

Small Volcanic Vents of the Tharsis Volcanic Province, Mars

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Key Points:

- We present a catalog of 1106 small volcanic vents identified within Tharsis Volcanic Province.
- Distributed-style volcanism has been common throughout Tharsis history and has been affected by large volcanoes and regional fossae.
- Recent (≤ 500 Ma) magmatism near the Tharsis Montes focused within the volcanoes but created volcanic fields to the east.

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Abstract

Distributed-style volcanism is an end member of terrestrial volcanism that produces clusters of small volcanoes when isolated magma bodies ascend from broad magma source regions. Volcano clusters can develop over millions of years, one volcano at a time, and can be used to infer unobserved geologic phenomena, including subsurface stresses and cracks during eruption periods. The Tharsis Volcanic Province covers approximately one-quarter of the martian surface and hosts a large concentration of small volcanoes that formed from distributed volcanism. We present a catalog of 1106 small volcanic vents identified within Tharsis Volcanic Province. This catalog includes morphologic measurements for each cataloged vent including length, width, orientation, and topographic prominence. Vent lengths range from 71 m to 51 km, widths range from 40 m to 3.1 km, and 90% of vents have lengths at least 1.5 times their widths. Additionally, 90% of edifices associated with volcanic vents have topographic prominences <100 m. Cataloged vents are found throughout Tharsis, though they generally form clusters near large volcanoes or among large graben sets. Older vent clusters with volcanic eruption ages of >1 Ga are found at the Tharsis periphery in the Tempe-Mareotis region and Syria Planum. Vents in the Tharsis interior have reported ages <500 Ma. Vent orientations and alignments between vents are dependent on nearby central volcanoes and fossae. We interpret that a broad magma source region, centered to the east of the Tharsis Montes emplaced hundreds of the cataloged vents and the Tharsis Montes rift apron deposits over the last 500 Ma.

Plain Language Summary

Clusters of small volcanoes are formed over long periods of time (hundreds of thousands of years to tens of millions of years). They form when magma is present underground but is not voluminous or concentrated enough to form a single magma chamber when it ascends that would otherwise create a large, central volcano. At Mars, a large region called the Tharsis Volcanic Province has both very large volcanoes and many small volcanoes. We have used images taken in orbit around Mars to map 1106 small volcanic vents. We used images and topography data to measure the sizes of volcanic vents. Most vents are significantly longer (up to 51 km) than they are narrow, while only 10% are circular. Most small volcanoes are short: less than 100 m tall. Vents are as young as a few million years, while some are over 3 billion years old. Their arrangement is also dependent on the neighboring large volcanoes and fractures. We use these findings to hypothesize that within the most recent 500 million years, magma was present under the three large volcanoes in Tharsis, the Tharsis Montes, and that this magma created hundreds of small volcanoes in the center of the study region.

1 Introduction

Distributed-style volcanism, where eruptions occur over a broad area and do not coalesce into a single central volcano, is observed on Venus, Earth, the Moon, and Mars (Head et al., 1992; Spudis et al., 2013; P. J. Mouginis-Mark et al., 1992) and is a significant end member of volcanism that occurs under conditions where subsurface magma generation is regional but processes which focus melt into major ascent pathways are limited (G. A. Valentine & Connor, 2015). Small volcanoes that form clusters on terrestrial surfaces are manifest products of this style of volcanism. On Mars, like Earth, distributed-style volcanism emplaces lava flows, cones, and low shields which are sometimes considered to be “monogenetic” (Kereszturi & Németh, 2013; Greeley, 1977; Hauber et al., 2009). While the surface of Mars has also preserved flood lavas (Jaeger et al., 2010), large shield volcanoes (Carr, 1973), regional ash deposits (Kerber et al., 2012), and potential large calderas (Michalski & Bleacher, 2013) that are each evidence of focused, large volumes of magma erupting over the surface, clusters of small volcanoes record the magmatic his-

65 tory of Mars during periods and regions where magma was otherwise unable to erupt
66 to form massive central edifices.

67 Questions remain about how clusters of small volcanoes, or volcanic fields, form
68 on Mars, especially in relation to large volcanoes. Is distributed volcanism primarily a
69 product of waning volcanism at large volcanoes? Similar patterns exist on Hawaiian shield
70 volcanoes Mauna Kea, Kohala, and Hualālai (Porter, 1972; Moore & Clague, 1992; Bleacher
71 & Greeley, 2008; Rowland & Walker, 1990) and Galápagos Volcán Fernandina (Rowland,
72 1996) where waning magma supply has halted or limited main flank development, giving
73 way to distributed volcanism and the formation of pyroclastic cones. However, some
74 volcanic fields on Mars appear to be distant from large volcanoes (e.g. Tempe-Mareotis,
75 Syria Planum) and might be formed from magma production events unrelated to those
76 that supplied the larger volcanoes. Additionally, what is the spatial distribution of distributed-
77 style volcanism? When was distributed-style volcanism active and how long-lived is this
78 style of volcanic activity on Mars? Answering these questions can better constrain our
79 understanding of how the martian atmosphere was sustained in the geologic past (Halevy
80 & Head III, 2014) and how frequently regions of the subsurface might be heated to sus-
81 tain liquid water aquifers (Sori & Bramson, 2019).

82 The Tharsis Volcanic Province on Mars hosts not only the largest volcanic edifices
83 in the Solar System (Carr, 1974), but also a large concentration of small volcanoes that
84 formed from distributed volcanism (Hauber et al., 2009; Richardson et al., 2018). The
85 varied volcanic products in the region suggests that Tharsis has been built by a num-
86 ber of magmatic production events of varying duration and magnitude from the late Noachian
87 to the near present (Tanaka et al., 2014). Small volcanoes that have been dated in this
88 region include the oldest volcanic products in Tharsis, dating to the early Hesperian Pe-
89 riod (Richardson et al., 2013; Tanaka & Davis, 1988) and the youngest, with some fea-
90 tures’ ages being just 10s Ma (Hauber et al., 2011; Richardson et al., 2017).

91 In this paper, we investigate the occurrence and patterns of distributed volcanism
92 within the Tharsis Volcanic Province. The primary features created from distributed vol-
93 canism are volcanic vents—where magma erupts at the surface of a planet to expel lava
94 and/or tephra. Here we present a catalog of over 1000 small (≤ 10 km) volcanic vents
95 in the Tharsis Volcanic Province and we use this catalog to identify spatial and tempo-
96 ral trends in distributed-style volcanism in Tharsis. Distributed-style volcanism is an im-
97 portant element in the thermal evolution of terrestrial planets; while individual eruptions
98 are not always as voluminous as those at central volcanoes, the creation of an entire clus-
99 ter of dozens to hundreds of small volcanoes can deliver the same amount of magma to
100 the surface as a central volcano over a longer period of time.

101 1.1 The Tharsis Volcanic Province

102 We consider the entire Tharsis rise our study area, which is loosely bounded by the
103 hemispheric dichotomy boundary (D. E. Smith & Zuber, 1996) to the north and west,
104 Echus Chasma to the east, and Thaumasia and Terra Sirenum to the south (Figure 1).
105 Virtually all of the region that can be considered the Tharsis rise lies at elevations above
106 the martian mean datum elevation, though the search for small volcanic vents also ex-
107 tends into the low trough west of Olympus Mons, which is below mean datum. This study
108 area roughly centers on Ascræus Mons, has a radius of over 2,000 km, and has an area
109 of 13.6 million km², one-quarter of the Martian surface.

110 Regional Tharsis geology has been mapped as part of a global geologic map by Tanaka
111 et al. (2014), who identified the bulk of the province’s surface as Amazonian and Hes-
112 perian units of lobate lava flows primarily sourced from the Tharsis Montes. The Thar-
113 sis Montes are a line of three large shield volcanoes including Ascræus Mons, Pavonis
114 Mons, and Arsia Mons, whose surfaces are interpreted to be Amazonian in age as well.
115 On the west of and superposing these large shield volcanoes are concentric, ribbed units

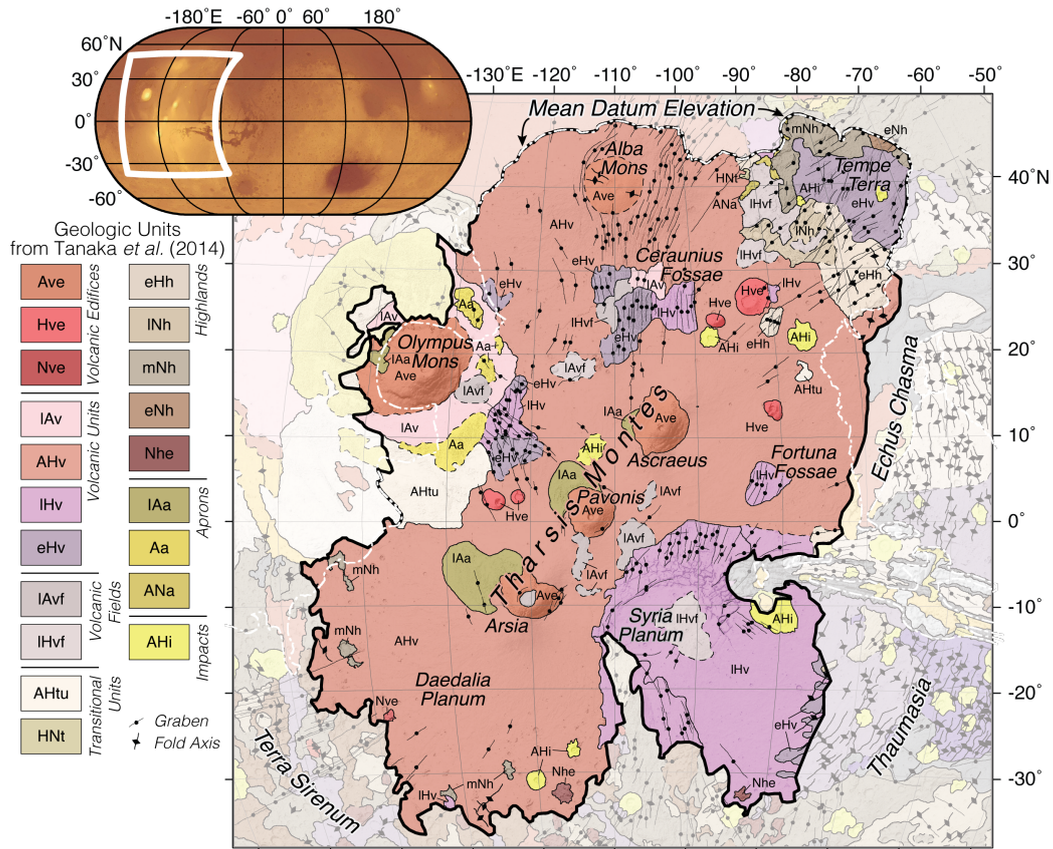


Figure 1. Geologic map of the Tharsis Volcanic Province (units from Tanaka et al. (2014)). The study area is outlined in solid black and encompasses the main volcanic edifices and units of Tharsis, which were active from the late Noachian to the late Amazonian epoch. See Tanaka et al. (2014) for unit descriptions. The mean elevation of Mars is annotated as a white dashed line and defines the northern boundary of the study area.

