The location, the mean dip value, and the range of layer thicknesses for each measurement site are reported in Table 2. The layer dips are very low (<3° on average) and are ranging between 1–4°N, 2–5°NW, and 2–5°SE for the eastern, western, and southern sites, respectively. The layers are subparallel and dip toward different directions dependent on their location, which could be consistent with the Syu1 layers dipping in a direction parallel to the basement dip direction inferred from the typical topography of a crater with a central peak (Figure 12). The layer thickness is consistent between the measurement sites and is ranging mainly between <1 m and ~30 m. The high thickness values (>50 m) measured at the eastern site are due to a gap in the HiRISE DEM and are not taken into consideration. The layer thickness is not regular and does not exhibit any obvious cyclicity. However, the measurements reveal a general trend of thickening of the layers upward.

5.2.2. Mass-Wasting Deposits

The northern side of Aeolis Mons corresponds to extensive mass-wasting deposits (Figures 5 and 12c). They lie on the crater floor up to 10 km from the base of the mound over a distance of 40 km along the mound and cover the mound flank up to an elevation of ~2100 m. The mass-wasting deposits may be divided into four types. The lowest deposits display a smooth to rugged surface texture and are nearly flat-lying deposits located on the crater floor at the base of the mound (Figures 13a–13d). The toe of the lowest deposits exhibits hills with a height of up to 100 m (Figure 13d). The crater floor unit 1 (Cf1) is lying stratigraphically above the lowest deposits, which implies that the lowest deposits were formed before the deposition of the Cf1 unit (Figure 13d). The second type, lobate deposits, form tongues that are each 1 to 1.5 km wide and up to ~100 m thick, lying along the flank of Aeolis Mons on slopes ranging between 12° and 18° (Figures 13a–13c, and 13e). They are located topographically and stratigraphically above the lowest deposits. The western part of the lobate deposits covers the Syu1, and they are themselves overlain by the westernmost Cyu outcrop (Figure 13e) and by the Bu (Figures 13b and 13e). This suggests that the lobate deposits formed after the deposition of the Syu1 and the lowest deposits, and before the deposition of the Cyu and the Bu. No boulder or any rugged texture is visible at the surface of these lobate features, the orientation of which is parallel to the one of the steepest slope. No scarp or surface rupture is visible uphill, but these could have probably been buried below the Cyu and the Bu.

The fourth type of mass-wasting deposits, the eastern deposits, is accumulated downslope of the Syu1 outcrop, at an elevation between ~4800 m and ~3750 m (Figures 13a and 13b). They mainly display a chaotic surface texture, but one finely layered outcrop, which likely corresponds to the Syu1, has been locally preserved (Figure 13g). The eastern
Figure 8. Sinuous ridges on slopes of Gale Crater and Aeolis Mons. (a) Regional view of south facing inner wall of Gale Crater. Most of the slopes are covered by a bajada, which is superposed by many sinuous ridges. Boxes mark locations of Figures 7b and 7c (CTX mosaic). Here and in all other panels: illumination is from the west (left), north is up. Inset A shows blow-up of a meandering sinuous ridge with a flat top and steep sidewalls (detail of HiRISE image PSP_009571_1755). Inset B shows blow-up of a sinuous ridge that widens and narrows again (detail of HiRISE ESP_021900_1755). (b) Detail of Figure 7a, with individual ridge segment (“IS”) and ridges that are terminating into fan-like deposits (array of white arrows at the lower right). (c) Detail of Figure 7a, with branching and anastomosing ridge patterns in plan view. (d) Individual ridge with low sinuosity at the base of the southern slopes of Aeolis Mons. Note that an incised channel in the northeast (upper left) turns into a topographic ridge (white ellipse). The change occurs where the pitted material that the channel is carved into ends toward the southern floor of Gale Crater, creating a gradual topographic scarp (approximately at dotted line; detail of CTX image B18_016731_1747, center near 5.66°S/138.08°E). (e) Distributary pattern of sinuous ridges in the Aeolis Dorsa region of Mars (center of panel near 6.3°S/151.3°E), interpreted as inverted fluvial channels by, e.g., Burr et al. [2010]. (f) Delta-like deposit in plan view, located at the base of the southern slope of Aeolis Mons near 5.69°S, 137.96°E (detail of HiRISE image PSP_006288_1740). Note the similarity to Figure 7e, with a distributary pattern of sinuous ridges associated with the deposit. (g) Detail of Figure 7f, showing a flat-topped ridge with a distinct polygonal pattern at the surface. White box marks location of Figure 7g. Locations of Figures 7a, 7d, and 7f are reported in Figure 1.
Figure 9. Morphology and mineralogy of the Small yardangs unit 1. (a) Dense group of yardangs located in the west part of the mound. Portion of HiRISE image ESP_012340_1750 (image center: 137.38°E, −5.24°N). Illumination is from west. (b) Sparse group of yardangs located in the eastern part of the mound. Portion of CTX image P01_001554_1745 (image center: 138.06°E, −5.22°N). (c) Northwest outcrops constituted of sulfate and clay-rich layers [Milliken et al., 2010]. The two dotted lines mark the contact between members of different mineralogy identified by Milliken et al. [2010] from visible images. Portion of HiRISE image ESP_012551_1750. Locations of Figures 9a–9c and 9d–9f are indicated in Figures 1 and 10c, respectively. (d) Scarp exhibiting the contact between the light-toned lower member and the moderate-toned middle member. (e) Bench in the sulfate-rich upper member displaying a polygonal network (arrows), which corresponds to polygonal ridges that are the most exhumed in the northern part of the image (back arrows). (f) Nonexhumed (white arrows) and exhumed linear ridges (black arrows).
Figure 10
Cyu outcrops fill the valley uphill of the eastern deposits that likely corresponds to the scar of the mass movement. Consequently, the eastern Cyu unit has been deposited after the mass-wasting event.

The occurrence of these mass-wasting deposits to the north of the mound shows that Aeolis Mons has been affected by several episodes of mass-wasting after the deposition and erosion of the Syu1 and before the deposition of the Cyu, the Bu, and the Cf1 units.

5.2.3. Coarse Yardangs Unit

The Cyu is light-toned as compared to the other units of Aeolis Mons and is only exposed in three main areas in the northern part of Aeolis Mons (Figures 5 and 6). The western outcrop is lens-shaped in plan view and lies unconformably between the Syu1 and the Syu2, between −3900 m and −2200 m in elevation (Figure 14a). The unconformity surface between the Syu1 and the Cyu is marked by an impact crater at the surface of the Syu1, which is partially filled with the Cyu material [Malin and Edgett, 2000; Anderson and Bell, 2010; Thomson et al., 2011]. Similarly, the Syu2 unconformably overlies the Cyu (Figures 14a and 14b). The central outcrop of Cyu is located stratigraphically below the Caprock unit (Cp) and the Benched unit (Bu), and above the mass-wasting deposits (m; Figures 14e and 14f). It is exposed along a −15° slope between −3900 m and −1100 m. The eastern outcrop of the Cyu is a relatively flat exposure cropping out between −4100 m and −3400 m and located at the bottom of a depression carved into the Syu1 that likely corresponds to the scar of the mass-wasting deposits downhill. The comparison with the stratigraphic relationships between the other Cyu outcrops and the surrounding units suggests that the Cyu material fills the depression and is stratigraphically above the Syu1.

The surface of the western and eastern outcrops of the Cyu is characterized by several hundred meter wide yardangs with an aspect ratio (length/width) ≥ 2:1 (Figure 14d). These yardangs appear larger than those of the Small yardangs unit 1 (Figures 9a and 9b), which is why we suggest the collective name “Coarse yardangs unit” for this unit. These yardangs highlight the important role of aeolian erosion of the Cyu.

Some valleys between the yardangs crests appear to fan downward (Figure 14d). It may be the effect of slope winds that are deflected on local scales or possibly of running waters (e.g., snowmelt). Other erosion features, which are parallel and elongated crests, are exposed along the central outcrop (Figure 14f). They share some morphological similarities with the so-called “flutes” carved along the wall slopes of layered deposits in Valles Marineris [e.g., Lucchitta et al., 1992] that are probably mainly formed by gravity-driven erosion since they are parallel to the direction of the steepest topographic slopes. The northern face of the western outcrop also exhibits “flute-like erosion features” (Figure 14c). However, the mean direction of these erosion features carved into the Cyu is not parallel to the direction of the steepest slope, which suggests that gravity did not play an important role in their formation. Instead, aeolian erosion may be the main erosion agent of these features. Their shape may have been affected by the bedding planes of the Cyu that are directed toward southwest.

Only a very weak sulfate signature has been detected by Milliken et al. [2010] and Thomson et al. [2011] on the western Cyu outcrop. The Thermal Emission Imaging System (THEMIS) thermal inertia map of Aeolis Mons shows that the thermal inertia of the surface is decreasing with increasing elevation up to 50 SI (Figure 2c). A surface characterized by a thermal inertia ≤ 200 SI is usually interpreted as fine-grained and/or unconsolidated material [Mellon et al., 2000]. Consequently, either the Cyu does not contain much sulfate, or the dust cover on the Cyu prevents from detecting any mineralogic signatures of the Cyu by remote near-infrared spectroscopy.

