



Publication Year	2017
Acceptance in OA	2020-09-04T10:02:04Z
Title	Radar sounding of Lucus Planum, Mars, by MARSIS
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Publisher's version (DOI)	10.1002/2016JE005232
Handle	http://hdl.handle.net/20.500.12386/27133
Journal	JOURNAL OF GEOPHYSICAL RESEARCH (PLANETS)
Volume	122

1 Radar sounding of Lucus Planum, Mars, by MARSIS

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Abstract. Lucus Planum, extending for a radius of approximately 500 km around 181° E, 5° S, is part of the Medusae Fossae Formation (MFF), a set of several discontinuous deposits of fine-grained, friable material straddling across the Martian highland-lowland boundary. The MFF has been variously hypothesized to consist of pyroclastic flows, pyroclastic airfall, paleopolar deposits, or atmospherically-deposited icy dust driven by climate cycles. MARSIS, a low-frequency subsurface-sounding radar carried by ESA's Mars Express, acquired 238 radar swaths across Lucus Planum, providing sufficient coverage for the study of its internal structure and dielectric properties. Subsurface reflections were found only in three areas, marked by a distinctive surface morphology, while the central part of Lucus Planum appears to be made of radar-attenuating material preventing the detection of basal echoes. The bulk dielectric properties of these areas were estimated and compared with those of volcanic rocks and ice-dust mixtures. Previous interpretations that east Lucus Planum and the deposits on the north-western flanks of Apollinaris Patera consist of high-porosity pyroclastic material are strongly supported by the new results. The north-western part of Lucus Planum is likely to be much less porous, although interpretations about the nature of the subsurface materials are not conclusive. The exact origin of the deposits cannot be constrained by radar data alone, but our results for east Lucus Planum are consistent with an overall pyroclastic origin, likely linked to Tharsis Hesperian and Amazonian activity.

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1. Introduction

24 Lucus Planum, extending for a radius of approximately 500 km around 181° E, 5° S,
25 is part of the Medusae Fossae Formation (MFF), a set of several discontinuous deposits
26 of fine-grained, friable material straddling across the Martian highland-lowland boundary
27 (e.g. [e.g. *Carter et al.*, 2009]).

28 The MFF covers an extensive area, spanning latitudinally more than 1000 km and
29 longitudinally some 6000 km, with some discontinuities (Fig. 1). Its easternmost lobes
30 have been interpreted as composed of several distinct parts [e.g. *Kerber et al.*, 2011], one
31 of which is Lucus Planum, which occupies the central portion of the MFF, also known as
32 lobe *B* [*Harrison et al.*, 2010]. In the recently revised global geologic map of Mars [*Tanaka*
33 *et al.*, 2014] two units make up Lucus Planum, namely the Hesperian and Amazonian-
34 Hesperian transitional units (respectively *Htu* and *AHtu*) (Fig. 1) [*Tanaka et al.*, 2014].

35 The MFF has been variously hypothesized to consist of pyroclastic flows [*Scott and*
36 *Tanaka*, 1982; *Mandt et al.*, 2008; *Bradley et al.*, 2002], pyroclastic airfall [*Tanaka*, 2000;
37 *Hynek et al.*, 2003; *Kerber et al.*, 2011], paleopolar deposits [*Schultz and Lutz*, 1988], or
38 atmospherically-deposited icy dust driven by climate cycles [*Head and Kreslavsky*, 2004].
39 A branching positive relief system within Lucus Planum was interpreted by *Harrison et al.*
40 [2013] as an ancient fluvial system originating from seepage sapping, implying that Lucus
41 Planum was volatile-rich. The MFF shows evidence of a complex history of deposition,
42 erosion and exhumation of both landforms and deposits [e.g. *Kerber and Head*, 2012].

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43 Both erosional and depositional landforms are visible at different stratigraphic levels,
44 resulting in complex morphologies.