116 that are interpreted to be drop moraines of alpine glacial systems (Scanlon et al., 2015).
 117 The vast volcanic flow unit itself embays plateaus of older Hesperian volcanic units that
 118 are cut by sets of graben and abuts older Hesperian and Noachian aged highland units
 119 (Tanaka et al., 2014). Olympus Mons and Alba Mons are also within the study area along
 120 its northwestern periphery.

121 Within the boundaries of Tharsis lie several previously described terrains with clusters
 122 of small volcanic vents, including the Tempe-Mareotis region (USGS map), parasitic
 123 vents on the Tharsis Montes (Bleacher et al., 2009) and near Olympus Mons (Bleacher,
 124 Greeley, Williams, Werner, et al., 2007; Peters & Christensen, 2017), and Syria Planum
 125 (Richardson et al., 2013). Many of these terrains are denoted as volcanic field units in
 126 work by Tanaka et al. (2014). Additionally, large sets of parallel and curvilinear graben
 127 cut much of the terrain and have been previously interpreted to be the surface expres-
 128 sion of shallow subsurface dikes, the vast majority of which do not intersect the surface
 129 and create volcanic vents (Mège & Masson, 1996).

130 2 Methods

131 In order to understand the history of distributed volcanism throughout the Thar-
 132 sis province, we 1) catalog observed vents based on image and topography data; 2) per-
 133 form a cluster analysis on the vent catalog to divide the Tharsis vent catalog into dis-
 134 crete regions to analyze individually; 3) measure vent and volcanic edifice characteris-
 135 tics to evaluate morphologic trends; and 4) identify intervent alignment orientations be-
 136 tween nearby volcanic vents.

137 2.1 Mapping

138 *2.1.0.1 Vent identification* To identify and characterize each volcanic vent presently
 139 exposed at the martian surface, we assemble a catalog of vents observed in image and
 140 topography datasets over the entire Tharsis study area (Figure 1). We define the mor-
 141 phology of a volcanic vent in Tharsis to be a topographic depression where constructional
 142 lava flow features or cinders extend from the depression. Vents are tens of meters to a
 143 few kilometers in length or diameter and their surrounding volcanic constructs are gen-
 144 erally one to tens of kilometers in diameter with slopes of $0.5\text{-}4^\circ$ and heights of 10-1,000 m.
 145 Each identified vent is initially cataloged as a geographic point location that is situated
 146 at the center of the vent.

147 Volcanic vents are commonly situated at the summit of a larger topographic fea-
 148 ture, specifically low shields or pyroclastic cones, which might be circular or elongate par-
 149 allel to the vent depression. Some low shields with quaquaversal lava flows and knobs
 150 that are similar in size and slope to other pyroclastic cones in the region do not exhibit
 151 intact volcanic vents. This might be because of erosion of the vent, burial by dust, or
 152 because the final vent structure was buried by final lava flows or spatter at the volcano
 153 summit. To include these features in the catalog but separate them as distinct from iden-
 154 tified vents, the summits of these interpreted volcanoes are defined as “likely vents,” fol-
 155 lowing the interpretation by Richardson et al. (2013). As with the visible cataloged vents,
 156 these likely vents are cataloged as a geographic point location situated at the apex of
 157 the volcano.

158 Many existing pits or depressions in Tharsis have similar morphologies to cataloged
 159 vents but without emanating flow features it is unclear that they were the site where magma
 160 erupted at the surface or if their provenance is tectonic or impact related. Such features
 161 with no evidence of volcanic deposits are not cataloged.

162 The catalog was produced in ArcGIS (versions 9.3-10.2) using the Mars 2000 da-
 163 tum as a coordinate system and all geographic locations in the catalog are recorded in
 164 decimal degree format. We used the 512 pixels-per-degree (ppd) Thermal Emission Imag-
 165 ing System (THEMIS) infrared daytime mosaic (Christensen et al., 2004) and the 128
 166 ppd Mars Orbiter Laser Altimeter (MOLA) (D. Smith et al., 2003) gridded data set as
 167 co-referenced basemaps. To identify vents that are at the limit of recognition using the
 168 basemaps alone, higher resolution, georeferenced images from High Resolution Stereo Cam-
 169 era (HRSC) (Neukum et al., 2004), Context Imager (CTX) (Malin et al., 2007), and THEMIS
 170 Visible data sets were used. Images from the CTX and THEMIS now each provide vir-
 171 tually complete coverage of the study area with spatial resolutions of 6 m- and 19 m-per-
 172 pixel respectively, enabling the cataloging effort to identify the smallest of volcanic vents.
 173 The resulting catalog is a minimum estimate of the number of distributed-style volcanic
 174 vents that have formed within Tharsis as many have likely been buried by more recent
 175 flows or aeolian deposits, destroyed by faulting or erosion, or remain undetected in this
 176 study due to ambiguous morphology.

177 *2.1.0.2 Cluster analysis* In order to identify spatial trends in the vent catalog
 178 over the entire study area, regions of vents within Tharsis are identified and the mor-
 179 phologies and arrangements of the vents within these regions are compared. These re-

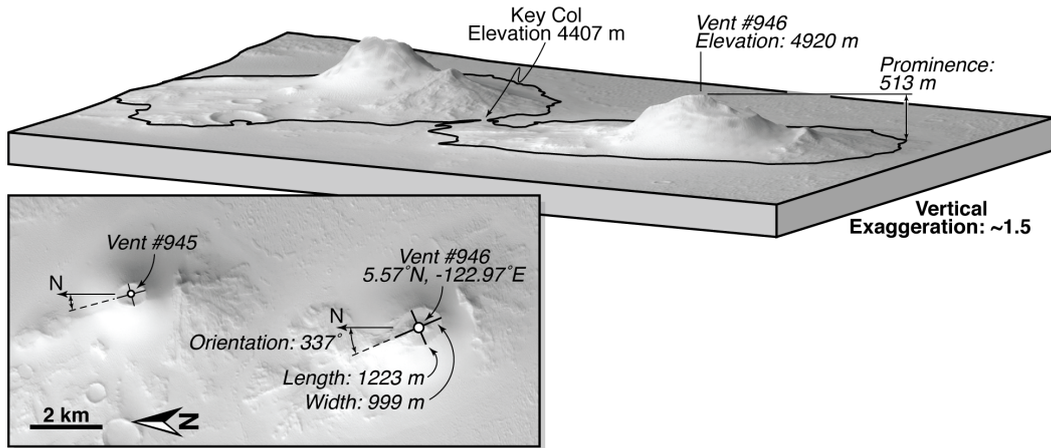


Figure 2. Vent lengths, widths, and orientations to North are measured for all vents. Prominence is measured as a proxy of height as the difference between summit elevation and an automatically identified *key col* elevation. These example vents are located within Ulysses Fossae and are illustrated with a perspective view created with CTX images (F18_042652_1855_XN_05N123W and P19_008262_1862_XN_06N123W) within Ames Stereo Pipeline (Beyer et al., 2018).

180 regions within Tharsis are defined using the vent catalog itself through a hierarchical clustering algorithm.
181

182 The hierarchical clustering analysis is performed using all vent locations, including likely vents, in the Tharsis catalog. This approach is agglomerative (*i.e.*, bottom up)
183 and follows the Unweighted Pair Group Method with Arithmetic Mean approach, where
184 individual vents are added to nearby clusters depending on their distance to the centroid
185 of that cluster. All distances are measured along great-circle paths assuming a Mars spheroid
186 of radius 3390 km. The analysis results in a hierarchy of clusters of vents that can be
187 illustrated as a dendrogram, with clusters separated from others by the distances between
188 their respective centroids.
189

190 Regions in the Tharsis vent catalog are identified in this analysis as clusters of vents
191 where all vent locations lay within 600 km of the cluster centroid. This distance is the
192 approximate width of Olympus Mons, which might be a reasonable choice if the regional
193 extent of a typical magma generation events was about this size, but this distance is chosen
194 simply to identify regional trends of the vents with no interpretation that the resulting
195 regions of vents are isolated volcanic fields.

196 2.2 Vent and edifice morphology

197 *2.2.0.1 Vent Dimensions* The length and width of each volcanic vent in this dataset
198 are measured. The length of the vent is its longest dimension and the width of the vent
199 is the distance across the depression perpendicular to and at the midpoint of the trace
200 of the vent length. While some vents are large enough to measure with the THEMIS basemap,
201 most of these measurements were taken using georeferenced CTX images. Each vent is
202 assigned two vent endpoint coordinates (latitude, longitude), which correspond to the
203 two ends of the longest dimension, along with the vent length (meters) and vent width
204 (meters). Vent lengths are automatically calculated using the great-circle distance be-

205 tween their two endpoints, while vent widths, which are generally <1 km, are measured
 206 manually in ArcGIS. These measurements are not made for cataloged likely vents which
 207 do not exhibit a depression.

208 *2.2.0.2 Prominence* Other morphologic measurements of volcanoes (*e.g.*, height,
 209 area, average slope) require mapping the areal extent of the edifice or associated deposits.
 210 This mapping has been performed in the Tharsis region before (*e.g.*, Baptista et al., 2008;
 211 Richardson et al., 2017), but such mapping is inhibited at many locations in Tharsis due
 212 to dust cover and embayment by younger lava flows. Instead of attempting to perform
 213 this mapping at each vent in the catalog and defining a topographic base to make height
 214 measurements with, we measure the topographic prominence of each vent and likely vent
 215 in the catalog.

216 Topographic prominence is the vertical relief between a peak and its *key col*, which
 217 is the lowest surrounding closed contour line within which the peak lays at the highest
 218 elevation. As an example, Pavonis Mons (peak elevation, 14 km above the mean datum)
 219 has a prominence of 6.6 km as its *key col* is at 7.4 km elevation. Contours enclosing Pavo-
 220 nis Mons below 7.4 km above mean datum also enclose the higher summit at Arsia Mons
 221 (peak elevation 17.6 km). Arsia can be considered to be the parent peak of Pavonis Mons.
 222 By comparison, Arsia Mons has a prominence of 12.1 km with Ascraeus Mons as its par-
 223 ent peak.