We produced layer thickness measurements of the western Cyu. The layer thickness of the Cyu ranges primarily between a few centimeters and 5 m and locally reaches up to 8 m (Table 2 and Figures 10, 11, and 14d). Hence, the layers of the Cyu are thinner than those of the Syu1 and are more regularly spaced considering their smaller range of thickness. The layer dips of the Cyu are higher than those of the Syu and show values of 8–9°SW.

5.2.4. Small Yardangs Unit 2

The Syu2 lies unconformably over the western Cyu outcrop, primarily between −3200 m and −270 m in elevation (Figures 5 and 14a). The stratigraphic contact between the Syu1 and Syu2 is unclear because they display similar geologic properties including their dark-toned layering and the occurrence of small yardangs carved into the surface. Only a very weak signature of sulfate has been detected on the Syu2 by Milliken et al. [2010]. No HiRISE image is available in the public domain at the time of writing to make precise layer attitude measurements, but the layers of the Syu2 appear to be subhorizontal and drape the paleotopographic surface, as the Syu1 does (Figure 15a).

5.2.5. Benched Unit

The Benched unit lies stratigraphically above the Syu2 at the top of Aeolis Mons between −3700 and 25 m (Figures 5 and 12). The Bu displays layers forming a cliff-bench morphology, which suggests differences of competency between

![Figure 10](image.png)  **Figure 10.** Layer attitude and thickness of the Aeolis Mons unit. (a, d, g, m) HiRISE DEM and its elevation contours (interval 10 m) superposed on the corresponding orthorectified HiRISE image. (b, e, h, k, n) Orthorectified HiRISE image displaying the measured layer attitude. (c, f, i, l, o) Layer elevation versus layer thickness. Locations of Figures 10a–10b, 10d–10e, 10g–10h, 10j–10k, and 10m–10n are indicated in Figure 1.
the layers (Figure 15b). The stratigraphic contact between the Syu2 and the Bu corresponds to an unconformity since the two units are not dipping similarly (Figure 15a). While the layering of the Syu2 is subhorizontal, the layers of the Bu have dips of 4°–9°NW, with a mean dip of 6.83°NW. The Bu also lies unconformably over the western Cyu outcrop, whose layers are dipping toward the southwest. The Bu layers are thinner than those of the Cyu since their thickness mainly ranges between a few centimeters and 3 m (Table 2 and Figures 10c and 11). The thickest layer or group of layers measured is 5.8 m thick.

Anderson and Bell (2010) observed sedimentary structures similar to cross beds visible on benches of layers (Figure 15c). These cross beds are indicative of sediment deposited and possibly reworked by wind or running waters. The Bu is characterized by a low thermal inertia consistent with the fact that no hydrated minerals have been detected on the Bu from CRISM data by Milliken et al. (2010) (Figure 2c). No fluvial features are observed at the surface of the Bu either, which suggests that either fluvial activity stopped before its deposition or it did not operate that high up the mound.

5.2.6. Caprock Unit

Anderson and Bell (2010) assigned our Syu1 and Syu2 to a single unit (dark-toned layered yardangs) and proposed that our western Cyu outcrop is stratigraphically above the Syu. Instead, we divided the Syu into two subunits since we interpret the western Cyu outcrop to be stratigraphically between the Syu1 and the Syu2 (Figures 12a, 12c, 14a, and 14b). While some parts of the upper mound formation in Thomson et al. (2011) correspond to our Bu, others correspond to our Syu1 [cf. Thomson et al., 2011, Figure 3]. Since location, elevation, and geometry appear different between them, they do not correspond to the same stratigraphic unit and we did not assign them to the same formation.

5.3. Crater Floor Units

The crater floor units are deposits located on the floor and along the rim of Gale Crater, between −5050 m and −50 m in elevation (Figure 5). Four extended crater floor units (Cf1–4) have been defined according to their location in the crater and their stratigraphic relationships. Layered deposits (ld) and fan-shaped deposits (fd) are localized deposits also lying on the crater floor.

5.3.1. Crater Floor Units 1–4

The Cf1 unit is located to the north and to the south of Aeolis Mons (Figure 5). It corresponds to nearly flat deposits forming the crater floor (Figures 16 and 17a). The northern Cf1 unit is located at the foot of the northern crater rim, which corresponds to a topographic ridge that is approximately 15 km wide and at least 1000 m high. The crater rim and the northern Cf1 unit are incised by fluvial valleys oriented radially to the crater. Most of the northern Cf1 deposits likely correspond to sediment transported in these fluvial valleys and deposited downstream. These fluvial valleys are associated with sinuous ridges that have been exhumed at the surface of the Cf1 unit (Figure 16a). The sediment of the Cf1 unit locally forms fan-shaped deposits, which are partially overlapping with each other and form a bajada. This suggests that they were formed in several depositional events (Figure 16a). The southern Cf1 unit is located between the foot of the southern crater rim and the central peak. The southern Cf1 unit is flat and exhibits less fluvial features than the northern Cf1 unit (Figure 5). The Cf1 unit is located stratigraphically above the Syu1 of Aeolis Mons (Figure 16c) and the mass-wasting deposits (Figure 13d). Hence, the Cf1 unit formed after the deposition of the Syu1 and the mass-wasting deposits.

The Cf2 unit is located in the southeastern part of the crater (Figure 5). It overlaps the crater wall, which corresponds to basement outcrops located between −3500 m and 200 m. The southern crater wall has a width of 30 km and a regional slope of ~5°. The Cf2 unit embays basement outcrops and is incised by many fluvial valleys (Figures 5, 6a, 6b, and 16d). It partially covers the Cf1 unit exposed on the crater floor (Figure 16d) where it partially embays sinuous ridges (Figure 16e).

The Cf3 unit is situated in the southwestern part of Gale and is exposed between −4800 m and −2500 m. The Cf3 deposits form a gently inclined plain of 1.5° covering the lower part of the crater wall over an area of ~71 km² (Figures 5 and 16f). The plain is crossed by a wide fluvial canyon up to ~4 km wide corresponding to the main entrance breach to the crater. This fluvial canyon begins northeast of Herschel crater, ~400 km to the south of Gale. A fan-shaped deposit partially masked by dunes is located at the outlet of this wide canyon. Other smaller-scaled fluvial valleys are incised in the Cf3 unit.

The Cf4 unit is located in the northwestern part of the crater, to the north of the Cf3 unit between −5000 m and...
Figure 13
It is a nearly flat unit covering the crater floor that is stratigraphically above the Cf1 unit (Figure 16b). The Cf4 unit is darker-toned than the Cf1 unit (Figure 16b). The Cf4 unit has also a lower thermal inertia than the Cf1 unit (blue and yellow-red color, respectively, in Figure 2d). This implies that the Cf4 unit may consist of fewer rocks and/or more loose, fine-grained, and unconsolidated particles than the Cf1 unit. A thin dust mantle may also cover the unit. The presence of a large dune field masks a hypothetical contact between the fan-shaped deposit located at the outlet of the canyon and the Cf4 unit. The highest northern part of the Cf4 unit is covered by mass-wasting deposits (not mapped).

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**Figure 14.** Morphology and stratigraphy of the upper units of Aeolis Mons. (a) Portion of a CTX mosaic displaying the Syu2, the Bu, and the Cp (image center: 137.8°E, −4.97°N). The Syu2 layers (dotted lines) are subhorizontal since they are parallel to the contour lines (interval: 300 m) contrary to the Bu layers. Locations of Figures 15b and 15d are indicated. Location of Figures 15a is reported in Figure 1. (b) Cliff-bench morphology of the Bu. Portion of HiRISE image PSP_001620_1750. (c) Close-up view of Figure 15b showing possible cross beds (arrows) visible on benches of the Bu. Location of Figure 15c is reported. (d) Unconformable contact between the Bu and the Cp. Portion of HiRISE image PSP_00992_1750.

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**Figure 13.** Morphology of the Coarse yardangs unit (Cyu). (a) The western Cyu outcrop is located stratigraphically between the Syu1 and the Syu2. Valleys probably carved by water are marked by black arrows. The impact crater indicative of an unconformity contact is marked by a white arrow. Mosaic of CTX images (image center: 137.5°E, −4.9°N). Locations of Figures 14a and 14b–14e are indicated in Figures 1 and 14a, respectively. (b) Portion of HiRISE image (ESP_025935_1750) showing the contact between the Cyu (west) and the Syu2. (c) Close-up view of elongated erosion features probably carved by wind visible on the northern part of the outcrop. (d) Close-up view of coarse yardangs. (e) Portion of HiRISE image (PSP_009294_1750) showing layers and groups of layers (black arrows) only visible at large scale. White arrows do not mark exposed layers but groups of fractures. (f) View of the central and eastern Cyu outcrops. Mosaic of CTX images (image center: 138°E, −4.8°N) overlain by HRSC elevation contours (interval: 400 m). The “flute-like” erosion features are marked by arrows. Locations of Figures 14f and 14g are indicated in Figures 1 and 14f, respectively. (g) Close-up view of the central Cyu exposure, which is partially filling the valley corresponding to the main track of the mass-wasting deposits.
in Figure 5) that have likely slumped from the crater rim and by sinuous ridges for which the source of the transported and deposited sediment is also the crater rim.

