

1 **Extended rift-associated volcanism in Ganis Chasma, Venus detected from**
2 **Magellan radar emissivity**

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13 **Keywords:** Venus, Magellan, Rifts, Mineralogy, Age, Ganis Chasma

14 **Key Points**

- 15 1. Radar anomalies in Ganis Chasma correspond to transient bright spots seen in infrared data
16 2. Low radar emissivity values suggest recent volcanic and tectonic activity on Venus
17 3. Lava flows in Ganis Chasma may have erupted over the last 30 years

18 **Abstract**

19 Exploration of Venus in the 1970–1990’s revealed that the geology of Venus, the most Earth-like
20 of the terrestrial planets, was decidedly un-Earth-like, with no plate tectonics, and no record of the
21 first 80% of its history. A major outstanding question is whether Venus is still volcanically active
22 today. We find that regions of Ganis Chasma have low radar emissivity values, due to low volumes
23 of high dielectric minerals formed by surface – atmosphere weathering on the timescales of around
24 10s Ma. This confirms the presence of geologically recent volcanism in association with this major
25 tectonic rift zone. The spatial correspondence of this emissivity signature with transient thermal
26 anomalies suggests that Venus has been volcanically active at this site for at least the last few
27 decades, a prediction that can be tested with space missions to Venus in the coming decade.

28 **1 ONGOING VOLCANISM ON VENUS?**

29 The diameter of Venus predicts that it should, like Earth, be volcanically active today (e.g., [Head](#)
30 [and Solomon, 1981](#)). Radar images of the surface collected during the Magellan mission (1990–
31 1994) did not identify any morphological evidence of recent volcanic activity. Nonetheless, recent
32 and ongoing volcanic activity on Venus is suggested by other multiple independent lines of
33 evidence. Pioneer Venus Orbiter (PV, 1978–1986) and Venus Express (VEx, 2005–2014) missions
34 gathered more than 30 years of atmospheric measurements searching for evidence of possible
35 volcanic eruptions. Both missions revealed fluctuations in sulfur dioxide (SO₂) that are possibly
36 associated with volcanic outgassing on Venus (e.g., [Esposito, 1984](#); [Esposito et al., 1988](#); [Marcq](#)
37 [et al., 2012](#)).

38 Idunn Mons, located in Imdr Regio, is considered to be among the most likely sites for active
39 volcanism on the planet. [Smrekar et al. \(2010\)](#) detected some lava flows with relatively high
40 thermal emission at 1 μm in the region. Infrared (1-μm) emissivity is derived from the Visual and
41 Infrared Thermal Imaging Spectrometer (VIRTIS) images of the southern hemisphere returned by
42 the VEx mission ([Helbert et al., 2008](#); [Mueller et al., 2008](#)). In their work, [Smrekar et al. \(2010\)](#)
43 suggest that the surface of Idunn Mons is made of young and unweathered lava flows, and hence,
44 the volcano was possibly still active. Further investigations at Idunn reported that the young lava
45 flows are more likely found on the eastern flanks of the volcano ([D’Incecco et al., 2017](#)), and
46 contemporaneous to stratigraphically young structures associated with rifting at Olapa Chasma
47 ([D’Incecco et al., 2020](#); [D’Incecco et al., 2021a](#); [López et al., 2022](#)). Other regions show a higher

48 1- μm emissivity relative to the surrounding plains, notably Hathor and Innini montes in Dione
49 Regio (Mueller et al., 2008), Mielikki Mons, Shulamite and Shiwanokia coronae in Themis Regio
50 (Stofan et al., 2009, 2016). The ages of the fresh, basaltic lava flows could not be well constrained
51 since the timescale for chemical weathering in the near-surface environment of Venus is
52 fundamentally unknown. The VIRTIS 1- μm emissivity data are expected to be controlled by the
53 oxidation of ferrous iron in basalts to hematite, where the high thermal emission of Idunn Mons is
54 thought to represent lower degrees of weathering; Smrekar et al. (2010) estimate that the volcano
55 is 2.5 million years old or younger based on this reaction. More recent experimental studies under
56 Venus conditions (Berger et al., 2019; Cutler et al., 2020; Filiberto et al., 2020; Filiberto et al.,
57 2021; Teffeteller et al., 2022) suggest that chemical weathering occurs on much shorter time
58 frames (i.e., in weeks to months).