224 Prominence for each vent is measured using the peak of the volcanic edifice it cre-
 225 ated, which is defined here as the highest point immediately adjacent to the vent depres-
 226 sion, according to the gridded MOLA topographic dataset. The summits of likely vents
 227 are also used to calculate topographic prominence.

228 Some volcanic landforms might also not have a measureable topographic promi-
 229 nence if they are emplaced on the flanks of a large slope including the flank of a larger
 230 volcano or if they are very low profile. For the former case, even though the vent erupted
 231 a topographically positive landform, the landform is a morphologic “shoulder” on the slope
 232 and does not have a single enclosing contour. For all vents and likely vents whose sur-
 233 rounding deposits do not have a single enclosing contour at 1 m vertical resolution, a to-
 234 pographic prominence of ≤ 1 m is assigned, as it is unclear whether they truly have no
 235 prominence or whether the prominence is less than the vertical resolution of the MOLA
 236 dataset.

237 2.3 Vent arrangement

238 *2.3.0.1 Vent orientation* Orientation is measured for each volcanic vent using
 239 the vent endpoints recorded in the vent dimensions analysis above. Orientation is mea-
 240 sured as the bearing of the major axis of the vent with respect to north. A categorical
 241 exception to this method is vents that are not elongate, where major axis length is less
 242 than 1.5 times the minor axis length; these vents are assigned no orientation but are la-
 243 beled as “equant.” Cataloged likely vents that do not exhibit a depression are excluded
 244 from this measurement.

245 Vents’ orientations are also compared to their position with respect to different cen-
 246 tral volcano summits (Olympus Mons, Alba Mons, and the Tharsis Montes). If a vol-
 247 canic vent is co-oriented with its direction from a large volcano, it is considered to be
 248 radially oriented. If the volcanic vent orientation is perpendicular to its direction from
 249 a large volcano, it is considered to be circumferentially oriented. Vent-volcano alignment
 250 is measured as being between $0-90^\circ$, with 0 being radial and 90 being circumferential.
 251 For this analysis, central volcano locations are defined as the coordinates at the center
 252 of their summit caldera complexes, to the nearest tenth of a degree (~ 6 km) to account
 253 for uncertainty of the location of each volcano’s center. For a vent 100 km from the sum-
 254 mit, this results in an vent-volcano alignment uncertainty of about 3.5° .

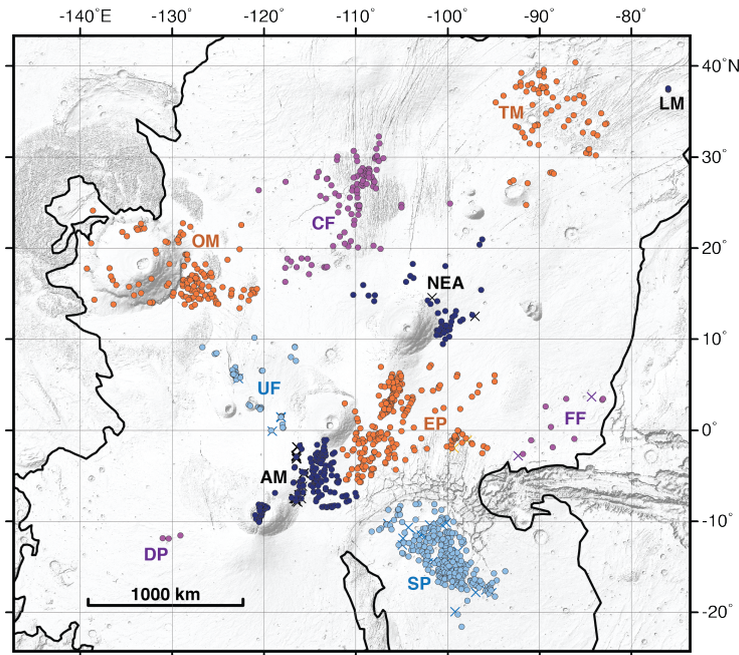


Figure 3. Cataloged small vents within Tharsis. Vent color corresponds to regions identified using cluster analysis of the entire catalog: OM, Olympus; Cr, Ceraunius; Ul, Ulysses; DP, Daedalia Planum; TM, Tempe-Mareotis; NU, North Uranius; NEA, Northeast Ascraeus; EP, East Pavonis; AM, Arsia; SP, Syria Planum; Ft, Fortuna; LM, Labeatis Mons. Circle symbols are mapped vent features, crosses are mapped likely vents. The solid outline is the study area boundary and a shaded relief map is used as a basemap. No vents are cataloged within the study area beyond the extent of this map.

255 *2.3.0.2 Vent alignments* Predominant orientations of intervent alignments have
 256 been previously observed for clusters of volcanoes on Mars and Earth to identify preferred
 257 orientations of igneous pathways, such as dikes, in the subsurface (Wadge & Cross, 1989;
 258 Richardson et al., 2013; Christoph & Garry, 2017). We determine significant intervent
 259 alignments between vents within each sub-region using a two-point azimuth method (Wadge
 260 & Cross, 1988; Cebriá et al., 2011). The two-point azimuth method measures the ori-
 261 entations of all line segments that connect all vent locations to other vent locations. Sig-
 262 nificant intervent alignments are then considered to be orientations that are most com-
 263 mon. To identify these modal orientations, orientations are grouped in swaths of 20° .
 264 One modification to this method was made by Cebriá et al. (2011), where only short dis-
 265 tance line segments—connecting vents that are relatively nearby each other—are con-
 266 sidered as long distance line segments, which connect distant vents, are oriented depend-
 267 ing on the shape of the volcano cluster itself. An added advantage of the Cebriá method
 268 is that nearby vents more likely have related crustal ascent pathways than distant vents,
 269 and preferred alignments between vents are therefore more easily recognized. Cebriá et
 270 al. (2011) decided to use two-point azimuths that are smaller than one-third the mean
 271 length of all intervent line segments. This same criteria is applied to intervent connec-
 272 tions in each region identified in the cluster analysis above.

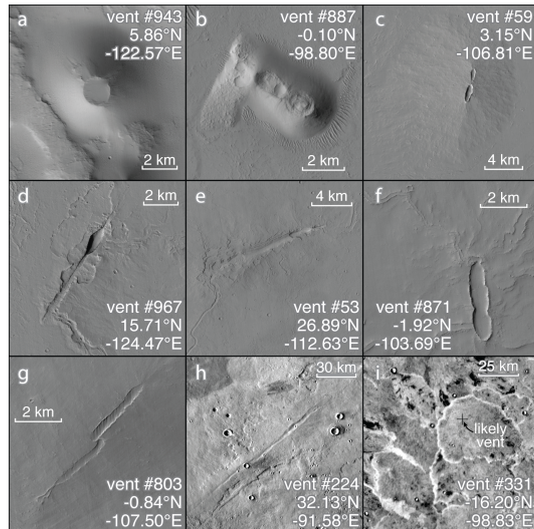


Figure 4. Example vents identified in the study area. a,b) Pyroclastic cones. c) a low shield. d-f) elongate vents often have channels extending downslope from their ends. g) an *en echelon* vent. h) This 50-km long fissure vent build a linear edifice about 15 m high. i) Coalesced vents in Syria Planum are surrounded by bright IR material at their bases. The central edifice has no physiographic vent depression at its summit, though the surrounding similar features do and its summit is labeled as a “likely vent.” Image sources a-g: CTX; h,i: THEMIS.

273 3 Results

274 3.1 Mapping

275 *3.1.0.1 Vent identification* Within the Tharsis Volcanic Province, we identify
 276 1106 small volcanic vents or likely vents (Figure 3). The cataloged vents are found through-
 277 out the Tharsis Province of Mars, between 21°S–40°N, 76°W–139°W. Small vents are
 278 found at virtually all elevations of Tharsis, from the trough of Olympus Mons, 2.4 km
 279 below mean datum to 16.5 km above mean datum at the summit of Arsia Mons. The
 280 majority of vents lie between 0-10 km elevation.

281 Concentrations of vents can be seen in several places, including at the eastern base
 282 of Olympus Mons, to the east of the Tharsis Montes, within Syria Planum, and amongst
 283 the Ceraunius Fossae and the Tempe and Mareotis fossae. Several regions are also de-
 284 void or nearly devoid of vent features, including Alba Mons, Daedalia Planum, East Thar-
 285 sis, Noctis Labyrinthus and the flanks and summits of the large volcanoes, except the
 286 flanks of Olympus Mons and the Arsia Mons summit. It is unclear if these regions have
 287 always been devoid of volcanic source vents or if burial has erased them from the cur-
 288 rent surface.

289 Of the cataloged features, 1047 are interpreted to be volcanic vents given their ob-
 290 servable topographic depressions with flow features extending from them (Figure 4a-h).
 291 The other 59 likely vent features in the catalog are assumed to be vent locations where
 292 magma erupted at the surface, due to the presence of a low shield volcano or likely py-
 293 roclastic cone, but do not have observable depressions (Figure 4i).

294 *3.1.0.2 Cluster analysis* Through hierarchical cluster analysis, the 1106 features
 295 in the vent catalog are separated into 11 regions. All vents within each region are less
 296 than 600 km from the region’s geographic centroid, calculated as the mean latitude and

Table 1. Regions of vents in Tharsis

Name	Total Vents	Count		Centroid	
		Equant Vents	“Likely” Vents	Latitude	Longitude
Olympus	133	11	0	16.83°N	-128.34°E
Ceraunius	99	8	0	25.59°	-110.37°
Ulysses	51	15	4	4.86°	-121.12°
Daedalia Planum	3	0	0	-11.77°	-130.13°
Tempe-Mareotis	67	6	0	34.52°	-88.74°
Northeast Ascræus	47	4	2	13.10°	-101.19°
Arsia	192	16	21	-5.77°	-115.33°
East Pavonis	231	18	2	0.83°	-105.50°
Syria Planum	267	30	28	-13.82°	-100.45°
Fortuna	11	2	2	0.69°	-87.75°
Labeatis Mons	3	2	0	37.46°	-75.97°

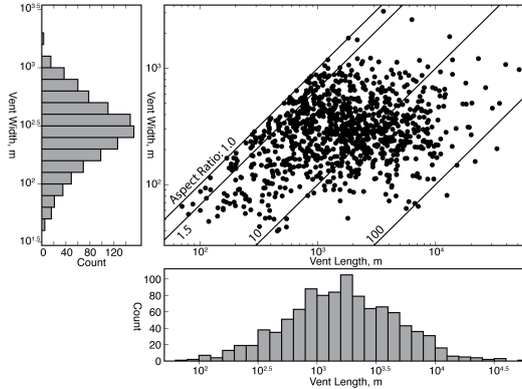


Figure 5. Histograms of vent length (bottom) and width (left) in Tharsis. Each vent is plotted as a circle in the top-right scatter plot, and annotated solid lines denote different aspect ratios from equant (1.0-1.5) to very elongate (100).