5.3.2. Layered Deposits

[45] Layered deposits fill depressions on the crater floor (Figures 5 and 8). On the northwestern part of the crater floor, light-toned subhorizontal layered deposits partially fill a ~3.7 km diameter impact crater with a serrated rim (Figures 8a and 8b). It exhibits alternating “alcoves and promontories” like Victoria crater in Terra Meridiani [Grant et al., 2008; Geissler et al., 2008] and an inner lower rim likely corresponding to the pristine crater rim of ~2.9 km. By analogy with Victoria crater, aeolian processes may be responsible for most crater degradation [Grant et al., 2008; Geissler et al., 2008].

[46] Layered deposits are also cropping out on the northeastern part of the crater floor over a length of 15 km and a width up to 4 km (Figure 8c). These deposits are mainly exposed as thinly layered small mounds located topographically below the Syu1 and have a maximum thickness of ~150 m (Figure 8e). The mounds are embyayed by Cp outcrops showing that deposition and erosion of the layered deposits mainly occurred before the deposition of the Cp unit. The absence of stratigraphic contact between the Syu1 and the layered deposits prevents from determining if the latter are stratigraphically below or above the Syu1. Polygonal ridges with a regular roughly orthogonal pattern and a size between 5 m and 10 m in diameter are exposed at the surface of layered deposits (Figure 8f). They may be filled and cemented desiccation cracks. They may also be paleosand wedges corresponding to thermal contraction polygonal fractures filled by sand that are indicative of former permafrost conditions [e.g., Pévé, 1959]. The sand may have been hardened by chemical precipitation of hydrated minerals.

5.3.3. Fan-Shaped Deposits

[47] Different types of fan-shaped deposits are located on the crater floor including two scarp-fronted fans, a possible extended deposit at the mouth of the canyon to the south of the crater, and thick fan-shaped deposits at the foot of Aeolis Mons (Figure 5). One of the front-scrap fans is situated at the out the of a deeply incised channel cutting through the western crater wall (Figure 18a). The fan has a steep front and is morphologically similar to Gilbert-type fan deltas on Earth. The portions of the delta that are proximal to the apex display a stair-stepped topography, which is thought to be indicative of short-term fluvial processes [Kraal et al., 2008]. A second, smaller delta is visible to the west (West) of the crater. This smaller delta also has a stepped topography and seems to be sourced from an alcove-like reentrant in the crater wall. Another front-scrap fan is located on the southern floor of Gale laterally passing to the Cf3 unit (Figure 18b). It had been first described by Cabrol and Grin [2001] and Irwin et al. [2005]. The surface appears very smooth at the 10 m scale. The frontal scarp of the fan is steep and displays a lobe-like shape in plan view, suggesting limited erosion after its emplacement. Additionally, the absence of entrenched channels at the surface of the fan suggests that the flows stopped rather suddenly [Irwin et al., 2005].

[48] One of the fan-shaped deposits is fed by a canyon from the south that continues southward (i.e., upstream) beyond the rim of Gale Crater. The fan is partly covered by superficial dark material and dunes (Figure 18c). However, an outcrop of light-toned layered material is visible about 20 km toward the north from the mouth of the canyon (Figure 18d). The outcrop is flat-topped and displays an impact crater. This layered material may partially correspond to pedestal crater ejecta (the base of the layered material being the distal part of the fan-shaped deposit shown in Figure 18c) or to an outlier of the Syu1.

[49] Fan-shaped deposits are located at the mouth of deep reentrants with steep headwalls on the western and southern slopes of Aeolis Mons (Figure 18e). These fan-shaped deposits reach thicknesses of up to 200 m to 500 m. The one presented in Figure 18e is associated with a bowl-shaped valley as a source of material. This valley has a diameter of ~8 km and a steep headwall of 500 m height.

6. Sedimentation Processes

6.1. Valleys, Canyons, and Sinuous Ridges

[50] The valleys carved along the crater rim may have been formed by surface runoff derived from rain and snow or by groundwater discharge. The large width of the canyons may be due to the occurrence of more frequent episodes of flowing in the canyons than in the valleys. Sapping may have also led to channel widening, either by channel avulsion or by undermining of the sidewalls by influx of water from the sides. The canyons are primarily observed along Aeolis Mons. That may be due to more frequent channel avulsion possibly related to the lower slope, a reduced infiltration capacity due to the possibly finer-grained or less permeable substrate, and/or to the more irregular morphology of the crater rim with respect to the flanks of Aeolis Mons.

[51] The two most likely hypotheses to explain the origin of sinuous ridges (SR) would be a formation as subglacial eskers or an inversion of relief by differential erosion, exhuming, and turning former fluvial channels to positive topographic ridges. The pattern of sinuous ridges as seen in plan view displays strong similarities to the courses of terrestrial fluvial channels. Branching and anastomosing courses, meandering and the association with possible incised channels upslope, and fan-like deposits downslope all resemble the courses of river channels in gently sloping alluvial floodplains. The downslope orientation of the ridges is consistent with the idea that they represent an ancient aqueous drainage pattern. While an origin as eskers cannot definitely be ruled out, some characteristics of the SR in Gale appear to be more consistent with an original formation by aqueous surficial flows. As pointed out by Pain et al. [2007], the only definite criterion to distinguish eskers from inverted channels in remote sensing data is the topographic slope along the ridges, because only eskers can cross topographic divides (neglecting postformation modification of fluvial channels or inverted ridges). Although the small scale of the sinuous ridges in Gale does not allow analyzing their topography in detail, it appears that all of them display a monotonous decrease in elevation along their extent. While this is no evidence against eskers, the flat tops of the ridges (most curvilinear ridges interpreted as eskers on Mars display sharp or rounded crests; Pain et al. [2007]), their clear association with fan-like deposits (Figures 7b and 7f), and the observed transition from channels to ridges (Figure 7d) strongly point toward an origin as subaerial fluvial channels later modified by erosion to inverted channels. In agreement with previous authors [Anderson and Bell,
Figure 15
2010; Thomson et al., 2011], we, therefore, interpret the sinuous ridges in Gale as exhumed and inverted paleochannels.

[53] Exhumed channels are common landforms on Mars [Edgett, 2005; Pain et al., 2007], and they are particularly well preserved in the Aeolus region adjacent to Gale Crater (Figure 7e) [e.g., Burr et al., 2010; Williams et al., 2013a]. The morphologic diversity of sinuous ridges in Aeolus is larger than in Gale, though. Of the three morphologic classes of sinuous ridges interpreted as inverted channels by Burr et al. [2010], only thin ridges are observed in Gale (Figure 7). The other two classes, flat SR and multilevel SR [cf. Burr et al., 2010, Figure 2], are absent. Nevertheless, the dimensions of the thin SR are quite similar in Aeolus and Gale [cf. Burr et al., 2010, Table 1]. Similarities can also be observed with terrestrial inverted channels. A morphometric comparison with respect to their dimensions reveals that the sinuous ridges in Gale Crater are most similar to the inverted paleochannels in Utah [Harris, 1980; Williams et al., 2007, 2011], whereas other well-known terrestrial inverted channels such as those in Oman or Australia can display similar widths, but are much longer (see comparison in Clarke and Stoker [2011]).

[51] Inversion of topography is a result of differential erosion, where a former topographic low is relatively more erosion resistant and eventually changes into a positive topographic landform. The three basic mechanisms to increase the resistance to erosion in fluvial (paleo)channels are infilling (e.g., with lava), armoring with relatively coarser-grained particles, and chemical cementation [Pain and Ollier, 1995]. Infilling with lava seems unlikely in Gale Crater, because of the total lack of observable volcanic vents and lava flows. Moreover, as pointed out by Burr et al. [2010] for the case of the Aeolus raised channels, there are no fine-scale indicators of lava flows such as columnar jointing (which can be detected on Mars, see Milazzo et al. [2009]) in the available HiRISE images of sinuous ridges. Armoring of channel floors by coarse particles and subsequent relief inversion by differential erosion is rarely documented on Earth [Williams et al., 2007], occurs mostly on mountain slopes that are steeper than those in Gale [e.g., Mills, 1981], and is not expected to uniformly protect the whole width of a channel floor along its winding path (cf. Figure 8d) [Williams et al., 2007]. In summary, we consider it unlikely that mechanical armoring was mainly responsible for the protection of channel floors. We follow the argumentation of Williams et al. [2007, 2013a] and Burr et al. [2010] who prefer chemical cementation as the most likely hypothesis for relief inversion responsible for SR formation. Cementation is a common induration process on terrestrial channel floors and is responsible for the formation of inverted channels in Utah [Harris, 1980], Oman [Maizels, 1987], and other locations such as the Mirackina raised channel in Australia [McNally and Wilson, 1995]. Cementation is also known from Mars, as sulfur-rich fractured duricrusts have been found at both Viking landing sites [Binder et al., 1977]. Other examples of cementation can be found at fracture zones in the Valles Marineris [Okubo and McEwen, 2007] and at fractures on Aeolis Mons in Gale Crater itself [Thomson et al., 2011]. Much of Aeolis Mons itself is a cemented deposit, as indicated by the detection of sulfates within the layered sediment. Similarly, the Meridiani rocks are cemented sandstones [e.g., Grotzinger et al., 2005]. We interpret the existence of polygons at the top of the inverted channel seen in Figure 7g as possible evidence for cementation. The polygonal fracturing suggests that the surface material has some cohesive strength, which would not be expected from loose coarse-grained particles armoring the former channel floor. Moreover, this textural pattern does not resemble polygonal cooling joints at the top of basaltic lava flows. Alternatively, the polygonal pattern may have been caused by thermal contraction cracking, which was observed at midlatitudes and high latitudes on Mars. In this case, the polygons would have had a similar origin as the hypothesized paleosand wedge polygons in the layered crater floor deposits (Id). However, thermal contraction polygons are very rare, if present at all, at equatorial latitudes [e.g., Levy et al., 2010]. Instead, the cementation of fine-grained sediment, which was delivered from the layered deposits forming Aeolis Mons, would provide the cohesive strength and the eventual formation of polygonal patterns by desiccation. However, except for the inverted channels draining Aeolus Mons, the cementation of channel floors elsewhere in Gale (Figure 7a) does not exclude coarser grain sizes. More permeable sediments on coarse-grained channel floors, as opposed to adjacent floodplains, favor high flow rates and associated increased cementation [Clarke and Stoker, 2011]. Indeed, the floors of inverted paleochannels in Oman are characterized by cemented coarse-grained channel sediments that have been more resistant to deflation than adjacent poorly cemented and fine-grained interfluve deposits [Maizels, 1987]. In fact, abundant supply of coarse-grained clastic particles would be expected in the drainage areas at the higher reaches of the Gale Crater rim (Figure 7a), where bedrock would be heavily fractured.