59 Atla Regio is another region of prime interest for ongoing volcanic and tectonic activity, which is
60 supported by analysis of the gravity and altimetry data returned by Magellan (Phillips, 1994;
61 Smrekar, 1994; Stofan et al., 1995), and thermal anomalies observed by the Venus Monitoring
62 Camera (VMC) during the VEx mission (Shalygin et al., 2012; 2015). Additionally, several
63 analyses based on stratigraphic relationships between rift structures, lava flows, and crater features
64 provide further evidence for the relative youthfulness of the region (e.g., Basilevsky, 1993;
65 Basilevsky and Head, 2002a; 2002b; Brossier et al., 2021). VMC data collected during 2007–2009
66 did not reveal any signs of ongoing volcanic eruptions for the major volcanoes in Atla Regio (i.e.,
67 Maat, Ozza and Sapas montes) (Shalygin et al., 2012). However, they show several high (1- μm)
68 emission spots with varying intensity over several days or months at different sites near Ganis
69 Chasma (Shalygin et al., 2015). Ganis Chasma (or Ganiki Chasma) is a rift zone in Atla Regio
70 centered at 192°E, 18°N, where recent activity was already suggested based on the superposition
71 of rift structures on young impact deposits (Basilevsky, 1993). Shalygin et al. (2015) propose that
72 these transient high emission spots are consistent with short-lived effusive activity, locally causing
73 significant increases of surface temperatures.

74 **2 MAGELLAN EMISSIVITY AS A CHRONOMETER**

75 Radar emissivity can also be used as proxy to constrain the degree of weathering and therefore
76 surface age of volcanic systems. Pioneer Venus and Magellan data show that many of Venus's
77 highlands have distinctly elevated values of radar reflectivity (Masursky et al., 1980; Ford and

78 [Pettengill, 1983](#)) and thus low values of radar emissivity at their summits ([Pettengill et al., 1992](#)).
79 These radar “anomalies” are ascribed to the presence of minerals with a high dielectric constant,
80 **as** it is expected from theory that materials with high dielectric constants will enhance their radar
81 reflectivity and lower their radar emissivity ([Pettengill et al., 1992](#); [Campbell, 1994](#)). Several
82 studies indicate that high dielectric minerals can be produced through chemical weathering
83 reactions between the rocks and the near-surface atmosphere (e.g., [Klose et al., 1992](#); [Schaefer and](#)
84 [Fegley, 2004](#); [Treiman et al., 2016](#); [Semprich et al., 2020](#) and references therein); if so, the
85 reduction in radar emissivity can be associated with the formation of high dielectric minerals over
86 time and thus can serve as a chronometer.

87 [Brossier et al. \(2020\)](#) reveal that most volcanoes and coronae on Venus are compatible with the
88 presence of ferroelectric minerals in their rocks, particularly the tallest volcanoes on the planet
89 (Maat and Ozza montes). Ferroelectric minerals (e.g., chlorapatite, perovskite oxides) are
90 substances that undergo a phase transition when they reach a certain temperature, also called the
91 Curie temperature, where its dielectric constant increases strongly. As the temperature rises above
92 the Curie temperature (i.e., lower elevation on Venus), its dielectric constant gradually declines to
93 normal values ([Shepard et al., 1994](#); [Treiman et al., 2016](#)). Elevation and shape of the emissivity
94 variations described in [Brossier et al. \(2020\)](#) indicate the presence of ferroelectrics with Curie
95 temperatures of 693–731 K over a range of elevation between 6052.5 km and 6056.7 km. The
96 varying “critical altitudes” reported in [Klose et al. \(1992\)](#) and seen by Brossier and colleagues
97 could be due to diverse mineralogical compositions, or local differences in the atmospheric
98 composition or temperature ([Treiman et al., 2016](#)). A more detailed investigation in Atla Regio
99 ([Brossier et al., 2021](#)), shows that Maat and Ozza montes display multiple reductions in radar
100 emissivity at different altitudes including, atypically, lowlands. These authors reported that these
101 low emissivity signatures are found to correlate with individual lava flows, indicating that the
102 excursions are controlled by variations in rock chemistry as opposed to the deposition of
103 atmospheric precipitates.

104 Here we extract radar emissivity and elevation data collected during the Magellan mission (1990–
105 1994) and examine the variation of emissivity with altitude for sites at Ganis Chasma identified as
106 thermal anomalies in the VMC data ([Shalygin et al., 2015](#)), thus providing an independent
107 constraint on surface age in the region. We believe that a detailed description of the radiophysical

108 behaviors of these sites may help to retrieve, or at least constrain, their relative age and composition
109 (as in [Brossier et al., 2020; 2021; Brossier and Gilmore, 2021](#)). The present paper is therefore
110 organized as follows. We first locate and describe the changes in radar emissivity with altitude for
111 the selected sites of interest in order to assess in detail the radiophysical signatures seen in Ganis
112 Chasma ([Section 4](#)). This aims to determine whether the material measured in the region has the
113 behavior consistent with that of known substances and we consider whether emissivity variations
114 are related to rock age ([Section 5](#)).