297 longitude of all the region’s vents. Vent population size within each region varies dra-
 298 matically from 267 in Syria Planum to regions around the boundaries of the study area
 299 that contain just three (Labeatis Mons and Daedalia Planum) vent features. Summary
 300 statistics for each defined region are listed in Table 1.

301 3.2 Vent and edifice morphology

302 *3.2.0.1 Vent Length* All vent features with clear depressions (*i.e.*, not features
 303 cataloged as “likely vents”) are measured and lengths range from 0.071-51 km (Figure
 304 5). Vent widths range from 0.040-3.1 km. Of note, while vent length varies by three or-
 305 ders of magnitude, vent width is more tightly bound, varying by only two orders. As-
 306 pect ratios of individual vents range from equant, 1.0, to very elongate at 160. Median
 307 aspect ratio is 5.2 and 90% of all vents have aspect ratios <24. We observe 935 of 1047
 308 vents to be elongate, while 112 are equant with lengths $\leq 150\%$ vent width. Elongate vents,
 309 which have distinguishable orientations, are plotted as oriented lines in Figure 7, while
 310 equant vents are illustrated as circles.

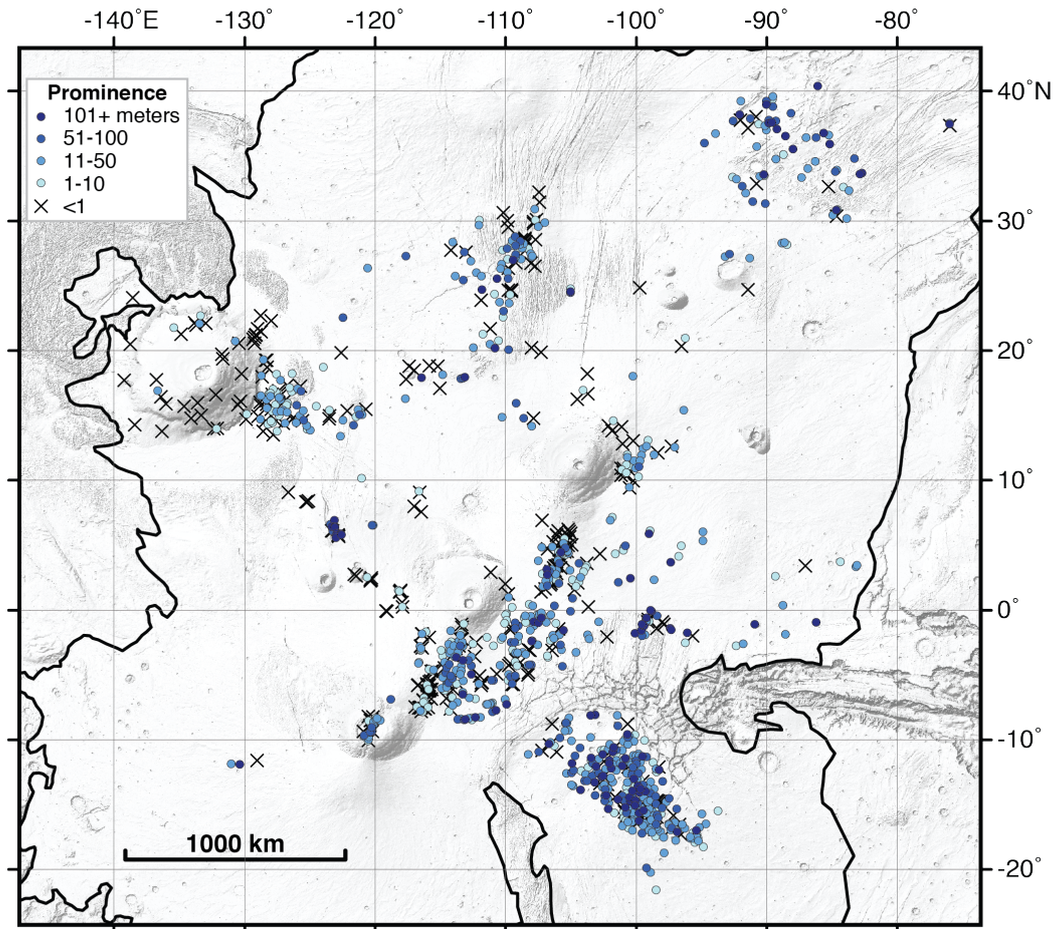


Figure 6. The Tharsis vent catalog shaded by prominence. Darkest circles are >100 m tall. X symbols represent vents with no measurable prominence. The most prominent vent is in Syria Planum.

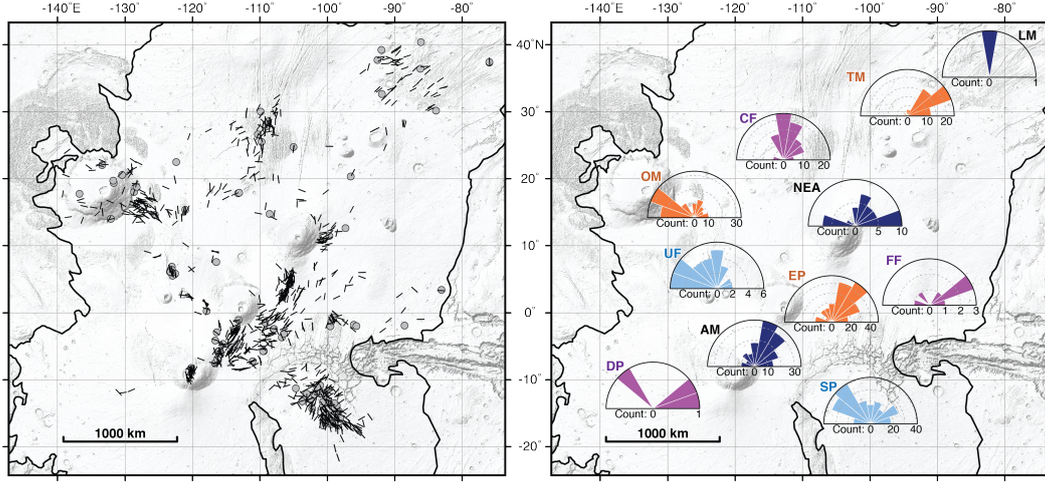


Figure 7. (left) Vent orientations mapped as oriented lines (symbols are all equal length and weight). Equant vents are mapped as gray circles. (right) Rose diagrams of vent orientation by vent region. Region acronyms and colors are the same as Figure 3.

311 *3.2.0.2 Prominence* Using all vent and likely vent locations, 767, or 69% of vents
 312 have a measurable topographic prominence. Prominence of these features ranges from
 313 2 m (the minimum measurable value) to 1.1 km; 90% of edifices surrounding vents are
 314 <100 m high, with a median prominence of 10 m. This range of prominence well describes
 315 all areas of Tharsis and all of the 11 vent regions have median prominence values ≤ 51 m
 316 (Figure 6).

317 The tallest volcanoes in this catalog are limited to a few regions of Tharsis; the re-
 318 gions East Pavonis, Syria Planum, Ulysses, and Fortuna each have edifices constructed
 319 by small vents that are higher than 300 m. Most edifices that are >300 m high appear
 320 to have smooth surfaces, high slopes (5-20°) and diameters of 1-4 km (Figure 4a,b), con-
 321 sistent with the morphology of martian pyroclastic cones (Brož & Hauber, 2012). The
 322 most prominent feature (1.1 km) in the catalog, however, is a broad shield at the sum-
 323 mit of a large ridge constructed by small vents in Syria Planum (Richardson et al., 2010).

324 Volcanic edifices with no measurable prominence are found in all regions. On the
 325 main flanks of Olympus Mons, 20 of the 26 identified vents do not have a measurable
 326 prominence. These edifices still are constructional landforms, but exist as shoulders on
 327 the regional slope instead of local topographic maxima. Other low-lying vents appear
 328 to be common in regions, far from large central volcanoes, where large graben sets are
 329 found and are often elongate fissure vents (*e.g.*, Figure 4h).

330 3.3 Vent arrangement

331 *3.3.0.1 Vent orientation* In each region across Tharsis, modal vent orientations
 332 of all directions are found, though clear modes of vent orientation appear to transcend
 333 individual regions (Figure 7b). The most prominent trend in vent orientation runs north-
 334 east, parallel to the axis of the Tharsis Montes, and extends from the Arsia region to the
 335 northeastern extent of the Tharsis rise in Tempe-Mareotis, where the trend curves to be-
 336 come slightly more east-oriented, parallel to the major graben features in the area. Sim-
 337 ilar to Tempe-Mareotis, the plurality of vents in the Ulysses and Ceraunius regions are
 338 oriented due north, parallel to their eponymous fossae features. In contrast, vents in the
 339 Fortuna region do not predominantly align with Fortuna Fossae. Modal vent orientations

340 in the Olympus and Syria Planum regions are to the northwest. In the case of Syria Planum,
 341 vent orientation is aligned with tectonic structures in Noctis Labyrinthus and are po-
 342 tentially radial to an early Hesperian tectonic center between Noctis Labyrinthus and
 343 Pavonis Mons identified by Anderson et al. (2001). In the case of the Olympus Region,
 344 these vents appear to be primarily oriented towards Olympus Mons itself. A similar pat-
 345 tern is seen for small, aligned vent features in Daedalia Planum, which appear to point
 346 back to Arsia Mons and are aligned with neighboring lava flows.

347 Vent orientations are compared to vent direction from the four large volcanoes: Olym-
 348 pus Mons, 18.3°N, 133.2°W; Asraeus Mons, 11.2°N, 104.4°W; Pavonis Mons, 0.8°N,
 349 112.5°W; and Arsia Mons, 9.2°S, 120.4°W. Given the lack of cataloged vents near Alba,
 350 vent orientations are not compared to direction from the Alba Mons summit. Vents' ori-
 351 entations from each large volcano are plotted as histograms from 0-90°, where 0 is rad-
 352 ial and 90 is circumferential. The distribution of vent orientation is also filtered by dis-
 353 tance from the volcano, with vents ≤ 500 km from the summit of a major volcano mak-
 354 ing up a “nearby” category, a “distant” category of vents > 1000 km from the summit,
 355 and vents in between creating an “intermediate” category (Figure 8). Olympus Mons has
 356 a majority of nearby vents that are oriented within 30° of radial (57 of 103 vents), as does
 357 Asraeus Mons (69 of 110 vents), and Arsia Mons (53 of 105 vents). Nearby vents at Pavo-
 358 nis Mons are, however, modally offset from radial or circumferential. With increasing
 359 distance, all central volcanoes except Pavonis have decreasingly radial relationships to
 360 small vents; the majority of distant vents to Pavonis Mons are radially oriented (249 of
 361 431 vents). A plurality, 42% of vents, at large distances from Olympus Mons are circum-
 362 ferentially oriented to its summit.