[54] Cementation mechanisms are discussed by Pain et al. [2007] and include degassing, fluid mixing, cooling, evaporation, and sublimation of icy regolith. While all of these may have worked on ancient Mars, cooling, evaporation, and sublimation seem the most likely, and the available data do not allow discriminating between them. The fact that

**Figure 15.** Morphology and stratigraphy of the Crater floor units 1–4. Locations of Figures 16a–16d and 16f are indicated in Figure 1. (a) Characteristic view of the Cf1 located to the north of the crater showing alluvial deposits spread over the flat crater floor. Arrows mark some sinuous ridges interpreted as inverted channels. Portion of CTX image (P01_001554_1745). (b) Stratigraphic contact between the of Cf1 and Cf4 units. Portion of HiRISE image (PSP_008002_1750). (c) Oblique view of the northwestern portion of the Cf1 unit partially overlapping the Syu1 at the base of the mound (CTX image P01_001488_1751 overlain on a HRSC DEM, vertical exaggeration: x2). (d) Southeast portion of the Cf2 unit, which embays basement outcrops along the crater rim and extends up to the crater floor covering the Cf1 unit. The Cf2 unit is locally incised by fluvial valleys (black arrows) and displays partially exhumed sinuous ridges. Portion of CTX image (P01_001554_1745) overlain by HRSC contour lines (interval: 100 m). (e) Close-up view of the outcrop of Cf2 unit lying on the crater floor and of partially buried sinuous ridges. Location of Figure 16e is indicated in Figure 16d. (f) Oblique view of the Cf3 units, which is incised by a wide canyon (thick arrows) and fluvial valleys (thin arrows). Mosaic of CTX images overlain on a HRSC DEM (vertical exaggeration: x2).
Some inverted channels turn into prominent fan-shaped mesas (Figure 7a, inset B, Figures 7b, and 7e) may indicate that evaporation and/or sublimation have had a significant role in concentrating the soluble minerals beyond saturation. Reduced flow velocity associated with the widening of the channels may have enhanced the loss of the more stagnant water by evaporation and/or sublimation. Similarly, the nature of the cementation agent is unknown. Several chemical precipitates are known to be relevant in landscape evolution on Earth, including calcrete, laterite, ferricrete, and silcrete [Twidale and Bourne, 1998; Nash and McLaren, 2007]. Since sulfates have been detected in the lower strata of Aeolis Mons [Milliken et al., 2010], and sulfur is an important component in duricrusts elsewhere on Mars, it appears plausible that sulfates are a major component of the chemical cement in the sinuous ridges of Gale Crater.

The process that exhumed the paleochannels and inverted their topography is most likely wind erosion. No fluvial channels seem to cut or erode the inverted channels. Instead, the yardangs on Aeolis Mons are strong indicators for significant aeolian erosion in Gale Crater, and many rocks as observed by the Mastcam of MSL display morphological characteristics of ventifacts such as facets (planar surfaces) separated by sharp keels (Figure 19) [Laity, 1994; Laity and Bridges, 2009]. Taken together, these observations strongly suggest that the denudation in Gale Crater that formed the inverted channels was mostly, if not exclusively, caused by aeolian abrasion.

6.2. Aeolis Mons Units

6.2.1. Small Yardangs Units

The Syu1 consists of cohesive sediment containing sulfates and clays [Milliken et al., 2010]. It is structured in subparallel layers or groups of layers up to tens of meters thick; the estimated maximum thickness of the Syu1 is ~3 km. The unit may consist of alluvial deposits corresponding to the erosion products of the terrains surrounding the crater transported in the fluvial channels and accumulated inside the crater. However, the fluvial networks carved into the crater rim are poorly hierarchized, suggesting that their activity has been limited in time. Consequently, a limited volume of sediment has likely been supplied by the fluvial channels.

Geometric measurements of the Syu1 show that its layers appear to drape the basement with a very low dip (<3° on average; Table 2 and Figures 10and 12). This value is in agreement with recent dip measurements by Kite et al. [2013]. At first order, this layer geometry may be consistent with deposition both in a lake [e.g., Leeder, 1999] and by settling of particles in the atmosphere [e.g., Bourdier, 1994]. The lack of a fan delta of consistent dimensions in Gale (compared to Eberswalde crater [Pondrelli et al., 2008]) suggests that fluvial transport and lacustrine deposition of the Syu1 is unlikely. Sediments in fan deltas are typically coarser than more distal lacustrine sediments so it would have been easier to preserve the fan delta from erosion as compared to the Syu1. However, a lake may have acted as a trap for volcanic ash, dust, and other airborne deposits [Cabrol et al., 1999; Malin and Edgett, 2000]. Authigenic clays may have formed in long-lasting subaqueous environments [e.g., Bristow and Milliken, 2011], and sulfates may have formed either by direct evaporation in shallow waters such as playa environments, or by alteration of the pristine lacustrine sediment [e.g., McLennan et al., 2005]. However, a lacustrine sedimentation suggests that the entire crater has once been filled by sediment. Some studies demonstrated that sedimentary deposits on Mars can be eroded very efficiently over large areas, e.g., in Meridiani Planum and Arabia Terra [Hynek et al., 2002;
Figure 17. Layered deposits exposed on the crater floor in topographic lows. (a) Layered deposits filling an impact crater exhibiting a serrated rim located in the northwest part of Gale. Mosaic of CTX images. Location of Figure 8a is indicated in Figure 1. (b) Close-up view of the layered deposits. Portion of HiRISE image ESP_011984_1755. (c) Outcrops of layered deposits exposed east of Aeolis Mons, topographically below the base of the mound (mosaic of CTX images). Location of Figure 8c is indicated in Figure 1. (d) Close-up view of a sinuous ridge north of the layered deposits that displays right angles. Inset shows a blow-up (detail of MOC image S03-00700) of the exhumed and inverted channel. (e) Close-up view of a mound of finely layered deposits embayed by the Cp unit. Portion of HiRISE image ESP_026647_1750. (f) Exposure of layered deposits exhibiting polygonal fractures (arrows). Locations of Figures 8e–8f are indicated in Figure 8c.
Fassett and Head, 2007; Zabrisky et al., 2012]. Even if the sediments of Meridiani Planum and Arabia Terra may have a different origin from those of the Syu1, one could suggest that the Syu1 may have also been eroded significantly and once filled the entire crater [Malin and Edgett, 2000]. The occurrence of canyons and yardangs carved into the Syu1 shows that the Syu1 has been eroded and was larger in the past. However, outcrops of the Syu1 reach an elevation of up to ~1800 m, which exceeds the elevation of the northwestern crater rim, and hence, the maximum level of the potential