115 **3 DATA & METHODS**

116 Our investigation uses radar datasets compiled during the Magellan mission (frequency = 2.4 GHz,
117 $\lambda = 12$ cm). Morphological units are identified with the Cycle 1 left-looking Magellan Synthetic
118 Aperture Radar (SAR) images (FMAPS) produced at a resolution of 75 m per pixel. The rift valley
119 as well as the surrounding craters (e.g., Sitwell and Bashkirtseff craters), volcanoes (e.g., Yolkai-
120 Estsan Mons) and tesserae were initially mapped in [Ivanov and Head \(2011\)](#) ([Figure 1](#)).

121 [\[Figure 1\]](#)

122 We derived altimetry and emissivity from the Magellan global topography data records (GTDR)
123 and global emissivity data records (GEDR). Altimetry data have a spatial resolution ranging from
124 ~ 10 km at periapsis (ca. 10°N latitude) to ~ 20 km near the poles (ca. 90°N and 70°S) when the
125 orbiting spacecraft was high above the planet. Emissivity data were collected while the spacecraft
126 was operating in radiometer mode. The spatial resolution of the emissivity data varies from ~ 20
127 km near periapsis to ~ 80 km at high latitudes ([Pettengill et al., 1991](#)). Near-global mosaics are
128 produced in the GTDR and GEDR data products that are publicly available through the USGS
129 websites (<https://planetarymaps.usgs.gov/mosaic>). The two mosaics are resampled to a spatial
130 resolution of 4.6 km per pixel (scale of 22.7 pixel per degree). Altimetry and emissivity data are
131 extracted from these mosaics to produce scatterplots of the emissivity variation with altitude for
132 each site of interest (e.g., [Brossier et al., 2020; Brossier and Gilmore, 2021; Brossier et al., 2021](#)),
133 as in [Klose et al. \(1992\)](#). Elevation data are given in planetary radius with a mean value taken as
134 6051.8 km ([Ford and Pettengill, 1992](#)). Selection and extraction processes are done with the
135 ArcGIS 10.6 (ESRI) software package, while the plots are produced with RStudio software. We
136 also retrieve temperatures by correlation to the Vega 2 lander entry profile ([Seiff, 1987; Lorenz et](#)

137 [al., 2018; Brossier et al., 2020](#)). Magellan datasets covering the study area, shapefiles (mapped
138 units, and sites of interest), and extracted values (emissivity, altimetry and temperatures) are
139 available through the online repository linked to this work ([Brossier et al. 2022](#)).

140 [\[Figure 2\]](#)

141 **4 RESULTS**

142 **4.1 Study Sites**

143 Our extraction is performed on the four sites studied with VMC data in [Shalygin et al. \(2015\)](#) (sites
144 1–4), and three other sites (sites 5–7) for comparison purposes. The main objective of this study is
145 to use our methodology previously published ([Brossier et al., 2020; 2021; Brossier and Gilmore et](#)
146 [al., 2021](#)) and to apply it on the exact same regions outlined in [Shalygin et al. \(2015\)](#), in order to
147 have a direct comparison. [Figure 1](#) displays the major morphological features in the region, while
148 [Figure 2](#) indicates the emissivity and elevation variations for each site. Sites 1 and 4 are located at
149 the margins of the rift valley and replicate the boundaries of the strongest thermal anomalies
150 identified by [Shalygin et al. \(2015\)](#). Both sites comprise outer flows and faulted walls of the rift
151 valley. Sites 2 and 3 are also considered as areas of recent activity and correspond to high elevated
152 and faulted walls of the rift valley. Among the new sites, 5 and 6 are morphologically similar to
153 sites 2 and 3, and at similar high elevations. Site 7 corresponds to the extensive lava flows of
154 Yolkai-Etsan Mons (hereafter called Yolkai for simplicity). This volcano has been heavily
155 dissected by faults and is thus older than the rifting. Sitwell crater (32.8 km–diameter) has a
156 parabolic ejecta deposit (parabola) that is superimposed on Ganis Chasma and may have
157 undergone some rift-associated fracturing. This indicates possible continuation of rifting activity
158 in this part of Ganis Chasma after the formation of the crater and its parabola ([Basilevsky, 1993](#)).
159 Bashkirtseff crater (36.3 km–diameter) is another crater in the region that lacks a parabola and
160 appears to be embayed by Yolkai lava flows.