45 Two sounding radars have been flown on Martian missions: MARSIS [*Picardi et al.*,
46 2005] and SHARAD [*Seu et al.*, 2007]. Both instruments are synthetic aperture, low fre-
47 quency radars carried by ESA's Mars Express and NASA's Mars Reconnaissance Orbiter,
48 respectively. They transmit low-frequency radar pulses that penetrate below the surface,
49 and are reflected by dielectric discontinuities in the subsurface. MARSIS is optimized for
50 deep penetration, with a free-space range resolution of approximately 150 m, a footprint
51 size of 10-20 km across-track and 5-10 km along-track. SHARAD has tenfold better res-
52 olution, at the cost of reduced penetration. Parts of the MFF have been probed by both
53 of these sounding radars [*Watters et al.*, 2007; *Carter et al.*, 2009], revealing a dielectric
54 permittivity of the MFF material that is consistent with either a substantial component of
55 water ice or a low-density, ice-poor material. While the work by *Watters et al.* [2007] was
56 focused on Lucus Planum, estimates of dielectric properties by *Carter et al.* [2009] were
57 based on observations over Zephyria Planum, in the westernmost part of the Medusae
58 Fossae Formation, and the area between Gordii Dorsum and Amazonis Mensa, at the
59 Eastern end of the MFF.

60 The dielectric permittivity of the MFF material [*Watters et al.*, 2007; *Carter et al.*,
61 2009] is consistent with either a substantial component of water ice or a low-density, ice-
62 poor material. There is no evidence for internal layering from SHARAD data [*Carter*
63 *et al.*, 2009], despite the fact that layering at scales of tens of meters has been reported in

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64 many parts of the MFF [*Kerber, 2014*]. This lack of detection can be the result of one or
65 more factors, such as high interface roughness, low dielectric contrast between materials,
66 or discontinuity of the layers.

2. Method

67 Operating since mid-2005, MARSIS has acquired 238 swaths of echoes across Lucus
68 Planum, shown in Fig. 2. Each swath consists of a few hundred observations, for a
69 total of over 38,000 echoes. Data are affected by the dispersion and attenuation of the
70 radar signal caused by ionospheric plasma, but a number of methods has been developed
71 over the years to attenuate or compensate such effects [*Picardi and Sorge, 2000; Armand*
72 *et al., 2003; Safaeinili et al., 2007; Mouginot et al., 2008; Zhang et al., 2009; Smirnov*
73 *and Yushkova, 2013; Campbell and Watters, 2016*]. Data used in this work have been
74 processed using the methodology described by *Cartacci et al. [2013]*, which consists in the
75 maximization of the signal power in an interval centred around the strongest echo through
76 the differential variation of the phase of the components of the Fourier signal spectrum.

77 MARSIS data acquired continuously during the movement of the spacecraft are usually
78 displayed in the form of radargrams, grey-scale images in which the horizontal dimension
79 is distance along the ground track, the vertical one is the round trip time of the echo, and
80 the brightness of the pixel is a function of the strength of the echo (ref. to example in
81 Fig. 3). The first step in data analysis consisted in the visual inspection of radargrams
82 to determine their quality. Observations were discarded if the ionospheric distortion com-
83 pensation algorithm had failed, if spurious signals from the electronics of the spacecraft

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84 were present, or if exceptional ionosphere conditions resulted in a severe attenuation or
85 absence of the signal. This reduced the number of radargrams suitable for further analysis
86 by approximately 25%.

87 The next step consisted in the identification of subsurface echoes in radargrams, which
88 is complicated by the so called “clutter”, that is by echoes coming from off-nadir surface
89 features, such as craters or mountains, and reaching the radar after the nadir surface
90 echo. As clutter can dwarf subsurface echoes, numerical electromagnetic models of surface
91 scattering have been developed [see e.g. *Nouvel et al.*, 2004; *Spagnuolo et al.*, 2011] to
92 validate the detection of subsurface interfaces in MARSIS data. They are used to produce
93 simulations of surface echoes, which are then compared to the ones detected by the radar:
94 any secondary echo visible in radargrams but not in simulations is interpreted as caused
95 by subsurface reflectors (Fig. 3).

96 To analyse clutter, a code for the simulation of radar wave surface scattering was de-
97 veloped, based on the algorithm of *Nouvel et al.* [2004]. The MOLA topographic dataset
98 [*Smith et al.*, 2001] was used to represent the Martian surface as a collection of flat plates
99 called facets. Radar echoes were computed as the coherent sum of reflections from all
100 facets illuminated by the radar. The computational burden of simulations required the
101 use of the SuperMUC supercomputer at the Leibniz–Rechenzentrum, Garching, Germany.