![Figure 18. Different types of fan-shaped deposits inside Gale Crater and on Earth. (a) Scarp-fronted fan at the mouth of a deeply incised channel cutting through the western crater wall. Detail of CTX image G05_020265_1746, centered at 5°S/136.7°E. North is up. (b) Fan-like deposit on the southern floor of Gale displaying a steep frontal scarp. Detail of CTX image B21_017786_1746, centered at 5.78°S/137.2°E. North is up. (c) Fan on crater floor west of Aeolis Mons, displaying a faint radial pattern of fluvial dissection. Detail of CTX T01_000881_1752, centered at 5.43°S/137.0°E. North is up. (d) Outcrop of layered deposits around degraded impact crater. Detail of CTX T01_000881_1752, centered at 5.13°S/137.02°E. North is up. (e) Fan-shaped deposit at the mouth of a deep reentrant on the western slopes of the Aeolis Mons. 3-D perspective looking eastward, generated from a detail of CTX image B21_017786_1746 and a HRSC DEM, centered at 5.28°S/137.17°E (scale: the valley directly above the fan is ~1.5 km wide). (f) Retrogressive thaw slump in Thetis Bay, Herschel Island at the arctic coast of Canada (published by Lantuit and Pollard [2008]). Note the morphologic similarity to Figure 18e. Locations of Figures 18a–18e are indicated in Figure 1.](image-url)
Consequently, a lacustrine deposition of the Syu1 is unlikely. \[58\] These observations let us suggest that the sediment of the Syu consists of air fall and likely aeolian material deposited in a nonlacustrine environment. Also, the sediment of the Syu and of the entire Aeolis Mons is not an isolated or unique exposure in the region, which would be expected for lacustrine or fluvio-deltaic deposits that usually fill topographic lows. Some exposures of the MFF, which lie on extended plains and plateaus, have been mapped in the very close vicinity of Gale Crater by Zimbelman and Scheidt \[2012\]. Whatever the origins proposed for the MFF, all of them imply atmospheric transport and air fall deposition of the sediment. It shows that air fall material has been deposited in the surroundings of Gale Crater and may have similarly filled the crater itself. Moreover, the recent slope wind-enhanced erosion and transport (SWEET) model of Kite et al. \[2013\] shows that the current dome-shape of Aeolis Mons can result from the deposition of air fall and aeolian sediment mediated by slope winds that move downward along the mound flank. This sediment may be dust, volcanic ash, fine-grained impact products, and possibly snow accumulated during suitable orbital and obliquity configurations, and wind-blown sands. The material of the Syu2 is interpreted to be similar air fall and aeolian sediment to that of the Syu1. Sulfates and clays may have formed in situ after the initial deposition of the sediment. These hydrated minerals have cemented the Syu1, which has likely contributed to preserve it from later erosion compared to air fall sediment deposited outside Gale. \[59\] Since the material of the Syu consists of sulfate-rich layered sediment, it may share a similar origin with the sulfate-rich layered sedimentary rocks at Meridiani Planum which have been investigated by the Mars Exploration Rover Opportunity. Despite many in situ, experimental, thermodynamic, and kinetic studies, the formation process of the sulfates of the Meridiani rocks is still under debate \[e.g., Squyres and the M.E.R. team, 2004, Squyres et al., 2006; Grotzinger et al., 2005; McLennan et al., 2005; McCollom and Hynek, 2005; Chevrier and Mathé, 2007; Andrews-Hanna et al., 2007; Berger et al., 2009; Niles and Michalski, 2009; Kite et al., 2013\]. However, in situ evidence shows that they are primarily aeolian sediment \[e.g., McLennan et al., 2005\]. This origin would be generally consistent with the air fall and aeolian origin that we propose for the material of the Syu in Gale.

6.2.2. Mass-Wasting Deposits

\[60\] The mass-wasting deposits are characterized by different morphologies, which probably reflect different formation processes and/or physical and mechanical properties of the mass-wasted material.

\[61\] The maximum extent of the lobate deposits is the base of Aeolis Mons’ flank, which suggests that they correspond to viscous flow lobes resulting from slow movement such as creep (Figure 13c). They may correspond to rock glaciers, as previously suggested by Anderson and Bell \[2010\]. Rock glaciers are lobate or tongue-shaped features of unconsolidated material which are supersaturated with interstitial ice and ice lenses that move downslope by creep as a consequence of the deformation of the ice crystals \[Wahrhaftig and Cox, 1959; Barsch, 1996; Gutiérrez, 2005\]. Rock glaciers are permanently frozen, and they may reach a total thickness of more than 50 m on Earth \[e.g., Barsch, 1996\].

\[62\] The fan-shaped deposits located to the east of the lobate deposits share morphologic similarities with spatulate rock glaciers, which are talus-derived rock glaciers formed beneath scree slopes and composed of ice-cemented debris displaying a broad lower part \[Barsch, 1996\]. They display a steep front and arcuate ridges and furrows at their surfaces, commonly aligned perpendicular to the flow direction \[French, 2007\]. Such ridges are observed at the surface of the fan-shaped deposits (Figure 13f).

\[63\] The eastern deposits show preserved layered outcrops of the Syu1. This suggests that the mass-wasting has been a very slow process consistent with creep. Creeping may have been facilitated by the presence of hydrated minerals in the Syu1. However, a landslide origin of the eastern deposits cannot be ruled out.

\[64\] Rock glaciers form where permafrost is present and where there is an adequate accumulation of coarse clastic debris. Percolating water from snowmelt infiltrates and freezes to form an ice-debris matrix which then deforms \[French, 2007\]. The melting of snow may have been enhanced on the northern slopes of Aeolis Mons as compared to the southern ones because the former are facing the equator and receive higher average insolation. Gale Crater and the mass-wasting deposits are located along the dichotomy boundary (Figure 2a). The advance of the rock glaciers (or, for that matter, any other mass-wasting deposits) may have been accelerated by seismic activity in the region possibly related to reactivation of \(\sim N100^\circ\) trending faults located along the dichotomy \[Watters, 2003\]. The occurrence of \(\sim E-W\) trending fractures, corresponding to possible faults observed on the fan-shaped deposits \[Anderson and Bell, 2010\], would be consistent with the fact that seismic activity may have affected the materials of Gale Crater.

6.2.3. Coarse Yardangs Unit

\[65\] The Cyu displays a thin subparallel layering, which lies unconformably over the Syu1 and the mass-wasting deposits, with a dip of 8–9°SW for the western Cyu. These relatively high layer dips suggest that the Cyu may correspond to air fall sediments and wind-blown sands like the Syu1, since such high dips would not be expected in the middle of a thick stack of lacustrine deposits. The presence of yardangs shows that the Cyu is consolidated or semi-consolidated \[Goudie, 1983\]. It may have been lithified into a cohesive rock by compaction or cementation related to
water flows at least for the western Cyu. The change in albedo and in erosion patterns between the Cyu and the Syu1 may indicate that the source of sediment or the grain size is different between the two units.

6.2.4. Benched Unit

[66] The thin layers of the Bu located at the top of Aeolis Mons are inclined and dip 4–9°NW and exhibit some possible meter-scale cross beds along benches (Figure 15c). Taking into account the high elevation of the Bu in the crater, these cross beds suggest that the Bu rather corresponds to lithified aeolian material than fluvial or lacustrine deposits. This aeolian material accumulated at the top of the mound may be primarily sands or other particles that are coarse enough to form dunes. The Bu layers are the thinnest of the mound (usually <3 m), which may be due to a weak sediment supply (Figure 11). The cliff-bench morphology is indicative of resistant layers alternating with more easily eroded material and may suggest a cyclic deposition possibly influenced by orbital variations as proposed by Lewis et al. [2008]. As mentioned above, several authors suggested that the materials of Aeolis Mons may belong to the MFF [Scott and Chapman, 1995; Thomson et al., 2011; Zimbelman and Griffin, 2010]. Because of the apparent absence of alteration minerals in the Bu, it is the part of Aeolis Mons which is the most similar to the MFF. While the lower part of the mound (Syu1) may have formed in a similar way, they are distinguished from the MFF by the existence of hydrated minerals.

6.2.5. Caprock Unit

[67] The Cp drapes the other units of Aeolis Mons and the crater floor and likely corresponds to a late-stage deposition of air fall material. Similar cap units named “thin mesa” have been described in other regions of Mars where layered sedimentary deposits are observed, including the Valles Marineris and its surrounding pits [Malin and Edgett, 2000; Fietten et al., 2011].

6.3. Crater Floor Units

6.3.1. Crater Floor Units 1–4

[68] The crater floor units likely correspond to detrital deposits of mixed origins including alluvial, colluvial, and aeolian deposits. The source and origin of the deposits may vary according to the location in the crater. The northern Cf1 unit consists of alluvial deposits possibly mixed with colluvial deposits resulting from the gravitational accumulation of the erosion products from the mountainous crater rim. The MSL rover landing site is located in the northwestern Cf1 unit, close to one of the alluvial fan-shaped deposits. The first Navcam images reveal a rock-strewn gravelly surface (Figure 17a), which is consistent with an ancient alluvial plain that has been strongly eroded by winds. The rounded pebbles of the conglomerate observed by Curiosity’s Mast Camera at the Link outcrop are also indicative of aqueous sediment transport (Figure 17b) [Williams et al., 2013b]. The cross beds visible at the Shaler outcrop are also indicative of sediment transport in stream flows; the grain sizes being too coarse for having been transported by wind (Figure 17c) [Williams et al., 2013b].

[69] The Cf2 materials are interpreted as colluvial and alluvial deposits accumulated along the slopes of the southeastern crater wall. The materials of the Cf3 unit form an alluvial plain, composed of the erosion products of the hills surrounding the crater and the crater rim itself. The Cf4 unit, situated topographically mainly below the Cf3 unit and stratigraphically above the Cf1 unit, may correspond to fine-grained alluvial material deposited distally from the outlet of the wide canyon carved into the Cf3 unit (Figure 5).

6.3.2. Layered Deposits

[70] The layered deposits filling the serrated crater on the northwestern part of Gale’s floor likely correspond to the erosion product of the rim and upper walls. Other sources from outside the crater may have also contributed to fill the crater. These sources may be aeolian or lacustrine material; the crater thereby acting as a sediment trap.

[71] The layered deposits on the northeastern part of the crater may have been formed by different processes at different times. They may have been deposited after the deposition of the Syu, possibly as air fall deposits possibly reworked by aeolian processes even if no cross beds have been observed. They may also have been deposited in a standing body of water filling the lowest part of Gale Crater after the deposition of the Syu1. Since the layered deposits are located topographically below the Syu1, they may also correspond to materials deposited at the same or a lower stratigraphic level as the Syu1 and be remnants of a former more extensive Aeolis Mons.

