Feldspatic rocks on Mars: Compositional constraints from infrared spectroscopy and possible formation mechanisms

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Abstract Rare feldspar-dominated surfaces on Mars were previously reported based on near-infrared (NIR) spectral data and were interpreted to consist of anorthosite or felsic rocks. Using thermal infrared (TIR) data over the feldspar detections with the largest areal extent in Nili Patera and Noachis Terra, we rule out felsic interpretations. Basaltic or anorthositic compositions are consistent with TIR measurements, but the geologic contexts for these regions do not support a plutonic origin. Laboratory NIR spectral measurements demonstrate that large plagioclase crystals (>840 μm) can be detected in mixtures with as much as 50 vol % mafics, which is higher than the previously stated requirement of no more than 15% mafics. Thus, anorthositic or felsic interpretations need not be invoked for all NIR-based feldspar detections. Plagioclase-enriched basaltic eruptive products can be formed from Martian basalts through partial crystallization at the base of a thick crust, followed by low-pressure crystallization of the residual liquids.

1. Introduction

Feldspar-dominated lithologies were previously identified in restricted locations on Mars using high-resolution near-infrared (NIR) imaging spectrometer data from the Mars Reconnaissance Orbiter Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) and the Mars Express Observatoire pour la Minéralogie, l’Eau, les Glaces et l’Activité [Carter and Poulet, 2013; Wray et al., 2013]. Detection of feldspar in the near-infrared (NIR) is based on the presence of a broad reflectance minimum between ~1.2 and 1.3 μm that arises from trace amounts of Fe²⁺ substituting for Ca in plagioclase [e.g., Adams and Goullaud, 1978]. Previous laboratory studies on controlled mineral mixtures have shown that this band is only detectable when <15% mafic minerals or opaques are present in the mixture [Nash and Conel, 1974; Crown and Pieters, 1987]. The requirement for such a low abundance of mafic minerals has led to two different lithologic interpretations: that these rocks are anorthosites [Carter and Poulet, 2013], which contain >90% plagioclase, and/or felsic rocks [Wray et al., 2013], which contain not only plagioclase and commonly alkali feldspar but also significant abundances of quartz and/or rhyolitic glass. These lithologies are distinct mineralogically and chemically, and imply very different petrologic histories. Anorthositic lithologies, based on terrestrial and lunar analogs, form through flotation during magmatic differentiation of either a magma ocean or large pluton [e.g., Emslie, 1978; Longhi, 2003]. Felsic rocks not associated with plate margin tectonics on Earth form as late-stage differentiates of a basaltic parent (for example, Thingmuli Volcano, Iceland [e.g., Carmichael, 1964]) or possibly as partial melts of the crust [e.g., Chappell et al., 2004]. A key chemical difference is the silica content, with the bulk composition of anorthosites containing typically ~52 wt % SiO₂, whereas felsic rocks contain > 65% SiO₂ [e.g., LeMaitre 1976; Lindsley et al., 2010]. Hereafter, both of these lithologic types are collectively referred to as “feldspathic,” a term inclusive of both lithologies.

The detections of feldspathic units occur in a variety of contexts, including the walls of craters and valleys [Carter and Poulet, 2013], crater central peaks, the intercrater plains and intracrater floors of Noachis Terra, and the caldera floor of Nili Patera [Wray et al., 2013]. Most of the detections are areally minor (<1 km²), with some larger detections spanning ~10⁵–10⁷ km, located in Nili Patera and Noachis Terra. In addition, many of the detections are colocated with phyllosilicate minerals. The compositional and geologic characteristics of terrains in the vicinity of the Nili Patera and Noachis Terra NIR feldspar detections were described in previous studies [Christensen et al., 2005; Rogers et al., 2009; Skok et al., 2010; Rogers and Nazarian, 2013]; the findings from those studies are summarized below.
In Nili Patera, the locations of feldspatic rock detections reported by Wray et al. [2013] are contained within a bedrock unit that was previously mapped as olivine basaltic by Christensen et al. [2005] using thermal infrared data from the Mars Odyssey Thermal Emission Imaging System (THEMIS) and the Mars Global Surveyor Thermal Emission Spectrometer (TES). The olivine basaltic unit is overlain by basaltic dunes in the southern portion of the caldera, as well as by a volcanic construct and flow in the northeastern portion of the caldera. The THEMIS and TES data over the volcanic construct and flow are consistent with high abundances of felsic glass, suggesting a bulk composition with intermediate-silica content, termed “dacitic” by Christensen et al. [2005]. Importantly, the term “dacite” has been used for rocks with such silica contents on Mars, but its use does not imply any association with subduction zone magmas, in spite of such rocks on Earth being found only in such regimes. Later analyses by Skok et al. [2010] using CRISM data showed the presence of hydrated silica associated with portions of the dacitic lava flow unit reported by Christensen et al. [2005].