363 *3.3.0.2 Intervent alignments* The two-point azimuth method of identifying lo-
 364 cal relationships between features is carried out for vent regions with at least 10 cata-
 365 loged vents. This minimum vent count enables the identification of short intervent re-
 366 lationships that are not affected by the shape of the overall region. With this threshold,
 367 the analysis was performed on 9 of 11 vent regions (Figure 9).

368 Predominant intervent alignments in different regions are sometimes co-aligned with
 369 vent orientation, while in other regions modal vent orientation is not a predominant in-
 370 tervent alignment direction. Intervent alignments along the Tharsis Montes are modally
 371 parallel to the axis of the montes, similar to modal vent orientations in this region. In
 372 the Tempe-Mareotis Region, however, this northeast alignment direction is only one of
 373 three modal alignments, with the other two being north and northwest. In the Cerau-
 374 nius region, vent alignments have a northward modal orientation, parallel to vent ori-
 375 entation and the surrounding fossae. In the Ulysses region, alignments are not oriented
 376 with the fossae but instead have a northwest modal direction towards Olympus Mons. Vent
 377 alignments at Syria Planum and Olympus Mons are less clearly modal.

378 4 Discussion

379 Vents in this study are interpreted to have formed as individual eruptions and the
 380 distributed construction of several to hundreds of vents over a region forms a volcano
 381 cluster (Connor & Conway, 2000). The distributed style of volcanism that forms such
 382 clusters is sourced from a spatially broad and long-lived (hundreds of thousands to hun-
 383 dreds of millions of years) magma generation event that intermittently sends magma to
 384 the surface of the crust. As small volcanic vents (< 10 km length on Mars) are most likely
 385 formed from the eruption of a single dike, and thus construct “monogenetic” volcanoes
 386 (Kereszturi & Németh, 2013), vent morphology often preserves dike characteristics (Tadini
 387 et al., 2014; G. Valentine & Gregg, 2008). Specifically, vent orientation serves as a proxy
 388 for dike direction as elongate vents are likely aligned with the direction of the underly-
 389 ing dike. We now use the catalog to investigate spatial, temporal, and morphologic trends
 390 of distributed-style volcanism across Tharsis.

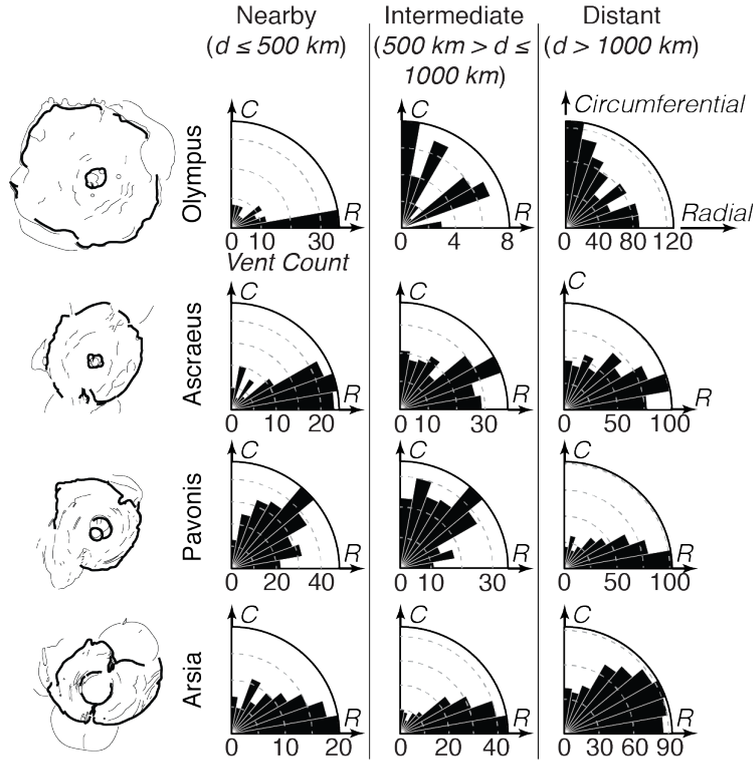


Figure 8. Orientation of vents with respect to the four central volcanoes of Tharsis, Olympus Mons, Ascræus Mons, Pavonis Mons, and Arsia Mons, each sketched on the left. For each volcano, all vents in the catalog are binned by distance from the summit (nearby, intermediate, or distant). Rose diagrams illustrate the difference in degrees between vent orientation and the bearing from each vent towards each central volcano. Radial vents have major-axes that point toward central volcano summits, while circumferential vents' major-axes are perpendicular to the direction of a central volcano summit. Rose diagram petals have 10° widths.

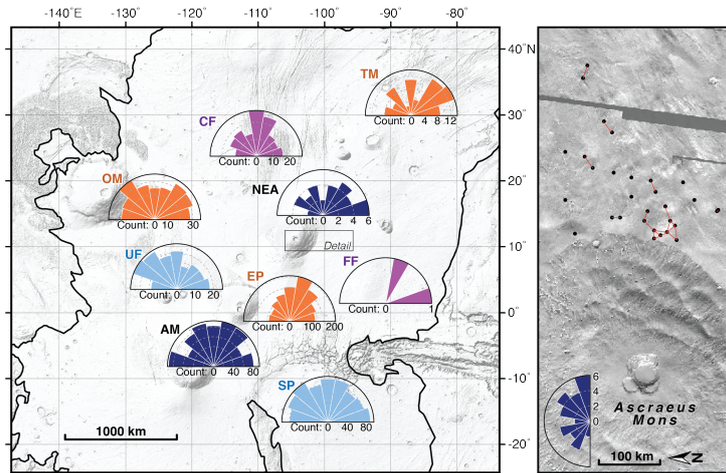


Figure 9. (left) Rose diagrams of local intervent alignments at the eight regions with more than 25 vents. Region acronyms and colors are the same as Figure 3. (right) Detail of intervent relationships on the eastern flank of Ascræus Mons. Vents are circles and the closest intervent distances are illustrated as red line segments. These relationships are potential vent alignments and they are predominantly oriented E-NE in this region.

391 *4.0.0.1 Confidence in some vents* On the main flanks of the large volcanoes of
 392 Tharsis, only Olympus Mons and Arsia host a significant number of volcanic vents. On
 393 the flanks of Olympus Mons, 29 vents are mapped up to the elevation of 16.8 km. In a
 394 previous version of this catalog (Bleacher et al., 2010), additional potential vent features
 395 were included on the flanks of Olympus Mons that had a morphology consistent with
 396 the vent morphology definition. An alternative interpretation of these structures on the
 397 Olympus Mons flank is that low-shield-like volcanic rises are points along lava flows where
 398 lava broke out of a tube or channel structure at a break in slope (Bleacher, Greeley, Williams,
 399 Werner, et al., 2007; Peters & Christensen, 2017; P. Mouginiis-Mark, 2018). These struc-
 400 tures would then be analogous to secondary vents seen on Etna lava flows (Calvari & Pinker-
 401 ton, 1998). At Olympus Mons, features are removed from the Bleacher et al. (2010) cat-
 402 alog where a channel or topographic ridge is observable immediately upslope and in-line
 403 with the vent feature. Only locations with clear depressions at an isolated topographic
 404 rise are included in the catalog presented in this paper, though these vents might still
 405 be constructional features from channelized lava flows.

406 In the lava plains of Tharsis, including Daedalia Planum and regions east of the
 407 Tharsis Montes, chains of closely-spaced pit craters lie at the tops of low-sloping, con-
 408 ical edifices that are morphologically equivalent to low shields. These “small shields” are
 409 formed by relatively short (1-2 km in length) lava flows from the pit craters. While they
 410 fit the criteria as a volcanic vent, it is likely that these vents are also secondary vents (Calvari
 411 & Pinkerton, 1998), forming from the outflow of lava from a pressurized lava tube. Ev-
 412 idence for this is ambiguous; while these curvilinear chains of pit craters follow the down-
 413 ward trending orientation of neighboring lava flows, this orientation is also roughly ra-
 414 dial from nearby large volcanoes, specifically Arsia and Pavonis. Because of this ambi-
 415 guity, these features remain in the catalog as they are morphologically indistinguishable
 416 from other volcanic vents.

417 **4.1 Temporal trends of distributed volcanism at Tharsis**

418 Several prior studies have modeled the ages of distributed volcanoes around Thar-
 419 sis, either by mapping crater populations at individual volcanoes (e.g., Hauber et al., 2011;
 420 Brož, 2010) or by mapping craters across volcanic fields composed of distributed volca-
 421 noes. Results from different geochronology studies are similar on a region-by-region ba-
 422 sis, and are most similar in regions where vents are very recent (Figure 10). Two regions
 423 in this study have not had any vents previously dated: the Fortuna region and the po-
 424 tential vents in Daedalia Planum.

425 The oldest vent fields in the Tharsis Volcanic Province are at its periphery. The
 426 oldest vent cluster currently at the surface within Tharsis is Syria Planum, whose main
 427 phase of activity was during the Hesperian to Early Amazonian (Richardson et al., 2013;
 428 Baptista et al., 2008) or throughout the Amazonian with the majority of vents being em-
 429 placed before 1 Ga (Hauber et al., 2011; Brož, 2010). The second oldest cluster of vents
 430 is identified as Tempe-Mareotis whose activity likely spanned the last billion years, though
 431 Manfredi (2012) mapped shields in the area as old as 2.3 Ga. Additionally, the adjacent
 432 Labeatis Mons has been dated by Neesemann et al. (2010) to be 822 Ma in age, which
 433 is within age ranges found for activity within the Tempe-Mareotis region. The only other
 434 cluster with dated edifices that might be >1 Ga in age are a cluster of cones within the
 435 Ulysses region of the catalog, which was given an age range by dating stratigraphically
 436 bounding units by Brož and Hauber (2012).