6.3.3. Fan-Shaped Deposits

[72] One of the scarp-fronted deposits presents a distinct frontal step, which is characteristic of Gilbert-type deltas that form in a standing body of water [Gilbert, 1885] (Figure 18f). Similar deposits have been interpreted as Gilbert-type deltas on Mars, such as in Ismenius Lacus and Xanthe Terra and have been associated to crater lakes [e.g., Ori et al., 2000; Hauber et al., 2009; Dehouch et al. 2010]. The stair-stepped topography observed for two fans and the relative absence of channels at the surface of all fans are consistent with short-termed fluvial processes [Kraal et al., 2008; Kleinhans et al., 2010].

[73] Some of the thick fan-shaped deposits located at the base of Aeolis Mons share morphologic similarities with retrogressive thaw slumps (RTS; Figures 18e and 18f). RTS result from the thaw of ice-rich permafrost. They are characterized by “a semicircular steep headwall, beneath which there is a gently sloping floor. As the headwall retreats by thaw, sediments are redeposited by falls, slides, debris flows, meltwater, and subslump melt-outs” [French, 2007, p. 194]. RTS are often hundreds of meters in diameter but can be of kilometric scale. RTS are commonly triggered by the removal of the layer of material that thermally protects the excess or massive ground ice [Mackay, 1966]. In the North American Arctic, this process is often initiated by coastal or lateral stream erosion [e.g., French, 2007; Lantuit and Pollard, 2008; Lantz and Kokely, 2008]. In some cases, RTS are initially developed by simple active-layer slope failure [Bird, 1967]. The headwalls on terrestrial RTS do not typically have such deep reentrants as those observed on Aeolis Mons. This indicates that additional formation processes to RTS would have probably played a role in the formation of these deep reentrants on Aeolis Mons such as groundwater discharge.

[74] Several bowl-like features morphologically similar to RTS on Earth have been observed along the main channel of the outflow channel Athabasca Valles (8.2°N, 154.4°E) [Van Bun Tseung, 2008]. These RTS would have been formed after the main flooding episodes that carved Athabasca Valles
had saturated the ground with water (ice) during the Late Amazonian Epoch. These flooding episodes may have caused mechanical or thermal erosion of surface material and resulted in the exposure of ground ice and subsequently to the formation of the RTS [Van Bun Tseung, 2008]. This implies that ground ice was present in the recent past to low latitudes.

7. Proposed Periglacial Environment and Its Hydrological System

7.1. Observations Suggestive of a Periglacial Environment

[75] A periglacial domain includes areas where the mean annual air temperature is less than +3°C, which often contain permafrost, and in which frost action occurs or dominates [Dylik, 1964; French, 2007]. As discussed above, several landforms are suggestive of a periglacial environment within Gale Crater. Some of the mass-wasting deposits including the lobate and the fan-shaped features are interpreted to be possible rock glaciers, which form in permafrost regions (Figure 13). The eastern deposits may have been formed by a slow gravity-driven process, possibly by creep deformation of pore ice. The thick fan-shaped features lying on the crater floor and situated at the mouth of steep-headed walls share common morphologic characteristics to thaw slumps (Figures 18e and 18f). Polygonal ridges observed on the layered deposits on the crater floor east of Aeolis Mons may be paleosand wedges, which form in permafrost conditions (Figure 8f). The polygonal pattern on the exhumed and inverted landforms south of Aeolis Mons may also be ancient thermal contraction cracks, although desiccation cracks may seem more likely (Figure 7g). Halley et al. [2013] investigated the hypotheses that fracture networks close to the MSL landing site may be periglacial in origin. In the same region of the crater, Oehler [2013] identified in orbital data a suite of features including polygonally fractured terrains, sometimes with a circumferential pattern, irregularly shaped and clustered depressions, and a general hummocky topography, that she interpreted as possible periglacial landforms involving permafrost and freeze-thaw cycles in Gale Crater. Many of these landforms may have alternative origins, but collectively, we think that they may indicate that Gale once contained permafrost in a periglacial environment.

[76] The occurrence of a permafrost and an active layer in Gale Crater in the past does not require a climate much warmer than today. Richardson and Mischna [2005] showed that transient liquid water (ice melt) can occur on Mars under current surface pressures and obliquity because of the large range of surface temperatures during the day. Using air temperatures measured by the rover Opportunity in Meridiani Planum and a heat conduction equation, Van Bun Tseung [2008] showed that under current surface conditions, subsurface temperatures above 0°C can occur for a few hours at a few decimeters or up to 1 m depth in the equatorial regions of Mars even under the current very cold climate.

7.2. Evidence for the Existence of a Paleolake

7.2.1. Review

[77] Several authors suggested the presence of a paleolake within Gale Crater [Cabrol et al., 1999; Malin and Edgett, 2000; Thomson et al., 2011]. From Viking and MOLA data, Cabrol et al. [1999] suggested the existence of an Amazonian lake because of the occurrence of young floor deposits, streamlined terraces, and layers and channels observed on Aeolis Mons. The water of the lake would have been provided either by the drainage of an aquifer in the Aeolis Mensae region, or by the overspilling of the northern rim by a southern transgression of the Elysium paleolake, supposed to have filled Elysium Planitia during the Amazonian Epoch [Scott and Chapman, 1995]. However, no deep valley breaches the rim of Gale Crater, and the MOLA topographic data show that no enclosed basin which could have hosted a lake occurs in Elysium Planitia [Irwin et al., 2005]. Cabrol et al. [1999] and recently Schwenzer et al. [2012] suggested that a lake may have filled Gale early after its formation, in response to hydrothermal activity. From morphologic and topographic observations, Irwin et al. [2005] concluded that Gale Crater may have contained one or two paleolakes at low elevations (≤ −3300 m), but they did not find evidence that lakes persisted for millions of years or more. From MOC images, Malin and Edgett [2000] favored a lacustrine origin for Aeolis Mons sediments and other sediments on Mars because of their affinity for closed basins, their thickness, regular layering, and apparent lack of cross beds. Thomson et al. [2011] mentioned that the geomorphologic evidence for fluvial activity may indicate an early lacustrine phase in Gale.

7.2.2. Observations and Interpretations

[78] The occurrence of a fan-shaped deposit morphologically similar to a Gilbert-type delta is a strong hint to the existence of paleolake in Gale (Figure 18a). The apex of the delta is situated at −4200 m and is roughly at the same elevation as the upper margin of the steep frontal scarp which would correspond to the water level existing at the time of the delta formation. This delta is overlying the Cf4 unit, which shows that the lake existed after the deposition of the Cf4 unit. The thick fan-shaped deposits at the mouth of deep reentrants on the western and southern slopes of Aeolis Mons share morphologic similarities with retrogressive thaw slumps (Figures 18e and 18f). These backwasting thermokarst features [French, 2007] are often initiated by coastal erosion [Lantuit and Pollard, 2008]. The layered deposits observed on the crater floor may have been deposited at least partially in standing waters.

[79] The terraces and possible shorelines observed by Cabrol et al. [1999] have been reassessed in the light of HiRISE and CTX images, and HRSC topographic data. The terraces are observed along the Syu1 to the west of Aeolis Mons (Figure 20a). The lower ones are horizontal and are situated at −4450 m and −4000 m. The highest terrace is roughly located at −3700 m but is not horizontal. It also marks the contact between the Syu1 and the western Cyu outcrop. These terraces may be stratigraphic contacts highlighted by aeolian erosion due to variations in the strength of the material of the Syu1 [Thomson et al., 2011]. However, no terraces are observed at an elevation higher than −3700 m in the Syu1 even though the unit reaches −1800 m in elevation. Differential erosion of the unit by wind would probably be more pervasive as for the Benched unit (Figure 15). Additionally, the lower terraces follow an equipotential surface over long distances of more than 20 km. Consequently, these terraces (the lower ones at least) may result from wave-cut erosion at different lake levels rather than aeolian erosion. To the east of Aeolis Mons, an intriguing scarp cuts the Syu1 and the eastern mass-wasted deposits at
4300 m in elevation over more than 30 km in length (Figure 20b). The morphology of outcrops is different above and below this scarp (Figure 20c). Above the scarp, slopes of the Syu1 are incised by canyons, which are oriented parallel to the direction of the steepest slope. Below the scarp, no canyons are visible and the slopes are gentler than those above the scarp. These morphologies may be explained by the existence of a paleolake where the scarp would correspond to a past shoreline. Moreover, the canyons or reentrants above the scarp have an appearance (steep sides, abrupt head scar, and low aspect ratio in plan view) that resembles some experimentally formed sapping valleys [e.g., Kochel et al., 1988]. If they are indeed formed by sapping, this could have happened during the slow decrease of the lake level, when liquid water (e.g., from snowmelt [Kite et al., 2012]) would drain toward the lowering base level and induce sapping. Aeolian and current gravity-driven erosion may also have contributed to their current morphology. Consequently, the morphology of the terraces and shorelines are consistent with the presence of a lake, but only after the deposition of the Syu1 and the mass-wasting deposits.