161 **4.2 Emissivity Excursions**

162 [Figure 3A](#) shows elevation – emissivity plots obtained for the seven sites of interest. Because both
163 composition and surface roughness can reduce emissivity, we distinguish emissivity values
164 derived from the faulted walls of Ganis Chasma (red dots), from those related to flow materials at
165 the edge of the rift (black dots) (see also [Figure S1](#)). Nonetheless, it is worth noting that this

166 distinction may include some surrounding effects due to the difference in resolutions between SAR
167 images (75 m per pixel) for the mapping of the lava flows and faulted walls, and the extraction of
168 the elevation and emissivity data (4.6 km per pixel).

169 The magnitude of an emissivity excursion is defined by the percentage decrease between the
170 minimum emissivity value observed in a region and the planetary average of ~ 0.85 (Pettengill et
171 al., 1992). We observe different magnitudes and behaviors of the emissivity excursions: (1) a
172 “strong” excursion is where emissivity shows a decrease of $\sim 30\%$ or more from the planetary
173 average value, (2) a “subtle” excursion shows a decrease of 10–30%, or (3) no changes ($\leq 10\%$)
174 where emissivity is nearly constant with elevation. Figure 3B reports the magnitude of the
175 emissivity excursions detected in each site and the corresponding altitude and temperature.
176 Excursion magnitudes reported here are those of the lava flow units (black dots in Figure 3A),
177 mitigating surface roughness effects. Sites 1–4 and site 6 have subtle declines in emissivity (11–
178 21%) that reach minimum values of 0.672–0.753 at altitudes varying between 6054.2 km and
179 6055.8 km (701–716 K). Conversely, sites 5 and 7 have strong declines ($\sim 30\%$) to minimum values
180 of 0.595–0.600 reached at 6056.2 km (697 K) and 6054.5 km (713 K), respectively. All values are
181 summarized in Table 1 for all sites of interest.

182 [Figure 3]

183 [Table 1]

184 5 COMPOSITION & RELATIVE AGE

185 At each site, emissivity values gradually decline with increasing altitude from the lowlands (i.e.,
186 below 6053 km) to a given elevation (Figure 3A). This pattern of emissivity variations with altitude
187 is consistent with ferroelectric behavior, characterized by a steady, gradual decline in radar
188 emissivity with increasing elevation, then a sharp return to higher emissivity values at altitudes
189 above 6056 km (around 700 K). Such a behavior is observed in Ovda Regio (Shepard et al., 1994;
190 Treiman et al., 2016) and more globally in most volcanic edifices and tesserae on the planet
191 (Brossier et al., 2020; Brossier and Gilmore, 2021). Ferroelectric minerals are known to be very
192 conductive at a certain temperature, namely the mineral’s Curie temperature (T_c). In Ganis
193 Chasma, we see this behavior for site 1 (Figure 3A), and although the other sites do not reach
194 elevations of 6056 km, the shape of the emissivity – elevation curve is similar to site 1 and other

195 examples of ferroelectric behavior (Shepard et al., 1994; Treiman et al., 2016; Brossier et al., 2020;
196 Brossier and Gilmore, 2021). In the ferroelectric model, the altitude (and temperature) of an
197 emissivity excursion is a function of the composition, while its magnitude is a function of the
198 volume of ferroelectric minerals (Shepard et al., 1994; Brossier et al., 2021). Chlorapatite and
199 some perovskite oxides are good candidates, as their transition from ferro- to paraelectric occurs
200 at temperatures found on the surface of Venus (690–735 K). The reader is referred to Brossier et
201 al. (2021) for more details on the presence of ferroelectrics on Venus.

202 To use emissivity as a chronometer, we assume that the lava flows have a similar initial
203 composition, and that the primary minerals in the flows are chemically weathered by the
204 atmosphere over time to produce secondary minerals with high dielectric constants. In this model,
205 sites with strong emissivity excursions occurring at high altitude (above 6053 km) are thought to
206 have had enough time to produce the ferroelectric minerals responsible for the radar anomalies in
207 the region via surface – atmosphere chemical weathering reactions. Conversely, sites with subtle
208 or no emissivity excursions at high altitudes are considered to be young or possibly active since
209 they have a lower volume of ferroelectric minerals. This model is supported by studies of other
210 large volcanoes, such as Maat, Idunn and Otafuku montes, whose lava flows show subtle to low
211 emissivity excursions that correlate with recent stratigraphic position (Brossier et al., 2020; 2021).
212 In Ganis Chasma, the emissivity patterns imply that the youngest features are in sites 1, 3 and 4
213 (subtle to no emissivity excursions), while the oldest features are in sites 5 and 7 (strong emissivity
214 excursions). This interpretation is in good agreement with the observations made using VMC
215 images by Shalygin et al. (2015). In Ganis Chasma (and other rift valleys), rifting process may
216 have an important role in faulting and creating freshly exposed rocks, and it would produce a
217 signature similar to the newly erupted lava flows. Indeed, ferroelectric minerals would be formed
218 or “triggered” in contact with the near-surface environment; thus, these detections may indicate
219 the presence of very recent tectonic activity, in concert with the associate evidence for recent
220 volcanism.