437 All other vent regions in the catalog that have previously been the targets for age-
 438 dating (Arsia, Northeast Ascreaus, Olympus, Ceraunius, and East Pavonis) have edifices
 439 whose ages are all younger than 500 Ma, with the majority of all dated volcanoes or re-
 440 gions being <250 Ma in age. These dates are similar to the ages of the rift apron lavas
 441 adjacent to the Tharsis Montes (Werner, 2009; Crown & Ramsey, 2015; Giacomini et al.,

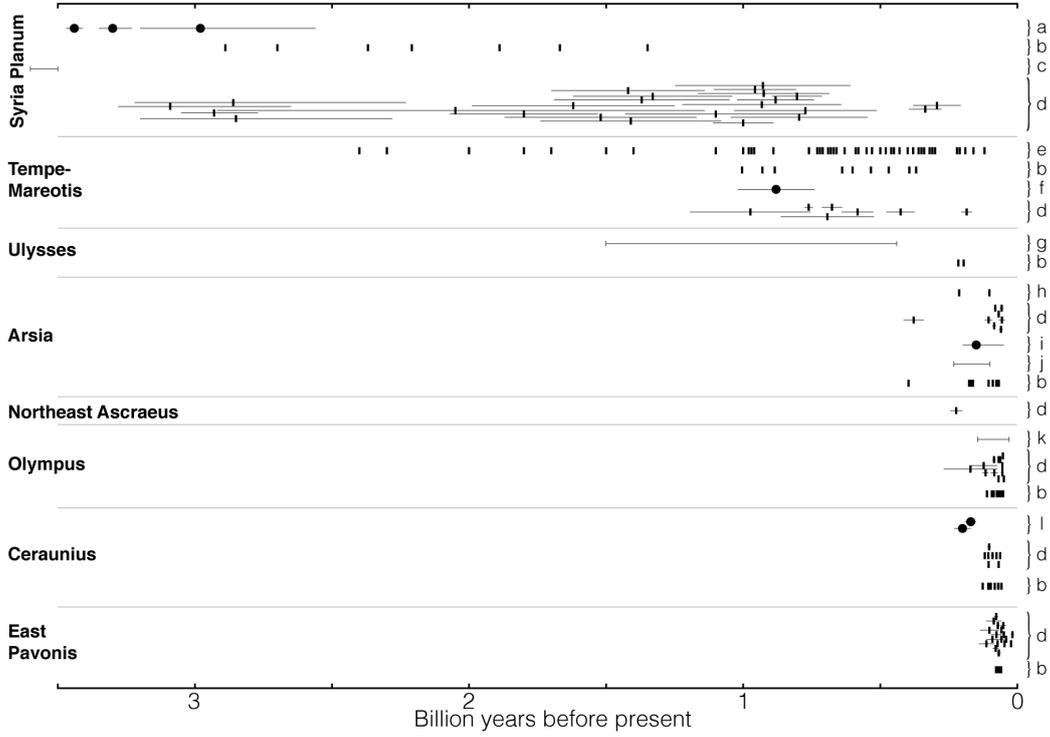


Figure 10. Chart of previously dated volcanic edifices and terrains that spatially overlap with vents in this catalog. Geochronology based on crater retention indicates a long history of distributed style volcanism in Tharsis, from >3 Ga to 10s Ma. Vertical bars are modeled ages for individual, distributed-style volcanic edifices and flows; circles are age models of terrains composed of multiple volcanic edifices; horizontal bars illustrate reported uncertainty; horizontal lines with barred ends are ages reported as a range. *a) Richardson et al. (2013), b) Brož (2010), c) Baptista et al. (2008), d) Hauber et al. (2011), e) Manfredi (2012), f) Plescia (1981), g) Brož and Hauber (2012), h) Werner (2009), i) Richardson et al. (2017), j) Bleacher et al. (2009), k) Basilevsky et al. (2006), l) Christoph and Garry (2017).*

2009). All of these late Amazonian-aged regions of vents are within 1000 km of the Tharsis Montes or Olympus Mons. In these regions, the lack of volcanic edifices identified as being >500 Ma indicates either the absence of older distributed volcanism or that the rift apron deposits were voluminous enough to completely bury older edifices, potentially as far away as Ceraunius Fossae. Neither of these hypotheses are tested here, though an absence of older distributed volcanism near the Tharsis Montes would mean that virtually all volcanism during the period of initial edifice formation was constrained to the central volcanoes. This is in line with a lack of observed distributed vents in the vicinity of Alba Mons, even though it has not been volcanically resurfaced in the last 1 Ga (Werner, 2009). If vent burial is the cause of missing older vents in these regions, it would almost certainly be due to burial by rift apron lavas, as they completely cover the present landscape (Tanaka et al., 2014), instead of other distributed volcanic deposits, as regions with older volcanoes had activities spanning over 1 billion years without burying their oldest vents (Richardson et al., 2013).

4.2 Spatial trends of distributed volcanism at Tharsis

Dozens of distributed volcanic vents are observed to the east of each of the central volcanoes in Tharsis (Olympus, Pavonis, Ascraeus, Arsia). These populations lay in contrast to a virtual absence of volcanic vents to the west of the same volcanoes. Within 500 km of the Tharsis Montes, only about 50 vents are identified to the northwest, compared to approximately 400 small vents to the southeast within the same distance. This dichotomy could exist for a number of reasons including northwestern ice deposits on each shield volcano flank, which could have buried or eroded vents, more efficient burial by rift apron lavas, or simply because volcanic vents were not created as frequently to the northwest of the Tharsis Montes.

The dozens of vents adjacent to the flanks of the large volcanoes also contrast with the lack of distributed vents on their flanks. Discounting vents that are present on rift aprons, only Arsia Mons hosts volcanic vents at its summit. If the potential vents at Olympus Mons are also the result of distributed volcanism instead of fanned out lava flow features, then Olympus Mons is the only large volcano in Tharsis to host volcanic vents on its flanks. Pavonis, Ascraeus, and Alba Mons on the other hand do not appear to have small volcanic vents on their main edifices. On the main flanks of these volcanoes instead, circular graben indicate the presence of large circumferential dikes within the volcanoes, consistent with an interpretation that magma flowed first through central magma chambers before further ascending to the surface (Montési, 2001).

The vent-free flanks of the Tharsis Montes and evidence of large circumferential dikes within them indicates that during formation, magma flux was sustained at a high rate. Distributed vents on central volcanoes are typical in systems where magma flux gradually waned and a centralized magma chamber was no longer sustainable (Bleacher & Greeley, 2008; Rowland & Walker, 1990; Rowland, 1996). While a pressurized magma chamber is present in the subsurface, ascending dikes from below the chamber will be deflected toward the chamber, creating a “shadow zone” where distributed-style volcanism is absent above the chamber (Karlstrom et al., 2015). We interpret that the flanks of the Tharsis Montes, when they were initially constructed, were within this “shadow zone,” where magma was delivered to the surface from a chamber instead of directly from a lower source at the base of the martian crust. Atop the younger lava apron units of the Tharsis Montes, within the Arsia Mons summit caldera, and potentially on the Olympus Mons flanks, the presence of vents on top of flank lava flows does indicate that magma productivity waned before entirely ceasing.

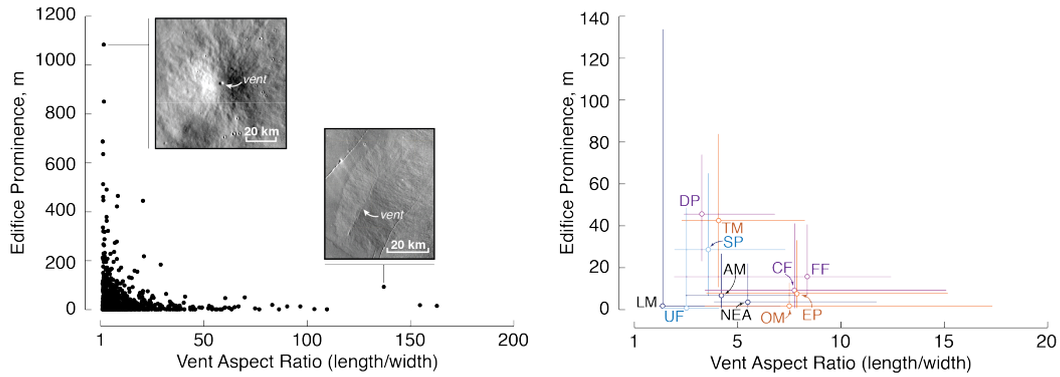


Figure 11. (left) Highly prominent edifices have equant vents and highly elongate vents do not construct high edifices. The left example vent (vent #381, -10.31°N -101.45°E) is at the regional summit of Syria Planum. The right example (vent #834, 0.88°N -104.84°E) constructs a low shield east of Pavonis Mons. Examples use the THEMIS daytime image mosaic. (right) Median values of aspect ratio and prominence for vents in each region. Vertical and horizontal bars are drawn to 25th and 75th percentiles of aspect ratio and prominence. Axis scale on the right is larger than the left. Region acronyms and colors are the same as Figure 3.

490 4.3 Morphologic trends of distributed volcanism at Tharsis

491 4.3.1 Vent dimensions

492 Among the vent population, a relationship exists between vent aspect ratio and promi-
 493 nence (Figure 11, left) where highly elongate vents do not form a tall edifice and only
 494 equant or nearly equant vents form very high, >500 m edifices. These two measures are
 495 not related by a linear trend; instead highly elongate vents and highly prominent vents
 496 are end members, while 81% of vents are low (<100 m prominent) and have aspect ra-
 497 tios <24 . End member populations of highly prominent or elongate vents have virtually
 498 no overlap as seen in Figure 11 (left); the most elongate vent with a prominence ≥ 100 m
 499 has an aspect ratio of 29, while the most prominent vent with a ≥ 24 aspect ratio is 184 m
 500 high.

501 The evolution of monogenetic volcanic vent shape and its morphologic relationship
 502 to shallow conduit geometry has been studied at diverse locations including Hawaii (Parcheta
 503 et al., 2015), Iceland (Reynolds et al., 2017), and the Canary Islands (Dóniz-Páez, 2015).
 504 Often eruptions in volcanic fields begin as elongate fissure eruptions, and through time
 505 evolve into one or several isolated vents along the axis of the fissure (Witt et al., 2018;
 506 Mitchell, 2005). The distribution of aspect ratios and prominences in this catalog is in
 507 agreement with this terrestrially observed trend. Because most of these small volcanoes
 508 were constructed from a single period of eruptions, it is expected that the elongate end
 509 member vents were likely short-lived compared to prominent and circular vents, which
 510 would have been constructed from sustained eruptions that led to the development of
 511 a concentrated, circular vent.