102 Subsurface reflections in Lucus Planum are usually weak and often have a diffuse appear-
103 ance (Fig. 3). Several methods were attempted to automatically identify such reflections
104 in radargrams, but eventually a supervised procedure was used, in which an operator
105 manually selects a few points marking the position of the interface in a radargram, and

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106 then the procedure itself outlines the interface and records its aerocentric coordinates, its
 107 time delay from the surface echo, and its reflected power. The confidence in the retrieved
 108 coordinates is based on the accuracy of the reconstructed Mars Express trajectory, which
 109 is estimated to be a fraction of the MARSIS footprint size. To better determine the
 110 position and power of subsurface echoes, radar signals have been interpolated with the
 111 Fourier interpolation method to reduce the sampling interval to $0.1 \mu\text{s}$. The precision in
 112 the determination of the time delay is assumed to be the one-way delay resolution (or 0.5
 113 μs , corresponding to 150 m free-space), while the uncertainty in echo power is considered
 114 to be below 0.5 dB because of the interpolation.

3. Results

115 A total of 97 subsurface reflectors were identified, extending along track over distances
 116 up to 500 kilometres. Their distribution across Lucus Planum is shown in Fig. 4. In
 117 spite of several high-quality radargrams crossing the central part of Lucus Planum, only a
 118 handful of subsurface interfaces could be detected there, most of which are shallow, often
 119 associated with pedestal craters. Reflectors concentrate in specific areas: the deposits
 120 on the north-western flanks of Apollinaris Patera, the rugged terrain North of Tartarus
 121 Scopulus and the large lobe located North-East of Memnonia Sulci. The contours of
 122 these areas follow closely morphologically distinct provinces within Lucus Planum, which
 123 suggests that variations in surface morphology could be tied to changes in the material

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124 forming Lucus Planum. These areas are outlined in Fig. 4 and labelled “A”, “B” and
125 “C”, respectively.

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126 Figure 4 shows the apparent depth of reflectors, estimated from the measured round-trip
 127 time delay between surface and subsurface echo by:

$$z = \frac{c \tau}{2\sqrt{\varepsilon}} \quad (1)$$

128 where z is depth, c the speed of light *in vacuo*, τ the round-trip time delay between surface
 129 and subsurface echo, and ε is the real part of the relative complex permittivity (also called
 130 dielectric constant) of the Lucus Planum material. The apparent depth z_a was computed
 131 assuming that ε is equal to 1, corresponding to the permittivity of free space:

$$z_a = \frac{c \tau}{2} \quad (2)$$

132 Apparent depths overestimate the thickness of Lucus Planum by a factor comprised
 133 between $\sqrt{3}$ and 3, depending on the nature of the material through which the wave
 134 propagates [*Ulaby et al.*, 1986, Appendix E].

135 Estimates of permittivity for the different regions of Lucus Planum provide some insight
 136 on their nature and a more precise evaluation of their thickness. Following the approach
 137 first presented in *Picardi et al.* [2005] and used also in *Watters et al.* [2007], we produced an
 138 independent estimate of the thickness of Lucus Planum assuming that the deposits rest on
 139 a surface in lateral continuity with the surrounding topography, and that MARSIS echoes
 140 come from such surface. The white contours in Fig. 5 encompass those areas in which
 141 MOLA topography was removed, and then interpolated from the remaining topographic
 142 information through the natural neighbour method [*Sibson*, 1981].

143 The difference between the actual topography and the interpolated basal topography
 144 of Lucus Planum provides an estimate of the depth of the base of Lucus Planum, z_i . By

145 inserting z_i in Eq. 1, solving Eq. 2 by $c\tau$, and rearranging and simplifying equal terms,
 146 we obtain:

$$z_a = \sqrt{\varepsilon} z_i \quad (3)$$

147 from which we see that the slope of the best-fit line in a plot of interpolated vs. apparent
 148 depth provides an estimate of $\sqrt{\varepsilon}$. The resulting plots for areas A, B and C are shown in
 149 Fig. 6. Because of the large dispersion of data points in some of the plots, the best-fit line
 150 was computed using the least absolute deviations method [*Bloomfield and Steiger, 1983*],
 151 which is less sensitive to outliers than the least squares method.

152 The slopes and constant terms of the best-fit lines in Fig. 6 are reported in Table 1. For
 153 each value, the corresponding 95% confidence interval of the estimate is listed, providing
 154 some insight on the quality of the data fit. Table 1 reports also estimates of ε , obtained
 155 from the values of slopes and their corresponding 95% confidence bounds through Eq. 3.