221 Shalygin et al. (2015) report that site 1 was the most prominent spot, followed by sites 2 and 3,
222 while at site 4 it was uncertain if it was transient. It is worth noting that the IR-bright spots from
223 VMC data are short-lived (only lasted a few days) and observed in 2008–2009. Conversely, our

224 analysis displays older signatures from the early 1990's, leading to a 20 year-gap between the two
225 observations. This suggests that site 2 has erupted since it was imaged by Magellan.

226 Overall, the sites have similar emissivity behaviors (variation with altitude) at comparable
227 elevation ranges (Figure 3A), although they present different excursion magnitudes (i.e., different
228 volume, age) and slightly different critical altitude (i.e., temperature, composition) (Figure 3B).
229 Site 6 is very similar to site 2 in terms of emissivity excursions, although it is uncertain since the
230 data points are more diffuse. Interestingly, site 7 has a distinct emissivity pattern, with a strong
231 excursion at low elevation (below 6055 km) that resemble that of some volcanoes on Venus, such
232 as Sekmet and Anala montes (Brossier et al., 2020). This slight variability in critical altitudes could
233 be ascribed to slight differences in the ferroelectric composition, as discussed in Shepard et al.
234 (1994) and Treiman et al. (2016). Shepard et al. (1994) demonstrate that minor change of the Pb
235 abundance in a (Pb,Ca)TiO₃ perovskite can increase or decrease the Curie temperature (Rupprecht
236 and Bell, 1964), and hence the critical altitude. For instance, a 1% change in the Pb abundance
237 changes the Curie temperature by ~8 K, corresponding to a 1 km change in the transition altitude.
238 Treiman et al. (2016) suggests that differences in anion composition (OH, F and Cl) or cation
239 composition (substitution of Sr or rare Earth elements for Ca) in a Ca₅(PO₄)₃(OH,F,Cl) apatite can
240 also change the Curie temperature. More importantly, they state that chlorapatite is ferroelectric
241 and thus the F:Cl ratio will control the Curie temperature where apatite with a larger F:Cl ratio
242 would require higher temperatures (i.e., lower elevations) to exhibit a high dielectric constant
243 (Rausch, 1976).

244 **6 CONCLUSION**

245 We show that the transient IR-bright spots detected in Shalygin et al. (2015) have radar emissivity
246 values close to the planetary average (~0.85). Other regions in Ganis Chasma with similar
247 morphology and elevation range have low emissivity values indicating the presence of minerals
248 with a high dielectric constant (e.g., ferroelectrics), predicted to be produced by chemical
249 weathering over time.

250 Sites 1, 3 and 4 are characterized by young materials, as they lack minerals with high dielectric
251 constant (not yet produced). Sites 5 and 7 are characterized by older materials with a greater
252 volume of these minerals. This is further supported for site 7 that has been dissected by the rift
253 formation. All sites are consistent with the presence of ferroelectrics with subtle differences in the

254 mineral composition (chlorapatite, or perovskite oxides). This is in agreement with the other
255 volcanoes in Atla Regio, Maat and Ozza montes (Brossier et al., 2020; Brossier et al., 2021). The
256 pattern of the radar emissivity in these regions is consistent with relatively young and unweathered
257 materials. The transient IR-bright spots in these regions detected 20 years after Magellan, provide
258 independent corroboration of active volcanism in Ganis Chasma since the 1990's.

259 As a possible site of current tectonic and volcanic activity, Atla Regio represents one important
260 science target for the upcoming missions to Venus (see also D'Incecco et al., 2021b). Future
261 missions will indubitably provide important clues about present-day activities on the planet (e.g.,
262 Glaze et al., 2018). NASA's Venus Emissivity, Radio Science, InSAR, Topography &
263 Spectroscopy (VERITAS) mission (Smrekar et al., 2020) and ESA's EnVision mission (Ghail et
264 al., 2012, 2020) will return complementary, critical datasets including improved topography, SAR
265 imaging, gravity, and infrared spectroscopy. Additionally, NASA's Deep Atmosphere Venus
266 Investigation of Noble gases, Chemistry, and Imaging (DAVINCI) mission (Garvin et al., 2022)
267 will analyze gases typically extruded by active volcanoes (SO₂, CO₂, HCL, HF, and perhaps PH₃).
268 Roscosmos' Venera-D mission (Senske et al., 2017; Zasova et al., 2019) will analyze the infrared
269 (1- μ m) emissivity at high resolution, while its lander will also provide in-situ geochemical
270 measurements of the surface and subsurface composition.