512 Plotting the spread of aspect ratio and prominence for different regions within Thar-
 513 sis (Figure 11, right) shows that each region contains a variety of vent and associated
 514 edifice morphologies. No one region comprises only very long vents or very high struc-
 515 tures and the spread in aspect ratio and prominence of each region of vents overlaps with
 516 all other vents. There is a temporal trend for prominence, where the geologically recent
 517 clusters with more than several vents (Northeast Ascreaus, Olympus, East Pavonis, Cer-

518 aunius, Ulysses, and Arsia) all have median prominence values of <10 m, while older re-
 519 gions with more than several vents (Syria, Fortuna, and Tempe Mareotis) all have me-
 520 dian prominences of 29, 16, and 51 m respectively. A corresponding division does not
 521 exist for aspect ratio values. If prominence is a proxy for volume erupted and aspect ra-
 522 tio a proxy for eruption duration, this indicates older volcano clusters would have had
 523 eruptions with greater average volume flux than more recent volcanic centers.

524 **4.3.2 Vent orientations**

525 In each region of Tharsis, elongate vents have preferential orientations that pro-
 526 duce modal trends as illustrated in Figure 7b. Away from the central volcanoes, vent ori-
 527 entations are aligned with surrounding graben sets. Near some central volcanoes, radial
 528 trends are present in small vent orientation within 500 km of the volcano summit (Fig-
 529 ure 8. This is most remarkable for vents near Olympus Mons, which include potential
 530 vents on the Olympus Mons flanks and a cluster of vents adjacent to its eastern flank.
 531 A plurality of these vents are oriented within 10° of radial to the Olympus summit. Sim-
 532 ilar but less pronounced trends are seen at Arsia and Ascraeus Mons. Pavonis Mons, how-
 533 ever, does not appear to have a substantial population of nearby radial vents, though
 534 distant vents are radially oriented. These distant, radial vents include dozens of vents
 535 within Syria Planum and vents that are parallel to graben sets in Tempe Mareotis. These
 536 radially oriented populations of vents are consistent with the identification of the Pavo-
 537 nis area as a dominant tectonic center during the Noachian and Hesperian Periods (Anderson
 538 et al., 2001).

539 **4.4 Two end members for distributed volcanism at Tharsis**

540 We find that the clustered products of distributed volcanism in Tharsis are gov-
 541 erned by two regional-scale, preexisting feature types: large volcanoes and graben sys-
 542 tems. Distributed volcanism over virtually all of Tharsis directly overlies or lies adjacent
 543 to these features and the presence of either large volcanoes or regional graben systems
 544 creates end-member styles of distributed volcanism. These end-member styles, either large
 545 volcano- or fossae-dependent volcano clusters, produce small volcanoes that have char-
 546 acteristic vent orientations, intervent alignments, and prominences.

547 **4.4.1 Central volcano-dependent volcanism**

548 Clusters of distributed volcanoes up to 1,000 km from summits of the central vol-
 549 canoes, Olympus Mons, Arsia Mons, and Ascraeus Mons, have vent orientations that are
 550 radially aligned with respect to each central volcano (Figure 7). This radial pattern is
 551 most apparent to the east of Olympus Mons (Figure 12 *left*), but is less clear at the Thar-
 552 sis Montes, where vents along the axis of the Tharsis Montes and on top of the rift apron
 553 deposits are aligned radial to Arsia and Ascraeus (and coincidentally are oriented par-
 554 allel to the axis). To the east of the Tharsis Montes, vents are instead mostly oriented
 555 parallel to the Tharsis Montes except for vents that are adjacent to the volcanoes. If both
 556 vents along the axis and off-axis were essentially co-temporal, this shows a limit to the
 557 ability of central volcanoes to govern vent orientation.

558 Intervent alignments are less clearly linked to central volcanoes. At Olympus Mons,
 559 intervent alignments of near-neighbor vents show no clear preferential orientation (Fig-
 560 ure 9, *left*). Intervent alignments to the northeast of Ascraeus Mons do show a broad
 561 modal preference for NE-E orientation, which might be an effect of the presence of As-
 562 craeus. This pattern is at least more radial than intervent alignments to the east of Pavo-
 563 nis Mons, which are modally aligned parallel to the axis of the Tharsis Montes.

564 Evidence for large magmatic dikes that propagated radially over 1,000 km from Olym-
 565 pus Mons have been identified (P. J. Mouginiis-Mark & Wilson, 2019), showing clearly

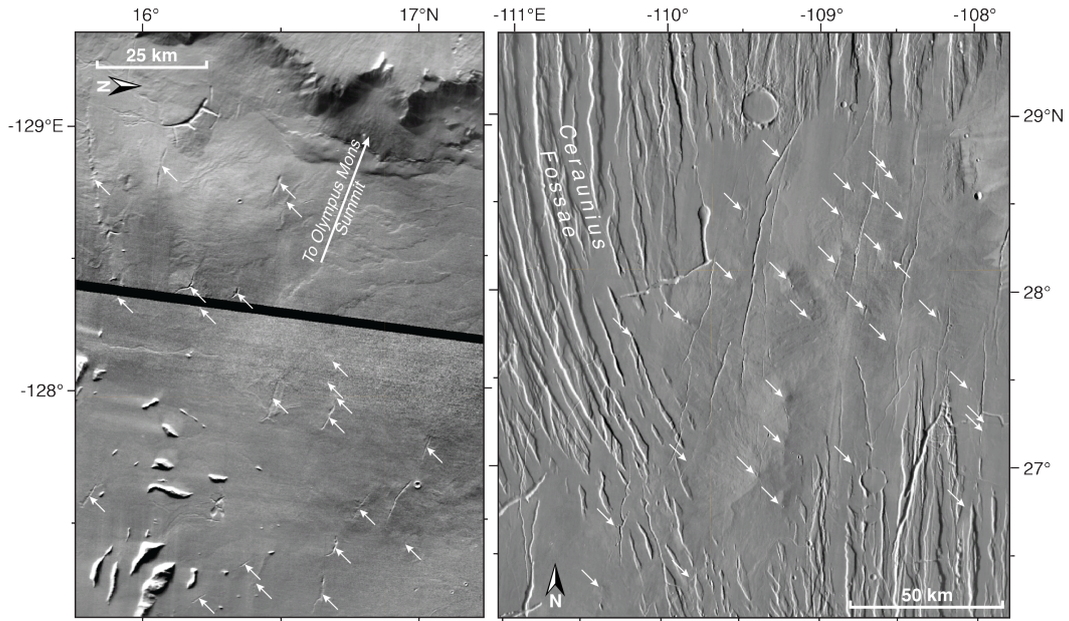


Figure 12. (left) Vents to the east of Olympus Mons (shown) and around Asraeus and Arsia Mons are oriented radially away from the summit of the central volcanoes. In this view, several elongate depressions (most 5-15 km in length) at the summit of low shields are pointed radially or subradially to the Olympus summit calderas. The flanks of Olympus are seen at the left edge of the figure. (right) Dominating regional fossae, including Ceraunius (shown here), Tempe, and Mareotis are observed to transition to smooth plains units, which host clusters of volcanic vents. Vents on such smooth plains are elongate in the direction parallel to the strike of the surrounding grabens. Vents in this figure are again atop low shields and are oriented either north-northwest, parallel to the graben to the west, or north by east, aligned with graben to the north and south. Basemap is THEMIS daytime mosaic.

566 that shallow (<10 km depth) magma injection is able to align radially to a pressurized
 567 magma chamber on Tharsis. The small vent orientations in the catalog could have sim-
 568 ilarly been a product of radially-aligned dikes, either due to the mass load of the large
 569 central volcanoes or from co-temporal magma chambers. At Olympus Mons, injection
 570 of a magma chamber at ~210 Ma occurred (Chadwick et al., 2015), which is co-temporal
 571 to the emplacement of nearby vents (Figure 10). However, the lack of a radial prefer-
 572 ence for intervent alignments at Olympus Mons suggests that feeder dikes for these small
 573 volcanoes were not radially propagated. One expected outcome of radially propagated
 574 dikes would be the construction of multiple vents along single dikes (Gudmundsson, 1995;
 575 Hartley et al., 2018), which would produce a modal intervent alignment direction sim-
 576 ilar to the preferred vent orientation. Instead, the lack of this preferred alignment di-
 577 rection at Olympus implies more or less vertical dike ascent where dikes re-oriented dur-
 578 ing ascent to radially align with the central volcano (Gautneb & Gudmundsson, 1992;
 579 Karlstrom et al., 2009).

580 **4.4.2 Fossae-dependent volcanism**

581 Clusters of distributed volcanoes spatially associated with Ceraunius Fossae, Tempe
 582 Fossae, and Mareotis Fossae have highly modal vent orientations that are clearly aligned
 583 with surrounding graben sets. Additionally, vent alignments at Ceraunius Fossae are modally
 584 N-S, co-aligned with grabens and the largest mode of intervent alignments at Tempe-
 585 Mareotis (36% of 73 alignments between 30-70°N) are co-aligned with E-NE grabens.
 586 Alignments in these end-member example regions are often co-aligned with vent orien-
 587 tation, which is evidence that dikes in these areas ascended parallel to graben sets.

588 As described above, volcanoes in Ceraunius are significantly younger than the sur-
 589 rounding fossae. Recent (<500 Ma) graben-aligned dike ascent could be explained, in
 590 the absence of continued faulting during the late Amazonian, by deep penetration of crustal
 591 fractures associated with Ceraunius Fossae. If deep dikes were instead controlled by de-
 592 viatoric stress and only exploit preexisting fractures at shallower depths, *en echelon* vents
 593 and a difference between intervent alignments and vent orientation would be observed.
 594 Examples of this pattern are found in the Ulysses region, where the modal vent orien-
 595 tation is counter-clockwise rotated from the modal vent alignment direction.

596 **4.4.3 Non-end member distributed volcanism**

597 Most distributed volcanism during the history of Tharsis would have been affected
 598 by both large fractures and large volcanoes, given the prevalence of both features over
 599 the Tharsis surface. As an example, magma at Northeast Ascreaus might have ascended
 600 in a regime riddled with pre-existing fractures and adjacent to a large shield volcano. Vol-
 601 canic vents in this region show a clockwise rotation from modal intervent alignment to
 602 modal vent orientation. This could be attributed to dikes that were initially co-aligned
 603 with deep underlying NE-SW fractures (Anderson et al., 2001) that ascended and ro-
 604 tated to radially orient with respect to Ascreaus Mons before eruption.