In Noachis Terra, feldspatic detections reported by Wray et al. [2013] correspond to “light-toned” units mapped by Rogers and Nazarian [2013] (and were originally designated “red” units by Rogers et al. [2009], based on the color of their appearance in false-color THEMIS images). These units, which span tens of kilometers in many cases, exhibit high thermal inertias and deep spectral contrast, consistent with competent, nonporous rock. Rogers and Nazarian [2013] reported that the light-toned units commonly overlie olivine basaltic bedrock and are ~20–25 m thick. Locations where the stratigraphic contact between these units is present are found in many isolated locations separated by hundreds of kilometers. The olivine basaltic bedrock units fill topographic lows, exhibit embayment relationships with preexisting terrain, and are compositionally distinct, suggesting a volcanic (effusive) origin. Because the light-toned units are typically found overlying the olivine basaltic units, Rogers and Nazarian [2013] assumed a genetic relationship between the two units and suggested that they could represent successive members of a flood basalt sequence, with slight differences in feldspar/pyroxene ratio. It is possible, however, that the two units were commonly preserved, rather than commonly emplaced.

Here we provide additional constraints on the nature of these feldspatic detections using a combination of geologic context observations, orbital thermal infrared measurements, and laboratory near-infrared spectral measurements of coarse-grained mineral mixtures. We show that felsic lithologies can be ruled out for all detections that are spatially resolved by THEMIS. Anorthosites are consistent with THEMIS data and for most of the geologic contexts; however, for some geologic contexts, anorthosites are unlikely. Thus, for those cases, we examine alternative spectral analogs, as well as alternative mechanisms for forming feldspar-rich lavas.

2. Constraints From Thermal Infrared and Near-Infrared Spectroscopy

Thermal infrared spectroscopy is sensitive to SiO₂ content [e.g., Lyon, 1965]. Figure 1a shows laboratory thermal emission spectra of felsic rocks and anorthosite; basaltic/mafic and ultramafic rocks are shown for comparison. These three classes of rocks are easily distinguished from one another at laboratory spectral resolution, with major differences in the center position of the Si-O-related molecular vibrational absorptions between ~8 and 12 μm, and significant differences in the overall spectral shape at longer wavelengths ~20–50 μm. Figure 1b shows how these spectra appear when degraded to the resolution and sampling of THEMIS [Christensen et al., 2004], which acquires multispectral thermal infrared (TIR) images of Mars at a spatial resolution of 100 m/pixel. At THEMIS spectral resolution, anorthosites remain spectrally distinct from felsic rocks; however, distinguishing anorthosites from mafic rocks becomes challenging.

We utilize the position of the broad emissivity minimum between ~8 and 12 μm (Figure 1) to locate possible felsic surface compositions in atmospherically corrected [Bandfield et al., 2004] THEMIS data. To estimate the wavelength position of the surface emissivity minimum, we calculate a cubic spline interpolation [e.g., Ueberhuber, 1997] to atmospherically corrected THEMIS emissivity spectra (bands 3–9). The wavelength position of the spline fit minimum (SFM) is then mapped on a pixel-by-pixel basis. Similar techniques to parameterize the shape and/or minimum of emissivity spectra have been successfully applied to THEMIS data as well as terrestrial thermal infrared multispectral data in previous studies [Hook et al., 2005; Smith et al., 2013; Pan et al., 2015]. Figure 1b shows example cubic spline fits to laboratory thermal emission spectra (degraded using THEMIS filter response functions) from felsic, anorthositic, mafic, and ultramafic rocks. The SFM values for these rocks are given in the spectrum labels, in parentheses (Figure 1b). Additional SFM...
values were calculated for a suite of volcanic rocks, ranging from basalts to dacites, analyzed by Wyatt et al. [2001] (Figure S1 in the supporting information). From Figures 1b and S1, it can be seen that felsic rocks exhibit SFM below ~9.3 μm. Note that the SFM position of pure obsidian glass (SiO₂ ≅ 75 wt %) is ~9.3 μm, but felsic rocks with a crystalline component (quartz and feldspar) exhibit SFM < 9.2 μm. Anorthositic and mafic rocks exhibit SFM between ~9.7 and 10.4 μm, and ultramafic rocks exhibit SFM at wavelengths > 10.6 μm.