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276 comments that significantly strengthened the manuscript.

277 **Data Availability Statement**

278 All data used in our mapping and plotting procedures (e.g., Magellan images, shapefiles and
279 extracted values for the sites of interest) can be found in the online repository linked to this study
280 (Brossier et al. 2022). Magellan global datasets are also provided through the USGS website
281 (<https://planetarymaps.usgs.gov/mosaic>), and described in Ford et al. (1993).

282 **References**

283 Basilevsky, A.T. (1993). Age of rifting and associated volcanism in Atla Regio, Venus. *GRL* 20,
284 883–886. <https://doi.org/10.1029/93GL00736>

285 Berger, G., et al. (2019). Experimental exploration of volcanic rocks atmosphere interaction under
286 Venus surface conditions. *Icarus* 329, 8–23. <https://doi.org/10.1016/j.icarus.2019.03.033>

287 Brossier, J., Gilmore, M.S., and Toner, K. (2020). Low radar emissivity signatures on Venus
288 volcanoes and coronae: New insights on relative composition and age. *Icarus* 343, 113693.
289 <https://doi.org/10.1016/j.icarus.2020.113693>

290 Brossier, J., and Gilmore, M.S. (2021). Variations in the radiophysical properties of tesserae and
291 mountain belts on Venus: Classification and mineralogical trends. *Icarus*, 114161.
292 <https://doi.org/10.1016/j.icarus.2020.114161>

293 Brossier, J., Gilmore, M.S., Toner, K., and Stein, A.J. (2021). Distinct mineralogy and age of
294 individual lava flows in Atla Regio, Venus derived from Magellan radar emissivity. *JGR* 126,
295 e2020JE006722. <https://doi.org/10.1029/2020JE006722>

296 Brossier, J., Gilmore, M.S., and Head, J.W. (2022). Possible recent or current rift-associated
297 volcanism in Ganis Chasma, Venus: Supporting datasets.
298 <https://doi.org/10.6084/m9.figshare.18901715>

299 Cutler, K.S., Filiberto, J., Treiman, A.H., and Trang, D. (2020). Experimental investigation of
300 oxidation of pyroxene and basalt: implications for spectroscopic analyses of the surface of Venus
301 and the ages of lava flows. *PSJ* 1, 21 (10pp). <https://doi.org/10.3847/psj/ab8faf>

302 D’Incecco, P., Müller, N., and D’Amore, M. (2017). Idunn Mons on Venus: Location and extent
303 of recently active lava flows. *PSS* 136, 25–33. <http://dx.doi.org/10.1016/j.pss.2016.12.002>

304 D’Incecco, P., et al. (2020). Local stratigraphic relations at Sandel crater, Venus: Possible evidence
305 for recent volcano-tectonic activity in Imdr Regio. *EPSL* 546, 116410.
306 <https://doi.org/10.1016/j.epsl.2020.116410>

307 D’Incecco, P., et al. (2021a). Idunn Mons: Evidence for ongoing volcano-tectonic activity and
308 atmospheric implications on Venus. *PSJ* 2, 215 (9pp). <https://doi.org/10.3847/PSJ/ac2258>

309 D’Incecco, P., et al. (2021b). The geologically supervised spectral investigation as a key
310 methodology for identifying volcanically active areas on Venus. *JGR Planets* 126,
311 e2021JE006909. <https://doi.org/10.1029/2021JE006909>

312 Esposito, L.W. (1984). Sulfur dioxide – Episodic injection shows evidence for active Venus
313 volcanism. *Science* 223, 1072–1074. <https://doi.org/10.1126/science.223.4640.1072>

314 Esposito, L.W., et al. (1988). Sulfur dioxide at the Venus cloud tops, 1978–1986. *JGR* 93, 5267–
315 5276. <https://doi.org/10.1029/JD093iD05p05267>

316 Filiberto, J., Trang, D., Treiman, A.H., Gilmore, M.S. (2020). Present-day volcanism on Venus as
317 evidenced from weathering rates of olivine. *Science Advances* 6(1),
318 <https://doi.org/10.1126/sciadv.aax7445>

319 Filiberto, J., D’Incecco, P., and Treiman, A.H. (2021). Venus, an active planet: Evidence for recent
320 volcanic and tectonic activity. *Elements* 17 (1), 67–68. <https://doi.org/10.2138/gselements.17.1.67>

321 Ford, J.P., et al. (1993). Guide to Magellan Image Interpretation. JPL Publication 93–24, 1-18.
322 <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19940013181.pdf>