156 From Eq. 3, the value of the constant term in best-fit lines should be zero, different from
 157 what is reported in Table 1. The presence of a constant term indicates a systematic error
 158 in the evaluation of z_a , z_i or both. Because the range resolution of MARSIS is about 150
 159 m in free space [*Picardi et al., 2005*], the constant terms in Table 1 correspond to a few
 160 range resolution cells. One possible explanation is that the interpolation method failed
 161 to provide a correct estimate of the basal topography: because Lucus Planum straddles
 162 the dichotomy boundary, the topography beneath it is expected to be complex, affecting
 163 the precision of results. Another possibility is a systematic overestimation of the time
 164 delay of subsurface echoes in radargrams, perhaps because subsurface reflections are less

165 sharp than surface ones, and the manual determination of their exact position introduces
 166 additional uncertainties.

167 Permittivity is a complex quantity: its real part affects the velocity of an electromagnetic
 168 wave, while its imaginary part is related to the dissipation (or loss) of energy within the
 169 medium. The ratio between the imaginary and the real part of the complex permittivity is
 170 called the loss tangent. Estimating the loss tangent of the material within Lucus Planum
 171 provides an additional constraint on its nature and can be used by way of checking on the
 172 significance of the values of ε in Table 1.

173 The loss tangent over parts of the Medusae Fossae formation was estimated from the
 174 rate of decay of the subsurface echo power as a function of time delay by *Watters et al.*
 175 [2007]. Following a similar approach, we assumed that the surface and the subsurface
 176 interfaces over Lucus Planum are smooth at MARSIS frequencies, meaning that the RMS
 177 height of topography is a fraction of the wavelength, and that Lucus Planum consists
 178 only of non-magnetic, low loss material. While a higher roughness would cause only a
 179 fluctuation of surface and subsurface power without affecting the mean rate of subsurface
 180 power decay with depth, the assumption that Lucus Planum consists of a low loss, non-
 181 magnetic material is validated by previous results [*Picardi et al.*, 2005], and would result in
 182 little or no subsurface interface detections if violated. Under these assumptions, following
 183 *Porcello et al.* [1974], the surface echo power P_s can be written as follows:

$$P_s = P_t \cdot \left(\frac{G\lambda}{8\pi H} \right)^2 \cdot |R_s|^2 \tag{4}$$

184 with P_t the transmitted power, G the antenna gain, λ the wavelength, H the spacecraft
 185 altitude and R_s the surface Fresnel reflection coefficient at normal incidence. Analogously,
 186 the subsurface echo power P_{ss} can be computed through the following expression:

$$P_{ss} = P_t \cdot \left(\frac{G\lambda}{8\pi(H+z)} \right)^2 \cdot (1 - |R_s|^2)^2 \cdot |R_{ss}|^2 \cdot \exp(-2\pi f \tan \delta \tau) \quad (5)$$

187 where R_{ss} is the subsurface Fresnel reflection coefficient at normal incidence, f the radar
 188 frequency, $\tan \delta$ the loss tangent of the Lucus Planum material, here assumed to be
 189 constant through its entire thickness, while z and τ have been defined in Eq. 1.

190 By dividing Eq. 5 and Eq. 4, and then taking the natural logarithm of the result, the
 191 following expression is obtained:

$$\ln \left(\frac{P_{ss}}{P_s} \right) = -2\pi f \tan \delta \tau + K \quad (6)$$

192 where K is a term depending on R_s and R_{ss} . The topography of Lucus Planum is
 193 characterized by a roughness that is not negligible compared to the MARSIS wavelength
 194 [see *Kreslavsky and Head, 2000; Neumann et al., 2003*]. This implies that P_s and P_{ss}
 195 fluctuate around a mean value that is a function of statistical parameters characterizing
 196 the topography, such as RMS height and RMS slope [see for example *Ogilvy, 1991*]. Under
 197 the assumption that such parameters do not vary significantly within each of the three
 198 areas A, B and C, then roughness will cause only a variation of the value of parameter K
 199 and the addition of a random noise to $\ln(P_{ss}/P_s)$ in Eq. 6.