Analyses of THEMIS multispectral images for five of the eight locations reported by Carter and Poulet [2013] and Wray et al. [2013] are shown in Figures 2 and S2. Locations for analysis were chosen based on areal extent and/or lack of reported colocated hydration detections, with the exception of Xanthe Terra. (Significant alteration could potentially obscure the THEMIS spectral character of the primary lithology.) Figure 2 shows that aside from dacitic lava flows in Nili Patera [Christensen et al., 2005], none of the areas examined in Nili Patera or Noachis Terra exhibit THEMIS spectral characteristics that are consistent with felsic (or siliceous intermediate) rocks. For some of the areas where feldspar was detected with NIR data, THEMIS data are consistent with anorthositic, but not felsic lithologies. However, it is important to note that there are multiple lithologies with intermediate- to low-silica content (such as basalt) that are consistent with THEMIS data (Figure 1b). In Nili Patera, NIR feldspar detections are spectrally indistinguishable (in THEMIS data) from other high thermal inertia caldera floor materials, which have basaltic signatures. In Noachis Terra, the THEMIS spectral characteristics are also inconsistent with felsic rocks (Figure 2; see also Rogers and Nazarian [2013] for THEMIS spectra from additional Noachis locations). Though some locations exhibit SFM as low as ~9.4 μm, for these to be felsic would require a glass-dominant composition. This is not consistent with the NIR data or the THEMIS spectra (Figure 2). Rather, they most likely represent intermediate-silica compositions. In Holden crater, Tyrrhena Terra and Xanthe Terra, NIR-based feldspar detections are areally small in extent (<150,000 m²) and exhibit low spectral contrast in THEMIS data, suggesting fine particle sizes that complicate determination of bulk composition in the TIR. Thus, evidence for felsic or anorthositic compositions is not present in THEMIS data over these regions (Figure S2); however, the small areal extent and/or small particle size likely prevent their detection (supporting information).

In Nili Patera and Noachis Terra, the thermal infrared data are not consistent with felsic interpretations. However, the geologic context of the Nili Patera and Noachis units suggests volcanic, rather than plutonic origins, also ruling out anorthositic lithologies for those two locations. This led us to consider alternative
spectral analogs that would be consistent with constraints from the NIR, TIR, and geologic context of these units. Previous studies that determined the detection limit of plagioclase in NIR spectra of mineral mixtures used grain sizes \(<500\ \mu m\), for applicability to spectral measurements of lunar regoliths [Nash and Conel, 1974; Crown and Pieters, 1987; Cheek et al., 2013]. Figure 3 shows NIR spectra of coarse-grained (840–2000\ \mu m) binary mixtures of augite and oligoclase. These data show that the broad, \(~1.25\ \mu m\) band due to plagioclase is detectable at lower abundances (at least as low as 50 vol %) compared to fine-grained mixtures. This is because larger grains are optically thick, reducing multiple photon interactions with the stronger-absorbing pyroxene grains. Thus, materials with relatively large plagioclase crystals, such as a plagioclase-megaphyric basalt, could be consistent with some of the weaker feldspathic detections identified from NIR data. For comparison, Figure 3 also shows the CRISM reflectance spectrum derived by Rogers and Nazarian [2013] for the light-toned units in Noachis Terra, as well as reflectance spectra from...
two other NIR detection locations in Xanthe Terra and Tyrrhena Terra. In the Noachis example, the depth of the $\sim 1.2 \mu m$ feature is of the same magnitude of the 50/50 plagioclase-augite mixtures. For the other examples, the $\sim 1.2 \mu m$ absorption is slightly deeper. Though we do not investigate plagioclase detectability for a wide variety of plausible coarse-grained mixtures here, these data demonstrate that abundances at least as low as 50% are detectable within a mafic matrix.

3. Possible Formation Mechanisms of Feldspar-Enriched Eruptive Products

In regions of thick continental crust on Earth, the bulk compositions of lavas from intraplate volcanoes appear largely controlled by fractionation of basalt at the base of the crust, while the mineralogy of the lavas reflects low-pressure crystallization after ascent of residual liquids formed at depth [e.g., Nekvasil et al., 2000, 2004; Whitaker et al., 2007, 2008]. This is shown schematically in Figure 4. As suggested by their study of “melt” inclusion assemblages of the Chassigny meteorite, Nekvasil et al. [2007, 2009] concluded that fractionation of rising mantle-derived magmas at the base of the crust should also be anticipated for Mars.