323 Ford, P.G., and Pettengill, G.H. (1992). Venus topography and kilometer-scale slopes. *JGR* 97,
324 13103–13114. <https://doi.org/10.1029/92JE01085>

325 Garvin, J.B., et al. (2022). Revealing the mysteries of Venus: The DAVINCI mission. *PSJ* 3, 117
326 (17pp). <https://doi.org/10.3847/PSJ/ac63c2>

327 Ghail, R.C., et al. (2020). The science goals of the EnVision Venus orbiter mission. 15th EPSC
328 Abstracts, EPSC2020–599. <https://doi.org/10.5194/epsc2020-599>

329 Ghail, R.C., et al. (2012). EnVision: Taking the pulse of our twin planet. *Experimental Astronomy*,
330 33(2), 337–363. <https://doi.org/10.1007/s10686-011-9244-3>

331 Glaze, L.S., et al. (2018). Future of Venus research and exploration. *SSR* 214, 89 (37pp).
332 <https://doi.org/10.1007/s11214-018-0528-z>

333 Head, J.W., and Solomon, S.C. (1981). Tectonic evolution of the terrestrial planets. *Science* 213,
334 62–76. <https://doi.org/10.1126/science.213.4503.62>

335 Helbert, J., et al. (2008). Surface brightness variations seen by VIRTIS on Venus Express and
336 implications for the evolution of the Lada Terra Region, Venus. *GRL* 35, L11201.
337 <https://doi.org/10.1029/2008GL033609>

338 Ivanov, M.A., and Head, J.W. (2011). Global geological map of Venus. *PSS* 59, 1559–1600.
339 <https://doi.org/10.1016/j.pss.2011.07.008>

340 Klose, K.B., Wood, J.A., and Hashimoto, A. (1992). Mineral equilibria and the high radar
341 reflectivity of Venus mountaintops. *JGR* 97, 16353–16369. <https://doi.org/10.1029/92JE01865>

342 López, I., D’Incecco, P., Filiberto, J., and Komatsu, G. (2022). The volcanology of Idunn Mons,
343 Venus: The complex evolution of a possible active volcano. *Journal of Volcanology and*
344 *Geothermal Research* 421, 107428. <https://doi.org/10.1016/j.jvolgeores.2021.107428>

345 Lorenz, R.D., Crisp, D., and Huber, L. (2018). Venus atmospheric structure and dynamics from
346 the VEGA lander and balloons: New results and PDS archive. *Icarus* 305, 277–283.
347 <https://doi.org/10.1016/j.icarus.2017.12.044>

348 Marcq, E., Bertaux, J.-L., Montmessin, F., and Belyaev, D. (2012). Variations of sulfur dioxide at
349 the cloud top of Venus’s dynamic atmosphere. *Nature Geoscience* 6, 25–28.
350 <https://doi.org/10.1038/ngeo1650>

351 Mueller, N. et al. (2008). Venus surface thermal emission at 1 μm in VIRTIS imaging
352 observations: evidence for variation of crust and mantle differentiation conditions. *JGR* 113,
353 E00B17. <https://doi.org/10.1029/2008JE003118>

354 Pettengill, G.H., Ford, P.G., Johnson, W.T.K., Raney, R.K., and Soderblom, L.A. (1991).
355 Magellan: Radar performance and data products. *Science* 252, 260–265.
356 <https://doi.org/10.1126/science.252.5003.260>

357 Rausch, E.O. (1976). Dielectric properties of chlorapatite. Georgia Institute of Technology, p. 268.

358 Rupprecht, G., and Bell, R.O. (1964). Dielectric constant in paraelectric perovskites. *Physical*
359 *Review* 135, 748–752. <https://doi.org/10.1103/PhysRev.135.A748>

360 Schaefer, L., and Fegley, B. (2004). Heavy metal frost on Venus. *Icarus* 168, 215–219.
361 <https://doi.org/10.1016/j.icarus.2003.11.023>

362 Seiff, A. (1987). Further information on structure of the atmosphere of Venus derived from the
363 VEGA Venus Balloon and Lander mission. *Adv. Space Res.* 7, 323–328.
364 [https://doi.org/10.1016/0273-1177\(87\)90239-0](https://doi.org/10.1016/0273-1177(87)90239-0)

365 Sempich, J., Filiberto, J., and Treiman, A.H. (2020). Venus: A phase equilibria approach to model
366 surface alteration as a function of rock composition, oxygen- and sulfur fugacities. *Icarus* 346,
367 113779. <https://doi.org/10.1016/j.icarus.2020.113779>

368 Senske, D., et al. (2017). Venera-D: Expanding our horizon of terrestrial planet climate and
369 geology through the comprehensive exploration of Venus. Report of the Venera-D joint science
370 definition team.