200 Other factors connected to the internal structure of the Lucus Planum and Apollinaris
 201 Patera deposits are unlikely to affect Eq. 6 significantly. A surface layer thinner than

202 the vertical resolution of the radar can generate interferences so as to drastically reduce
 203 surface reflectivity, as in the case of the CO₂ layer over the SPLD identified by *Mouginot*
 204 *et al.* [2009]. However, such coherent effects require a very smooth surface and are strongly
 205 frequency-dependent. Both the rougher surface of Lucus Planum and Apollinaris Patera
 206 [*Kreslavsky and Head, 2000; Neumann et al., 2003*], and the fact that such dependence
 207 on frequency was not found in the data seem to rule out the presence of such a layer.

208 Other material inhomogeneities in the dielectric properties at depths below the vertical
 209 resolution of MARSIS would tend to produce surface echoes whose power is dominated
 210 by the dielectric permittivity of the layers closest to the surface, as discussed in *Grima*
 211 *et al.* [2014]. This effect would alter P_{ss}/P_s , but it would not change the rate at which
 212 this quantity decreases with depth, that is the first term of the right side of Eq. 6.
 213 Random inhomogeneities within the deposits, whose characteristic size is comparable to
 214 the MARSIS wavelength, would result in volume scattering, that is in the diffusion of
 215 electromagnetic radiation within the deposits away from the direction of propagation.

216 The diffuse, weak echoes between surface and basal reflections visible in Fig. 2 could be
 217 caused by volume scattering, although they could also originate from surface roughness.
 218 Volume scattering cannot be easily characterized from the measure of backscattered radi-
 219 ation, but it would attenuate the subsurface radar echo. This effect cannot be separated
 220 from dielectric attenuation, and it would thus lead to a systematic overestimate of $\tan \delta$
 221 from Eq. 6, which thus constitutes an upper bound for the true dielectric attenuation.

222 With these caveats, the slope of the best-fit line in a plot of $2\pi f\tau$ (that is the number
 223 of cycles completed by the radar wave within Lucus Planum) vs. the natural logarithm of
 224 the subsurface to surface echo power ratio will provide an estimate of $\tan \delta$. Such plots for

225 areas A, B and C, with the corresponding best-fit lines, are shown in Fig. 7. In analogy
226 with the estimation of ε , the best-fit line was computed using the least absolute deviations
227 method.

228 The slopes and constant terms of the best-fit lines in Fig. 7 are reported in Table 2.
229 For each value we report the corresponding 95% confidence interval of the estimate, to
230 provide some insight on the quality of the data fit. Table 2 reports also the corresponding
231 estimates of $\tan \delta$ with their 95% confidence bounds.

4. Discussion

232 The lack of subsurface reflections in the central part of Lucus Planum can be the re-
233 sult of several factors, some of which depend on surface properties. A high topographic
234 roughness at scales comparable to the radar wavelength causes scattering of the incident
235 pulse, resulting in weaker surface and subsurface echoes. However, RMS heights estimated
236 from MOLA data both over baselines of a few to several kilometers [*Kreslavsky and Head,*
237 2000] and within the MOLA footprint [*Neumann et al., 2003*] are higher in area C, where
238 subsurface detections are frequent, than in the central part of Lucus Planum. Another
239 possibility is that the basal roughness is higher in its central part. Because subsurface
240 echoes appear to be associated with areas of distinct surface morphology, a third possi-
241 bility is that the central part of Lucus Planum consists of denser, more radar-attenuating
242 material.

243 Values of ε in areas A and C are similar to those found by *Watters et al.* [2007] and
244 *Carter et al.* [2009], while those in area B appears to be higher, although the estimate is
245 affected by a larger uncertainty. The same trend, both in values and confidence intervals,
246 is observed also for $\tan \delta$. It can also be seen in Fig. 4 that the spatial density of

247 subsurface interface detections is much higher in areas A and C than in area B, in spite of
 248 a comparable density of coverage (see Fig. 3). Surface roughness at kilometre scale in area
 249 B is similar to that of the central part of Lucus Planum and smaller than that of area C
 250 [*Kreslavsky and Head, 2000*], in spite of the different surface morphology, while roughness
 251 in area B at hundred-meters scale is comparable to that of area C [*Neumann et al., 2003*].
 252 Because the dearth and weakness of subsurface echoes in area B do not correlate with a
 253 higher surface roughness compared to areas A and C, we favour the interpretation that,
 254 in spite of the large uncertainties, the higher value of the complex relative permittivity in
 255 area B is an indication of a change in bulk dielectric properties with respect to areas A
 256 and C.