Fractionation at depth generally removes early-formed ferromagnesian minerals, thereby enriching the residual liquids in feldspar components. Table 1 provides an example of this for the Humphrey bulk composition [Gellert et al., 2006] synthesized by McCubbin et al. [2008]. The normative feldspar content of the original Humphrey composition is 42 wt %, and Table S1 shows the computed mineral assemblages at low pressure (1 bar, QFM + 1) obtained using the MELTS thermodynamic model [Ghiorso and Sack, 1995] in order to compare the mineral assemblage formed from Humphrey composition liquid at the surface with that forming from Residual Liquid A (if the latter separated from the minerals formed at the base of the crust, rose through the crust, and either ponded in a shallow magma chamber or erupted to form a thick, relatively slowly cooled, lava flow). Once 95% crystallinity was achieved for both Humphrey composition melt and Residual Liquid A at the surface, MELTS predicts that the unfractionated Humphrey basalt would contain 33% An$_{41}$Ab$_{58}$Or$_{1}$ andesine plagioclase, with the remainder of the rock composition (with 0.07 wt % dissolved water) at $\sim 65$ km depth, the normative feldspar content rises to 48 wt % in the residual liquid (Table 1, Residual Liquid A). Figure 4 and Table S1 show the computed mineral assemblages at low pressure (1 bar, QFM + 1) obtained using the MELTS thermodynamic model [Ghiorso and Sack, 1995] in order to compare the mineral assemblage formed from Humphrey composition liquid at the surface with that forming from Residual Liquid A (if the latter separated from the minerals formed at the base of the crust, rose through the crust, and either ponded in a shallow magma chamber or erupted to form a thick, relatively slowly cooled, lava flow). Once 95% crystallinity was achieved for both Humphrey composition melt and Residual Liquid A at the surface, MELTS predicts that the unfractionated Humphrey basalt would contain 33% An$_{41}$Ab$_{58}$Or$_{1}$ andesine plagioclase, with the remainder of the rock composition (with 0.07 wt % dissolved water) at $\sim 65$ km depth, the normative feldspar content rises to 48 wt % in the residual liquid (Table 1, Residual Liquid A). Figure 4 and Table S1 show the computed mineral assemblages at low pressure (1 bar, QFM + 1) obtained using the MELTS thermodynamic model [Ghiorso and Sack, 1995] in order to compare the mineral assemblage formed from Humphrey composition liquid at the surface with that forming from Residual Liquid A (if the latter separated from the minerals formed at the base of the crust, rose through the crust, and either ponded in a shallow magma chamber or erupted to form a thick, relatively slowly cooled, lava flow). Once 95% crystallinity was achieved for both Humphrey composition melt and Residual Liquid A at the surface, MELTS predicts that the unfractionated Humphrey basalt would contain 33% An$_{41}$Ab$_{58}$Or$_{1}$ andesine plagioclase, with the remainder of the rock
consisting of two pyroxenes, magnetite, and minor olivine (Table S1 and Figure 4a). In contrast, Residual Liquid A would produce 48% An30Ab67Or3 calcic oligoclase plagioclase, with the remainder consisting of augite and magnetite (Table 1 and Figure 4b).

It is anticipated that the amount of plagioclase forming at 1 bar would be higher in residual liquids from a similar extent of high-pressure fractionation if the original Humphrey composition magma contained more dissolved water. Using the experimental liquid composition of McCubbin et al. [2008] after 51% crystallization of Humphrey-like liquids with 1.7 wt % water at 65 km depth, the amount of feldspar components in the norm of the residual liquid rises to 64% (Residual liquid B, Table 1), significantly higher than the 48% normative feldspar constituents of the “dry” residual melt. This increase in feldspar components in wet residual melts arises from the dissolution mechanism of water in silicate melt [Burnham, 1975; Stolper, 1982], which involves disrupting the bridging oxygens that link silica and alumina tetrahedra, depolymerizing the melt and decreasing the activities of the feldspar melt components. The lowered activities of the feldspar melt components suppress plagioclase stability temperatures [e.g., Bohlen et al., 1982], thereby allowing a greater abundance of these components to build up in the melt before plagioclase crystallizes. Once the residual liquid rises and the water is lost to second boiling, the activities of the feldspar melt components increase again and the plagioclase crystallizes.

Given that both Nili Patera and Noachis Terra are associated with thick highlands crust, the production of feldspar-rich lavas can be expected and remains a reasonable explanation, self-consistent with the observations and context. Though viscosity depends on a number of factors, the associated silica contents for the residual liquids are low and their Fe contents remain elevated (Table 1) [McCubbin et al., 2008], which would favor the capacity to deposit such lavas across broad areal extents. Thus, the feldspar-enriched nature of the Noachis Terra light-toned units does not preclude an effusive origin.