An obvious observation that is consistent with a paleolake is the presence of valleys, canyons, and sinuous ridges distributed over the crater rims and Aeolis Mons, which imply that water flowed in the crater and may have contributed to feed a lake. Gale is an enclosed basin, which may have hosted a lake in case of a water supply that was higher than the combined effects of evaporation/sublimation and the infiltration of water in the porous ground.

All possible morphologic indicators of the existence of a paleolake, including the Gilbert-type delta fan, possible thaw slumps, terraces, possible shorelines, and layered deposits on the crater floor, are located in the same elevation range, between −4450 m and −3700 m, which would correspond to the ancient lake levels. We estimated the volume of the possible lake at two levels using an HRSC DEM. We
assumed that the lake floor elevation corresponds to the current floor elevation. Taking a water level of −3700 m (Figure 5), the area of the lake surface would have been 6085 km², and its volume would have been 3615 km³ with an average water depth of ~590 m. For a water level of −4200 m (Figure 5), the lake would have occupied 3514 km² in area and 1429 km³ in volume with an average water depth of ~400 m. In the latter case, the paleolake of Gale would have had a volume comparable to those of Great Slave Lake (1500 km³) or Lake Ontario (1700 km³) on Earth.

7.3. A Periglacial Environment With Continuous/Discontinuous Permafrost

7.3.1. Proposed Scenarios

The occurrence of a paleolake in a periglacial environment in Gale Crater raises several questions including: What are the possible sources of the lake water? How is the presence of sulfates and clays in Aeolis Mons consistent with a periglacial environment and permafrost? Is a periglacial environment considered to be possible by climatic models of Mars at those latitudes in the past? We propose two different scenarios of periglacial conditions which are consistent with our observations and previous models and studies (Figure 21). In the first scenario, we propose that several hundred thousands of years after the impact, the entire region was characterized by continuous permafrost (Figure 21a). This permafrost was overlain by an active layer, which was subject to freeze-thaw cycles. Under suitable obliquity and orbital conditions, ice/snow was stable at the surface. Aeolis Mons was forming by accumulation of air fall and aeolian sediment and possibly snow, resulting in the presence of buried ice within the mound. Episodically, snow at the surface melted. Snowmelt infiltrated into the ground and froze in the active layer (Figure 21c). Rock glaciers formed along the northern slope of the mound. Snowmelt percolating within the sediment caused the precipitation of sulfates and clays, which contributed to indurate the sediment. The shallow frost table inhibited a very deep percolation of snowmelt and facilitated the formation of overland flows, creating the canyons visible along the flanks of Aeolis Mons (Figure 21c). When the melt season continued, ground ice of the active layer melted producing some groundwater flows along the slopes (Figure 21c). A lake was episodically filling the deepest portions of Gale Crater (Figure 21a). The lake was likely partially or totally ice-covered because of the cold air temperature. In this continuous permafrost scenario, the lake may have been primarily recharged by snowmelt and, to a minor degree, by melted ground ice.

In the second scenario, we propose that the region of Gale Crater was characterized by discontinuous permafrost instead (Figure 21b). In that case, the lake may have been connected to a subpermafrost aquifer which may have been recharged by snowmelt percolating through the mound via fractures and by groundwater flow coming from east of Isidis basin as proposed by Andrews-Hanna et al. [2012] in their regional groundwater model (Figure 21b). The possible retrogressive thaw slumps, which are more speculative, may have been formed during a higher peak temperature. Under current conditions, the climate is very dry and ice is not stable at the surface anymore at this low latitude.
7.3.2. Was There Ice-Rich Permafrost?

According to our scenarios, ice is stable at the surface. This hypothesis is supported by climatic and thermal models showing that ice (snow) may have accumulated in a few equatorial regions of Mars and may have been stable at the surface under past orbital conditions including a higher obliquity [Madeleine et al., 2009; Kite et al., 2012]. Our scenarios of a periglacial environment with permafrost are consistent with the formation model of sedimentary rocks proposed by Kite et al. [2012], in which liquid water is provided by seasonal melting of snow or ice. The model predicts that the global distribution of snowmelt would have been maximum in Gale Crater as well as in the Valles Marineris and Meridiani Planum when obliquity reached $>-40^\circ$, eccentricity $>-0.12$, and perihelion occurred near equinox. In our scenarios, we propose that buried ice corresponding to former snow has been accumulating in Aeolis Mons. This hypothesis is neither strongly supported by our observations nor required in our scenarios but is very plausible. If some of the fan-shaped deposits were indeed thaw slumps, this would require the former presence of ice-rich permafrost. Moreover, assuming that snow was episodically falling in the crater, it is likely that snow accumulated in the crater together with the sediment. Finally, if the sulfates in Aeolis Mons precipitated by freezing of Mg sulfate brines (see below), it implies the formation of ice. In case of permafrost thawing, this buried ice would have been an additional source of water to snowmelt for altering the sediment, feeding the lake, and carving the canyons in Aeolis Mons.

7.3.3. Formation of Sulfates and Clays

Sulfates and clays have been detected at the base of Aeolis Mons (mainly in the Syu1) by Milliken et al. [2010] using remote spectroscopy. Their presence is totally consistent with a periglacial environment with permafrost, which has hydrologic and groundwater characteristics different from those of non-permafrost terrain [Hopkins et al., 1955]. A high degree of mineralization in subsurface permafrost waters is often characteristic of permafrost terrain, because of the restricted circulation imposed by the permafrost and the concentration of dissolved solids in the taliks (Figure 21) [French, 2007]. Vogt and LaRague [2002] showed that the presence of calcite, clays, and sulfates with peculiar crystalline features in the circum-Baikal region on Earth allows demonstrating that the climate was cold enough for permafrost to form during the Pleistocene, even if cryogenic macroscopic structures are not convincing or lacking. In our scenarios, we propose that sulfates and clays correspond to secondary minerals precipitated in Aeolis Mons in response to percolating snowmelt. By percolating into the active layer, snowmelt dissolved soluble ions from primary minerals in the sediment to form brines. These primary minerals may also have released ions into solutions being weathered by frost action. Then, the brines may have frozen in the active layer where the ground temperature reached the eutectic temperature of the salts. They may have also rose to the surface by capillary action and evaporated where no snow remained, precipitating the salts [Vennum, 1980]. From their ISEE-Mars model, Kite et al. [2012] showed that snowmelt could have provided the amount of water required to alter and induce the sedimentary rocks in Gale.

Milliken et al. [2010] interpreted the CRISM spectra of the Syu1 to be most consistent with Mg sulfates including monohydrated sulfates, which is likely kieserite ($\text{MgSO}_4 \cdot \text{H}_2\text{O}$) and polyhydrated sulfates ($\text{MgSO}_4 \cdot n\text{H}_2\text{O}$), which may be epsomite ($\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$), hexahydrate ($\text{MgSO}_4 \cdot 6\text{H}_2\text{O}$), and starkeyite ($\text{MgSO}_4 \cdot 4\text{H}_2\text{O}$). Recently, meridianiite ($\text{MgSO}_4 \cdot 11\text{H}_2\text{O}$) was discovered on the surface of a frozen pond in central British Columbia, Canada [Peterson et al., 2007]. It has also been identified in brine inclusions in the Antarctic ice cap [Ohno et al., 2005]. Meridianiite may be of particular interest in the case of sulfate-rich rocks in Gale Crater because Peterson and Wang [2006] interpreted the plate-shaped voids in the sulfate-rich rocks of Meridiani Planum observed by the rover Opportunity to be characteristic of meridianiite crystals that would have melted into a mixture of epsomite and water. The $\text{MgSO}_4 \cdot \text{H}_2\text{O}$ system has a low eutectic temperature which is $2^\circ\text{C}$ [Hogenboom et al., 1995]. Chipera et al., 2007 showed that meridianiite forms quite readily from simple freezing of Mg sulfate brine solution at a temperature below $2^\circ\text{C}$ to form a stable mixture of meridianiite and ice. Considering that the average air and ground temperature is and was likely below $2^\circ\text{C}$ in the equatorial regions of Mars, meridianiite may be one of the salts that has precipitated in Aeolis Mons. However, above $2^\circ\text{C}$, meridianiite melts incongruently to a slurry of 70% epsomite and 30% water by volume. If this mixture is exposed to the current low humidity conditions of equatorial Mars, it will ultimately dehydrate to a fine dust of kieserite [Peterson et al., 2007], which is consistent with the results obtained by Milliken et al. [2010]. Hence, we interpret the Mg sulfates of the Syu1 to have precipitated from percolating brines saturated in dissolved magnesium sulfate in the subsurface either by capillary action and evaporation and/or by freezing possibly before, during, or after the presence of the lake. An increase of temperature above $2^\circ\text{C}$ and a decrease in relative humidity would have induced the melting of meridianiite and the subsequent formation of epsomite and kieserite at the surface of Aeolis Mons. The presence of phyllosilicates inside the Syu1 would be consistent with this scenario. Many authigenic clays were formed in hypersaline settings on Earth [Fisher, 1988]. Baldridge et al. [2009] showed that acidic playa lakes in west Australia have large pH differences separated vertically and laterally by only a few tens of meters leading to varied chemistry including smectites, Ca sulfates, and Mg sulfates. Wilson and Bish [2012] used humidity buffer experiments to assess the stability of hydrated Mg sulfates in the presence of smectites. They showed that hydrated Mg sulfate phases may persist beyond their expected temperature-relative humidity equilibrium field on longer timescales within smectites-$\text{MgSO}_4$ mixtures than in the pure $\text{MgSO}_4 \cdot \text{H}_2\text{O}$ system. For example, dehydration of highly hydrated Mg sulfates like meridianiite appears to slow in the presence of smectites.