257 The relative dielectric constant of volcanic rocks such as those thought to constitute the
 258 Martian crust is variable, ranging between 2.5 for pumice to about 10 or even higher for
 259 dense basalts [*Ulaby et al., 1986, Appendix E*]. Following a search in the literature and
 260 a set of new measurements between 0.01 and 10 MHz, *Rust et al.* [1999] concluded that
 261 the main factor in determining the value of ε is porosity, finding the following empirical
 262 relation for dacitic rocks:

$$(\varepsilon)^{0.96} = \Phi + 6.51 (1 - \Phi) \tag{7}$$

263 where Φ is porosity. Such relation is similar to estimates for other non-basaltic rocks,
 264 and holds also for basalts, although with a greater variability due perhaps to Fe-Ti oxide
 265 mineral content [*Rust et al., 1999*]. Modelling the dependence of ε on porosity through
 266 Eq. 7, and inverting such equation to obtain estimates of Φ , it is found that the values
 267 of ε in Table 1 are consistent with a porosity between 0.6 and 0.9 for area A, up to 0.85

268 for area B, and between 0.7 and 0.8 for area C. Such high values are typical of volcanic
269 rocks extruded through explosive, rather than effusive, processes. In their study of the
270 correlation between the distribution of porosity in pyroclasts and eruption styles, *Mueller*
271 *et al.* [2011] found that porosity values above 0.5 are characteristic of the product of
272 explosive basaltic eruptions [eruptions of gas-rich, low-viscosity magma, e.g. *Wilson and*
273 *Head*, 1994] or even highly explosive subplinian, plinian or ultraplinian eruptions, whose
274 deposits derive from fall-out or pyroclastic density currents.

275 Potential sources of Martian pyroclastic deposits have been discussed in the literature
276 [e.g. *Hynek et al.*, 2003; *Carter et al.*, 2009] and might be largely related to Tharsis. Also
277 Apollinaris Patera is at close reach for Lucus Planum [*Kerber et al.*, 2011]. The role of
278 possibly buried volcanic edifices has been suggested by *Carter et al.* [2009]: evidence of
279 such edifices has not been found so far in the area.

280 Tridymite has recently been discovered by the Curiosity rover within lacustrine sedi-
281 ments in Gale Crater [*Morris et al.*, 2016], suggesting the presence of silica-rich volcanics
282 within the crater's watershed. If the Medusae Fossae Formation is composed of explosive
283 volcanic material, the upper portion of Mount Sharp, which is thought to be a part of the
284 MFF [*Thomson et al.*, 2011; *Tanaka et al.*, 2014], could be a source for that material.

285 Another plausible explanation of the nature of Lucus Planum materials and the Medusae
286 Fossae Formation in general is that they might consist of ice-rich dust or ice-laden porous
287 rock, although previous estimates of dielectric properties based on radar data proved
288 inconclusive [*Watters et al.*, 2007; *Carter et al.*, 2009].

289 The permittivity of a mixture of ice and dust can be estimated using a mixing formula.
290 Because of the lack of knowledge about the size and shape of pores or ice inclusions in the

291 rock, in the following analysis we selected the general Polder–van Santen model [*Polder*
 292 *and van Santen*, 1946]. This formula is one of the simplest and yet more widely used,
 293 and it has the special property that it treats the inclusions and the hosting material
 294 symmetrically; it balances both mixing components with respect to the unknown effective
 295 medium, using the volume fraction of each component as a weight:

$$(1 - f) \frac{\varepsilon_h - \varepsilon_{\text{eff}}}{\varepsilon_h + 2\varepsilon_{\text{eff}}} + f \frac{\varepsilon_i - \varepsilon_{\text{eff}}}{\varepsilon_i + 2\varepsilon_{\text{eff}}} = 0 \quad (8)$$

296 where f is the volume fraction of inclusions in the mixture, ε_h is the permittivity of the
 297 host material, ε_i that of the inclusions, and ε_{eff} the effective permittivity of the mixture.