605 Syria Planum is the volcano cluster most isolated from large volcanoes and graben
 606 sets, despite regionally being surrounded by Noctis Labyrinthus. On this plateau, vents
 607 are preferentially oriented NW, back towards the center of Tharsis. Based on intervent
 608 alignments, Richardson et al. (2013) identified this direction as a primary orientation af-
 609 fecting magma ascent and attributed it to a tectonic center near Pavonis Mons hypoth-
 610 esized by Anderson et al. (2001). Based on the burial of local sets of local grabens by
 611 Syria Planum volcanism (Richardson et al., 2010), cracks and/or tectonic stress that en-
 612 abled this NW-SE vent orientation would have been present before the last volcanic ac-
 613 tivity at Syria Planum during the early Amazonian. It is possible that Hesperian vol-
 614 canism in southern Syria Planum (3.2-3.4 Ga, (Richardson et al., 2013)) was cotempo-
 615 ral to the Hesperian tectonic center near Pavonis Mons (Anderson et al., 2001). If this

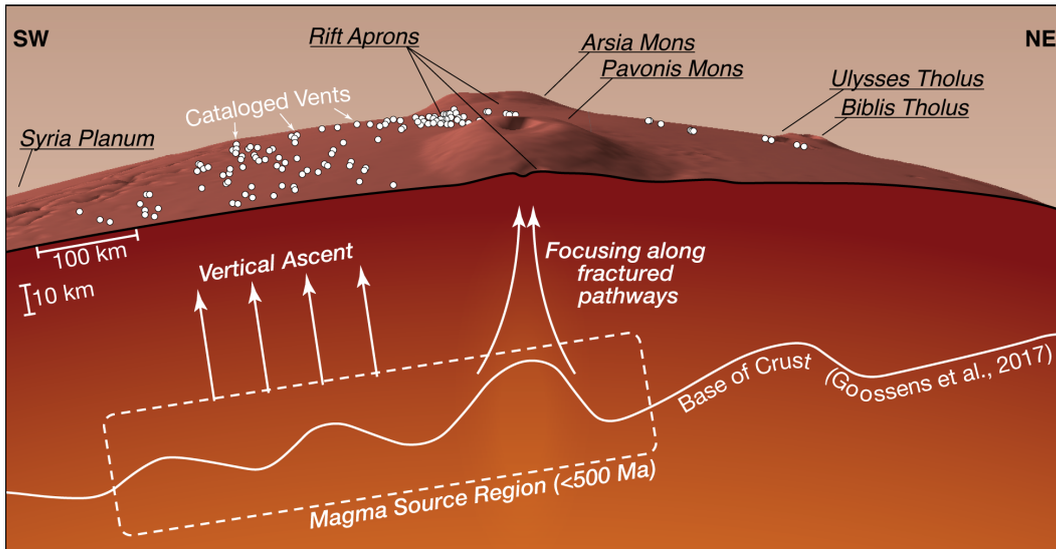


Figure 13. Perspective view and cross section across Pavonis Mons looking south. Vents in this catalog are labeled at the surface as white circles. We hypothesize the presence of a broad magma source region that fed recently (<500 Ma) emplaced volcanic vents along the Tharsis Montes axis and to its west. The solid white curve within the martian interior is a model of the base of the crust by Goossens et al. (2017). Vertical exaggeration is 3x and the crust is thickness exaggeration of 6x.

616 was the case, vent orientation might be aligned NW-SE due to ongoing deviatoric stress
617 during formation of the volcanic field.

618 4.5 Latest volcanism at the Tharsis Montes

619 The spatial distribution and morphologies of young (<500 Ma) volcanic vents ad-
620 jacent to the Tharsis Montes (primarily the Arsia, East Pavonis, and Northeast Ascræus
621 regions) lead us to the interpretation that the most recent distributed volcanism near
622 the Tharsis Montes was due to a single broad magma source region. Here we outline the
623 evidence and implications of this hypothesis.

624 Unlike distributed volcanism that occurs as the waning stage of central-vent vol-
625 canism (*e.g.*, cones at Mauna Kea, Hawaii (Kervyn et al., 2012; Settle, 1979)), recent Thar-
626 sis Montes volcanism did not produce small vents on the main flanks of the volcanoes,
627 nor do distributed volcanoes surround the Tharsis Montes. Instead, of the 325 volcanic
628 vents in this catalog within 500 km of the axis of the Tharsis Montes (ad-hoc defined
629 as a great circle line from the summit of Ascræus Mons to Arsia Mons), 269 of the vents,
630 83%, lie to the east of axis.

631 In addition to the decentralized spatial distribution of vents, orientations of vents
632 are also in disagreement with a Tharsis Montes-centered magmatic provenances for re-
633 cent distributed volcanism. Instead of orienting radially to each large volcano, the ma-
634 jority of volcanic vents in the Arsia, East Pavonis, and Northeast Ascræus regions are
635 oriented NE-SW (Figure 7), parallel to the Tharsis Montes Axis. Volcanic vents along
636 the rift aprons of each of the large shields are oriented both parallel to the axis and ra-
637 dial to the large shields, similar to volcanic vents along the spreading center of central
638 Iceland (Gudmundsson, 1995).

639 Late Amazonian volcanism in the region surrounding the Tharsis Montes includes
 640 the rift apron deposits and distributed volcanic vents (Werner, 2009; Crumpler & Aubele,
 641 1978). We suggest that both features can be explained by a single magmatic source re-
 642 gion (Figure 13). In this model, distributed volcanism away from the Tharsis Montes is
 643 a product of unfocused magma ascending vertically through intact bedrock. The orien-
 644 tations and alignments of vents to the east of the Tharsis Montes are primarily NE-SW,
 645 which might have been determined from pre-existing fractures with a similar orientation
 646 to grabens exposed northeast at Tempe Terra and the chasmata of the Tharsis Montes.

647 We interpret the rift apron deposits abutting the large volcanoes to be products
 648 of the same broad magmatic source, enabled by the extensive NE-SW fracturing of the
 649 Tharsis Montes (Crumpler & Aubele, 1978; Bleacher, Greeley, Williams, Cave, & Neukum,
 650 2007). When magma underlies a heavily fractured crust it is sometimes more able to as-
 651 cend due to the presence of pre-existing pathways and lack of rigid rock layers that in-
 652 hibit vertical dike propagation. For example, evidence of a positive correlation between
 653 permeability and magma transport seen on Earth, including the Southwest Indian Ridge
 654 where magma laterally focuses under rigid layers to relatively narrow extraction zones
 655 (Montési et al., 2011). Additionally, magma flux at the distributed-style Springerville
 656 Volcanic Field (Arizona, USA) likely does not undergo much lateral focusing but is still
 657 correlated to density anomalies in the crust where high-density crustal blocks inhibit magma
 658 ascent (Deng et al., 2017).

659 If magma flux was high enough, late Amazonian focusing of magma underneath
 660 the Tharsis Montes would have created magma chambers to source the rift apron lavas,
 661 which for the most part have no identifiable vent sources. Evacuation of magma cham-
 662 bers in depositing these lava flows has contributed to the basaltic calderas at the sum-
 663 mits of each shield volcano. It is possible that the latest stage of rift apron emplacement
 664 did produce more prominent, smaller volcanoes along the rift aprons, similar to Mauna
 665 Kea waning volcanism as suggested by Bleacher et al. (2009). Late stage magmatism from
 666 this focused activity might also have produced the highest volcano cluster on Tharsis within
 667 the Arsia Mons Caldera. Lastly, significant magma focusing would have increased the
 668 bulk density within the cores of the fractured Tharsis Montes. Evidence of this is seen
 669 in the Moho model of Goossens et al. (2017), where the crust thickens under each large
 670 volcano but then rapidly thins under each Tharsis Montes summit (Figure 13). We pro-
 671 pose an alternative explanation of this result: that mass concentrations of unfractured
 672 basalt are present within each central volcano instead of uplifted mantle and that these
 673 basalts fed the rift apron lavas.

674 5 Conclusions

675 We present a catalog of 1106 small volcanic vents identified within Tharsis Volcanic
 676 Province that include morphologic measurements for each cataloged vent including vent
 677 dimension, orientation, and prominence. Vent lengths range from 71 m to 51 km, widths
 678 range from 40 m to 3.1 km, and most edifices associated with vents have prominences
 679 of <100 m. Our measurements indicate that 90% of vents are elongate (*i.e.*, have lengths
 680 a factor of at least 1.5 greater than their widths). Very elongate vents do not have high
 681 topographic prominences, while prominent volcanoes do not have very elongate vents.
 682 Small, distributed-style volcanoes are found throughout Tharsis, though they generally
 683 form clusters near large volcanoes or among large graben sets. Possible vents on the flanks
 684 of large volcanoes are only seen on Olympus Mons, but these might be landforms con-
 685 structed from lava flows breaking out from channel systems. Only Arsia Mons hosts small
 686 vents at its summit. Distributed-style volcanism is therefore not a universal conclusion
 687 to main edifice construction of large shield volcanoes.

688 Distributed-style volcanism has produced volcanic vents over surfaces of all ages
 689 within Tharsis, from the late Noachian to potentially just several million years ago. Older

690 vent clusters with volcanic eruption ages of >1 Ga are found on the eastern outskirts of
 691 Tharsis in the Tempe-Mareotis region and Syria Planum. Vents in the Tharsis interior
 692 have reported ages <500 Ma and the majority are spatially adjacent to the Tharsis Montes,
 693 Olympus Mons, and Ceraunius Fossae. Over 700 vents within the catalog are within re-
 694 gions of volcanism that developed in the latest 500 Ma.

695 Two end members of distributed-style volcanism are defined by regionally govern-
 696 ing features: large volcano-dependent volcanism and fossae-dependent volcanism. Vent
 697 orientations and intervent alignments are ideally oriented radially to large volcanoes and
 698 parallel to regional graben sets. Fossae-dependent volcanism is more unambiguously ex-
 699 pressed at the Tharsis Volcanic Province, while central volcano-dependent volcanism is
 700 most clearly expressed adjacent to the Eastern base of Olympus Mons.

701 We interpret that there is a genetic link between distributed volcanoes to the east
 702 and between the Tharsis Montes and the rift apron deposits. In this scenario, a broad
 703 magma source region, centered to the east of the Tharsis Montes would have fed magma
 704 to the surface over the last 500 Ma. Magma beneath the Tharsis Montes would have fo-
 705 cused through axial crustal fractures, efficiently ascended, and emplaced the large rift
 706 apron deposits and distributed vents on top of the rift aprons. Magma to the east in-
 707 stead ascended less efficiently through less fractured crust, producing distributed-style
 708 volcanism only.

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