Table 1. Variation in Feldspar Abundance in Humphrey and Derivative Melts

<table>
<thead>
<tr>
<th>Liquid Compositions</th>
<th>SiO&lt;sub&gt;2&lt;/sub&gt; (wt %)</th>
<th>TiO&lt;sub&gt;2&lt;/sub&gt;</th>
<th>Al&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;3&lt;/sub&gt;</th>
<th>FeO</th>
<th>MgO</th>
<th>CaO</th>
<th>Na&lt;sub&gt;2&lt;/sub&gt;O</th>
<th>K&lt;sub&gt;2&lt;/sub&gt;O</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;5&lt;/sub&gt;</th>
<th>Normative Feldspar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic Humphrey</td>
<td>48.6</td>
<td>0.5</td>
<td>11.1</td>
<td>18.2</td>
<td>9.7</td>
<td>8.2</td>
<td>2.8</td>
<td>0.2</td>
<td>0.6</td>
<td>42</td>
</tr>
<tr>
<td>Residual liquid A&lt;sup&gt;a&lt;/sup&gt;</td>
<td>47.4</td>
<td>0.9</td>
<td>13.5</td>
<td>18.5</td>
<td>9.0</td>
<td>9.0</td>
<td>4.1</td>
<td>0.3</td>
<td>1.2</td>
<td>48</td>
</tr>
<tr>
<td>Residual liquid B&lt;sup&gt;b&lt;/sup&gt;</td>
<td>51.2</td>
<td>0.7</td>
<td>16.3</td>
<td>14.6</td>
<td>3.2</td>
<td>8.0</td>
<td>4.7</td>
<td>0.3</td>
<td>1.1</td>
<td>64</td>
</tr>
</tbody>
</table>

<sup>a</sup>A Residual liquid after 54% crystallization, 9.3 kbar, 0.07 wt % water (1150°C).
<sup>b</sup>B Residual liquid after 51% crystallization, 9.3 kbar, 1.67 wt % water (1030°C).
4. Conclusions

Thermal infrared data do not support felsic interpretations for the NIR-based feldspathic rock detections in Nili Patera and Noachis Terra reported by Wray et al. (2013). Anorthositic compositions, which are spectrally similar to basalts at THEMIS spectral resolution, are permitted by the thermal infrared data in some areas, however. This is an important distinction, as felsic rocks imply high-silica contents and typically require either extensive low-pressure fractionation or significant amounts of crustal recycling/incorporation to form.

If plagioclase crystals are large (>~840 μm), they can be detected in mineral mixtures with mafics at abundances as low as 50 vol % (Figure 3). This value is much lower than the previously stated requirement of <15% mafics for detection, which was based on finer grain sizes typical of regoliths [e.g., Crown and Pieters, 1987]. Thus, anorthositic or felsic interpretations need not be invoked for all NIR-based feldspar detections. In particular, areally large units in Nili Patera and Noachis Terra are unlikely to be plutonic in origin, ruling out anorthositic interpretations for those two locations. Rather, a plagioclase-megaphyrassic basaltic unit would be most consistent with the NIR, TIR, and geologic context observations in those regions. Plagioclase-phyric basalts have been observed at Gale crater with the Mars Science Laboratory Curiosity Rover [Sautter et al., 2014] and are the dominant texture found in the Martian meteorite NWA 7034 (a basaltic breccia) [Agee et al., 2013; Santos et al., 2015]. In addition, possible pyroclastic rocks with large plagioclase crystals were identified at Gusev crater with the Spirit rover (“Wishstone” class rocks) [Ruff et al., 2006]. Thus, plagioclase-phyric basalts may be more than a rare occurrence in Martian highlands materials.

Plagioclase-enriched basaltic eruptive products can be formed from known Martian basaltic compositions (“Humphrey”) investigated by the Spirit rover through partial crystallization at the base of a thick crust, followed by low-pressure crystallization of the residual liquids. Consistent with emerging discoveries of evolved rock types at Gusev crater [Ruff et al., 2006; Squyres et al., 2006], Gale crater [Sautter et al., 2014], and within NWA 7034 [Santos et al., 2015], the combined interpretation of NIR and TIR data over Nili Patera and Noachis Terra suggest magmatic fractionation processes took place throughout Martian history, in a variety of highland locations on Mars.

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