298 Water ice has a relative dielectric constant well within the range of values typical of
 299 porous rocks (2–6), while its loss tangent can vary by orders of magnitude as a function of
 300 temperature in the range 100-270 K, which is applicable to Martian conditions. Using the
 301 empirical formulas presented in *Mätzler* [1998] and a mean surface temperature of 210 K,
 302 typical for the latitudes of *Lucus Planum* according to *Mellon et al.* [2004], it is found that
 303 the real part of the permittivity of water ice is ≈ 3.1 , and the loss tangent is $\approx 5 \cdot 10^{-5}$.
 304 We hypothesized that the relative dielectric constant of the rocky component in the *Lucus*
 305 *Planum* material could range from 7 to 15 [*Rust et al.*, 1999], and that its loss tangent
 306 could independently vary between 10^{-3} and 10^{-1} [*Ulabiy et al.*, 1986, Appendix E]. The
 307 Polder–van Santen mixing rule was then used to model the effective permittivity of all
 308 possible combinations of relative dielectric constant, loss tangent and porosity, similarly
 309 to the method described in *Alberti et al.* [2012].

310 Comparing the results with the estimated values in areas A, B and C, we found that
 311 no mixture of rock and ice could produce a complex permittivity compatible with that

312 of areas A and C. It is possible to obtain compatible permittivity values for these two
313 areas using a three-component mixture, that is rock, ice and void, but the significance of
314 this result, given the weakly constrained multi-dimensional parameter space, is difficult
315 to assess. In the map of water-equivalent hydrogen content for the Martian soil produced
316 by *Feldman et al.* [2004], the Lucus Planum area appears to be relatively ice-rich, with a
317 water-equivalent hydrogen content estimated at around 8%. This value however is referred
318 to the first meter of depth, while the dielectric permittivity derived from MARSIS data is
319 an average over the whole thickness of the Lucus Planum and Apollinaris Patera deposits.

320 For area B, mixtures with an ice volume fraction between 0.3 and 0.9 and a loss tangent
321 for the rocky material comprised between $3 \cdot 10^{-3}$ and $3 \cdot 10^{-2}$ could return a range of
322 permittivity values consistent with estimates. To determine the significance of this result,
323 we also computed the effective permittivity of a mixture of rock and void (empty pores)
324 over the same parameter space. We found that values consistent with those of area B
325 could be obtained for a range of porosity and loss tangent values similar to that of the
326 mixture of rock and ice. We thus conclude that the nature of the bulk material in area B
327 cannot be reliably determined using only the data provided by this analysis.

328 Area C presents the highest number and density of subsurface detections, and the
329 smallest uncertainty in the estimates of dielectric properties. We therefore inserted in
330 Eq. 1 the value of ε from Table 1 to estimate the thickness of the Lucus Planum deposits in
331 such area, and then interpolated this quantity over area C through the natural neighbour
332 method. The result is included in Fig. 8, in which the colour-coded thickness is layered
333 on a shaded relief map of Lucus Planum. The deposits are several hundred meter thick on
334 average, locally reaching a thickness up to 1.5 kilometres, for a total volume of $\approx 6.8 \cdot 10^4$

335 km³. The deposit thickness varies positively with regional elevations, being higher in the
336 South, and lower in the North.

337 Overall, Lucus Planum subsurface as sounded by MARSIS appears to be locally to
338 regionally inhomogeneous. This can be interpreted in terms of complex, multi-process
339 components of the deposits constituting Lucus Planum and possibly the Medusa Fossae
340 Formation as a whole [e.g. *Kerber and Head, 2010; Kerber, 2014*]. An interplay between
341 a possibly dominating volcano-sedimentary component and local, possibly late-stage ero-
342 sional and partially depositional episodes could be envisaged. Such episodes on or in the
343 vicinity of Lucus Planum likely occurred in the relatively recent past [*Harrison et al.,*
344 *2013*], leading to extensive resedimentation of Lucus Planum materials [*Kerber and Head,*
345 *2012*].

346 The dielectric properties of the north-western part of Lucus Planum, implying a higher
347 density compared to the other radar-transparent areas, and the inferred strong attenu-
348 ation of the radar signal in its central part could be interpreted as due to the presence
349 of indurated sedimentary deposits. Their existence within Lucus Planum is consistent
350 with extensive reworking of those deposits through time [*Harrison et al., 2013; Kerber*
351 *and Head, 2012; Kerber, 2014*]. Although such deposits could be compositionally similar
352 to the overall MFF materials [*Harrison et al., 2013*], they could be locally remobilised,
353 thus changing their architecture, structure and texture, including their degree of cementa-
354 tion [*Kerber and Head, 2012*]. Their Hesperian-Amazonian age [*Kerber and Head, 2010;*
355 *Tanaka et al., 2014*] would match both late stage valley network as well as vigorous Thar-
356 sis activity. MARSIS data cannot shed much light on small- to medium-scale lateral and
357 vertical variations, which will require additional work at an appropriate scale.