Another hypothesis that cannot be ruled out is that sulfates and clays may correspond to detrital material, at least partially, formed elsewhere on Mars, transported and deposited in Aeolis Mons by aeolian processes.

The formation of sulfates and clays in Aeolis Mons by groundwater upwelling as proposed by Andrews-Hanna et al. [2012] is unlikely in presence of permafrost, which prevents the free circulation of groundwater inside the mound.

Recently, the MSL mission allowed the discovery of clay-bearing mudstones at the “John Klein” outcrop in the Sheepbed unit [Mars Science Laboratory (MSL) Team, 2013].
This unit is included in the Cf1 unit in our study. These mudstones contain smectites, feldspar, pyroxene, magnetite, olivine, anhydrite, bassanite, and ~20% of amorphous material [MSL Team, 2013]. All instruments onboard Curiosity support the interpretation that this sediment was likely deposited subaqueously, in a habitable environment characterized by neutral pH, chemical gradients that would create energy for microbes, and a distinctly low salinity [MSL Team, 2013]. These clay-bearing mudstones may have been deposited in a lake, which is consistent with our scenario. Clays may be authigenic minerals. Alternatively, they may have formed in Aeolis Mons and have been transported to the crater floor by fluvial processes.

**7.3.4. Sources of Water for the Paleolake**

Several sources of water may have contributed to feed a lake. Water may have been transported into the basin through the valleys incised into the crater rim. However, the poorly hierarchized valley systems and the morphology of the fan-shaped deposits suggest a short-term fluvial activity and a limited amount of water supply. Also, the material transported in these valleys and deposited in the northern part of Gale Crater, now exposed in the form of sinuous ridges and thin fans like the Peace Vallis fan (not mapped in this study) close to the MSL landing site, appear to be stratigraphically high within the Cf1 unit and likely postdates the paleolake. In a continuous permafrost scenario, the lake may have been recharged by snowmelt, originating from snowfall onto the lake and from Aeolis Mons by percolating through the active layer on top of the frost table along the slopes. To a minor degree, the lake may have also been recharged by melted ground ice from the active layer (Figure 21a and 21c). In a discontinuous permafrost scenario, an additional possible source of water would have been groundwater upwelling (Figure 21b and 21c). Andrews-Hanna et al. [2012] proposed that the groundwater influx in Gale may have been sustained by rain/snow occurring east of the Isidis impact basin.

**7.3.5. Formation Processes of the Canyons in Aeolis Mons**

The presence of canyons carved in Aeolis Mons is consistent with permafrost. The incision of the canyons may have been triggered by surface runoff of snowmelt, the active layer being saturated by water because of the permafrost which inhibits the infiltration of snowmelt in depth. The canyons may have also been carved by sapping or discharge of groundwater corresponding to melted ground ice of the active layer that would have flowed across the top of the permafrost table. An alternative hypothesis is that the canyons would have been incised by active-layer detachment slides, caused by the thawing of the active layer along slopes [Harris and Lewkowicz, 1993]. The permafrost table usually controls the depth of the failure plane, which acts as a lubricated slip plane [French, 2007]. Active-layer detachments on Earth are usually shallow and do not exceed 1 m in depth. Thus, an active-layer detachment would have exposed the permafrost at the surface allowing the melting of buried ice possibly contained in the Syu, which would have released liquid water and deepened the canyon. Also, the meridianite possibly contained in the Syu could have reached a temperature above 2°C leading to its incongruent melting and the release of liquid water even if this process would only generate a minor amount of water.

**7.3.6. Timing of the Periglacial Activity**

In our scenarios, we propose that the region would have experienced periglacial conditions through most of its history. However, it is not trivial to determine the absolute ages of the possible periglacial landforms. They appear to modify the landscape and could have formed much later than the surfaces that they modify. However, some observations indicate specific times during which periglacial activity occurred in the region. The lobate deposits are located stratigraphically above the Syu1 and below the Cyu. Thus, periglacial activity appears to have occurred at least after the formation of the Syu1 unit.

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**Figure 22.** Timing of events deduced from the morphologic, stratigraphic, and crater counting results. The ages of the Martian Epoch (LN: Late Noachian, EH: Early Hesperian, LH: Late Hesperian, A: Amazonian) are derived from Hartmann [2005]. Only the main units are represented.
and before the deposition of the Cyu unit. Also, the polygonally fractured terrains identified by Oehler [2013] are observed in the Cf1 unit and must have formed after ~3.46 Ga.

8. Timing of Events

[93] From our morphologic, stratigraphic, and crater counting results, we propose the following timing of events in Gale Crater (Figure 22):

[94] 1. The impact crater and its central peak are formed at ~3.61 ±0.04/−0.06 Ga, during the Late Noachian/Early Hesperian Epoch. The impact likely released enough heat to initiate a hydrothermal system possibly active for several hundred thousand years in the crater [Schwenzer et al., 2012].

[95] 2. After several hundred thousands of years, these postimpact conditions cease to exist. The ground is perennially frozen (T < 0°C) below a certain depth (Figure 21). The orbital and obliquity configurations induce a subarid climate where ice is stable at the surface in this region. The air fall deposition of fine-grained sediment (dust, volcanic ash, fine-grained impact products, possibly snow) forms the Syu1, draping the crater floor. Wind-blown sands may also be a component of this sediment. It is preferentially accumulated in the northern, deeper part of the crater, which acts as a sediment trap.

[96] 3. Episodically, snow melts and percolates into the active layer, alters the sediment and freezes precipitating sulfates and clays. Mass-wasting deposits, interpreted as rock glaciers, form to the north of Aeolis Mons along its slopes. The shallow frost table inhibits the deep infiltration of melt water and facilitates the occurrence of overland flows, carving the canyons along the flanks of Aeolis Mons. These canyons may have also been incised by sapping, fed by melted ground ice of the active layer while it thaws, and by active-layer detachment.

[97] 4. Short-term fluvial activity (likely driven by snowmelt) and gravity-driven erosion lead to the accumulation of alluvial and colluvial deposits on the crater floor, which form the Cf1 unit at 3.46 Ga. The Cf2–4 units are deposited along the crater wall and on the crater floor. On Aeolis Mons, the Cyu material is deposited on top of the Syu1 and the mass-wasting deposits. After a period of hiatus, the Syu2 unit drapes the Cyu unit.

[98] 5. A lake, which may have been partially or totally ice-covered, fills the lower portions of the crater, perhaps episodically. Morphological evidence indicates the presence of a lake after the deposition of the Syu1 and mass-wasting units on Aeolis Mons and after the deposition of the Cf4 unit on the crater floor. The lake may have been fed by snowmelt, melted ground ice of the active layer and possibly by groundwater in case of discontinuous permafrost. Layered deposits on the crater floor have possibly been deposited in this lake, as well as the Sheepbed unit identified by Curiosity.

[99] 6. During the Late Hesperian or Amazonian, episodes of fluvial activity occur along the Cf1 unit up to ~1.1 Ga. The conglomerates identified by Curiosity probably record this late phase of aqueous activity.

[100] 7. Remobilized deposits such as sands accumulate at the top of Aeolis Mons forming the Bu unit. Whether it corresponds or not to a part of the lower MFF, the Bu may have been deposited from the Hesperian to the Amazonian. The Cp material is deposited over the crater.

9. Conclusions

[102] Our crater counting results suggest that Gale Crater was formed at ~3.61 ±0.04/−0.06 Ga, in the Late Noachian/Early Hesperian. It hosts a wide variety of landforms and sedimentary deposits revealing the occurrence of different paleoenvironments since its formation. We interpret the Aeolis Mons sediment as primarily air fall and aeolian material such as dust, volcanic ash, sands, fine-grained impact products, and possibly snow deposited and cemented in the center of the crater. The geological units of the mound are separated by unconformity surfaces indicating hiatuses in the depositional sequence. A lacustrine deposition of these sediments, including those of the lowermost unit (Syu1) of Aeolis Mons, is unlikely since the highest exposure of this unit exceeds the height of the northern crater rim. The crater floor material deposited around Aeolis Mons and on the crater wall is interpreted to be alluvial deposits related to short-term fluvial events and colluvial deposits. Crater counting on the northern crater floor suggests that fluvial events may have happened as recently as ~1.1 Ga. The occurrence of a possible Gilbert-type fan delta, terraces, and possible shorelines suggests that a lake existed in Gale after the formation of the base of Aeolis Mons (the Small yardangs unit 1 and the mass-wasting deposits). We also observe a suite of features suggestive of a periglacial environment with permafrost including mass-wasting deposits (possible rock glaciers and other slope landforms indicative of creep), polygonal ridges (possible paleosand wedges), and fan-shaped deposits (possible thaw slumps). From these observations we propose that Gale Crater has been subject to periglacial conditions within a permafrost environment after the first hundred thousands of years following its formation. Episodic melting of snow in the crater would have caused the formation of sulfates and clays in Aeolis Mons, the formation of rock glaciers and the incision of deep canyons and valleys along its flanks and crater wall and rim, and the formation of a lake in the deepest portions of the crater.

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