371 Shalygin, E.V., et al. (2015). Active volcanism on Venus in the Ganiki Chasma rift zone. *GRL* 42,
372 4762–4769. <https://doi.org/10.1002/2015GL064088>

373 Shepard, M.K., Arvidson, R.E., Brackett, R.A., and Fegley, B. (1994). A ferroelectric model for
374 the low emissivity highlands on Venus. *GRL* 21, 469–472. <https://doi.org/10.1029/94GL00392>

375 Smrekar, S.E., Hensley, S., Dyar, D., and Helbert, J. (2020). VERITAS (Venus emissivity, radio
376 science, InSAR, Topography and spectroscopy): A proposed discovery mission. 51st LPSC
377 Abstracts, 1449.

378 Teffeteller, H., et al. (2022). An experimental study of the alteration of basalt on the surface of
379 Venus. *Icarus*, 115085, <https://doi.org/10.1016/j.icarus.2022.115085>

380 Treiman, A.H., Harrington, E., and Sharpton, V. (2016). Venus’ radar-bright highlands: Different
381 signatures and materials on Ovda Regio and on Maxwell Montes. *Icarus* 280, 172–182.
382 <http://dx.doi.org/10.1016/j.icarus.2016.07.001>

383 Zasova, L.V., et al. (2019). Venera-D: A design of an automatic space station for Venus
384 exploration. *SSR* 53, 506–510. <https://doi.org/10.1134/S0038094619070244>

385

386 **Table(s)**

387 **Table 1** – Values for the seven sites of interest in Ganis Chasma. Sites 1–4 correspond to the
 388 locations of the VMC thermal anomalies indicated in [Shalygin et al. \(2015\)](#). Sites 5–7 are control
 389 areas with similar morphology and altitude range to sites 1–4.

Sites	Features	Lon. (°E)	Lat. (°N)	Area (km ²)	Minimum emissivity	Altitude (km)	Temp. (K) (*)	Excursion magnitude (%)
1	VMC anomaly	12.5	197.6	23300	0.718	6055.4	704.6	15.5
2	VMC anomaly	16.5	197.6	31100	0.672	6055.4	704.6	20.9
3	VMC anomaly	18.2	191.5	31700	0.718	6055.8	700.7	15.5
4	VMC anomaly	12.0	199.3	38200	0.753	6054.2	715.6	11.4
5	Control area	20.1	187.3	34440	0.595	6056.2	696.5	30.0
6	Control area	17.4	194.6	12200	0.684	6055.4	704.6	19.5
7	Control area	16.2	193.9	54600	0.600	6054.5	712.9	29.4

Notes: (*) Temperatures are derived from extrapolation of the Vega 2 lander data ([Seiff, 1987](#); [Lorenz et al., 2018](#)) and reported in [Brossier et al. \(2020\)](#).

390

391 **Figure Captions**

392 **Figure 1** – Ganis Chasma (192°E, 18°N) showing Magellan SAR image (gray scale) and the main
393 morphologic features. The seven sites of interest are outlined in red. Morphologic features are
394 mapped after [Ivanov and Head \(2011\)](#): Ganis Chasma (rift zone), Sitwell crater (with its parabola),
395 Bashkirtseff crater, Yolkai-Estsan Mons, and surrounding tesserae. Maps (here and in [Figure 2](#))
396 have a simple cylindrical projection and north is up. Magellan images covering the study area and
397 shapefiles (and auxiliary files) for the mapped units and sites of interest can be found in the online
398 repository linked to this work ([Brossier et al. 2022](#)).

399 **Figure 2** – Magellan radar emissivity and elevation overlapping SAR image (same as [Figure 1](#)) at
400 Ganis Chasma (192°E, 18°N): (A) radar emissivity varies from low values in blue to high values
401 in red, while (B) elevation varies from low elevations in teal to high elevation areas in brown.

402 **Figure 3** – (A) Elevation vs emissivity plots obtained for the studied sites. Dashed lines in plots
403 are mean global values of emissivity at 0.85 (vertical, black), and planetary radius at 6051.8 km
404 (horizontal, gray). (B) Magnitude of emissivity excursions (percent change from global average
405 value of 0.85) detected in each site vs. corresponding altitude and temperature. Temperatures are
406 given by the Vega 2 lander data ([Seiff, 1987](#); [Lorenz et al., 2018](#); [Brossier et al., 2020](#)). Elevation
407 (as planetary radius, in km) and emissivity values are reported as text files in the online repository
408 ([Brossier et al., 2022](#)).