358 The possibility of sampling with Mars Science Laboratory on its way uphill on Mount
359 Sharp in Gale Crater some material, even not necessarily in-situ but made available
360 through mass wasting and resedimentation, would allow for some indirect ground truth:
361 pyroclastic, possibly acidic, volcanic material of an age comparable with that of Lucus
362 Planum (Hesperian to Amazonian) would offer support to a pyroclastic origin of the MFF.
363 On the other hand, resedimented material so far from the MFF main bodies would not
364 allow for volatiles to be embedded and preserved.

5. Conclusions

365 MARSIS acquired 238 radar swaths across Lucus Planum, providing sufficient coverage
366 for the study of the internal structure and dielectric properties of this part of the MFF.
367 Subsurface reflections were found only in three areas, marked by a distinctive surface mor-
368 phology, while the central part of Lucus Planum appears to be made of radar-attenuating
369 material preventing the detection of basal echoes. The bulk dielectric constant of these
370 areas was estimated by comparing their apparent thickness from radar data with their
371 basal topography, extrapolated from the surrounding terrains. The complex part of the
372 dielectric permittivity was derived from the weakening of basal echoes as a function of
373 apparent depth, yielding results that are consistent with the estimated dielectric constant.
374 The inferred bulk properties were compared with known materials such as volcanic rocks
375 and ice-dust mixtures. The interpretation that the eastern area of Lucus Planum and
376 the deposits on the north-western flanks of Apollinaris Patera consist of high-porosity
377 pyroclastic material is strongly supported by results, while north-western Lucus Planum
378 is likely to be much less porous. No conclusion could be drawn about the presence of pore
379 ice.

380 All evidence points to Lucus Planum being highly inhomogeneous. The exact origin of
 381 the deposits cannot be constrained by radar data alone, but our results are consistent with
 382 an overall pyroclastic origin as suggested by *Carter et al.* [2009] and *Watters et al.* [2007]
 383 for the MFF. The geological complexity of the subsurface revealed through MARSIS data
 384 is consistent with a combination of processes acting through space and time, including
 385 fluvial (possibly outflow-related) activity occurred during the emplacement of the *Htu* and
 386 *AHtu* units [*Tanaka et al.*, 2014], as well as eolian deposition [*Kerber and Head*, 2012].
 387 The overall surface textural and topographical heterogeneity might be linked to post-
 388 emplacement erosional processes related to regional wind dynamics [*Kerber and Head*,
 389 2012] on a variably indurated substrate. The evidence in this work was not sufficient to
 390 demonstrate the presence of an ice-related component in the central part of Lucus Planum,
 391 although this cannot be conclusively excluded. A full understanding of such a complex
 392 geological history will require the integration of several datasets at different scales and
 393 with different resolutions.

394 **Acknowledgments.** This work was supported by the Italian Space Agency (ASI)
 395 through contract no. I/032/12/1. The numerical code for the simulation of surface
 396 scattering was developed at the Consorzio Interuniversitario per il Calcolo Automatico
 397 dell'Italia Nord-Orientale (CINECA) in Bologna, Italy. Simulations were produced thanks
 398 to the Partnership for Advanced Computing in Europe (PRACE), awarding us access to
 399 the SuperMUC computer at the Leibniz-Rechenzentrum, Garching, Germany through
 400 project 2013091832. Test simulations were run Jacobs University CLAMV HPC clus-
 401 ter, and we are grateful to Achim Gelessus for his support. This research has made
 402 use of NASA's Astrophysics Data System. APR has been supported by the European

403 Union FP7 and Horizon 2020 research and innovation programmes under grant agree-
404 ments #654367 (EarthServer-2) and #283610 (EarthServer). Data used in this analysis
405 have been taken from the MARSIS public data archive, which is currently undergoing vali-
406 dation before publication on the Planetary Science Archive of the European Space Agency
407 (<http://www.cosmos.esa.int/web/psa/mars-express>) and mirroring on NASA's Plan-
408 etary Data System Geosciences Node (http://pds-geosciences.wustl.edu/missions/mars_express/ma
409 Simulations used in the identification of subsurface interfaces will be published in the same
410 archives at a yet undefined date, and can be requested from the corresponding author in
411 the meantime.

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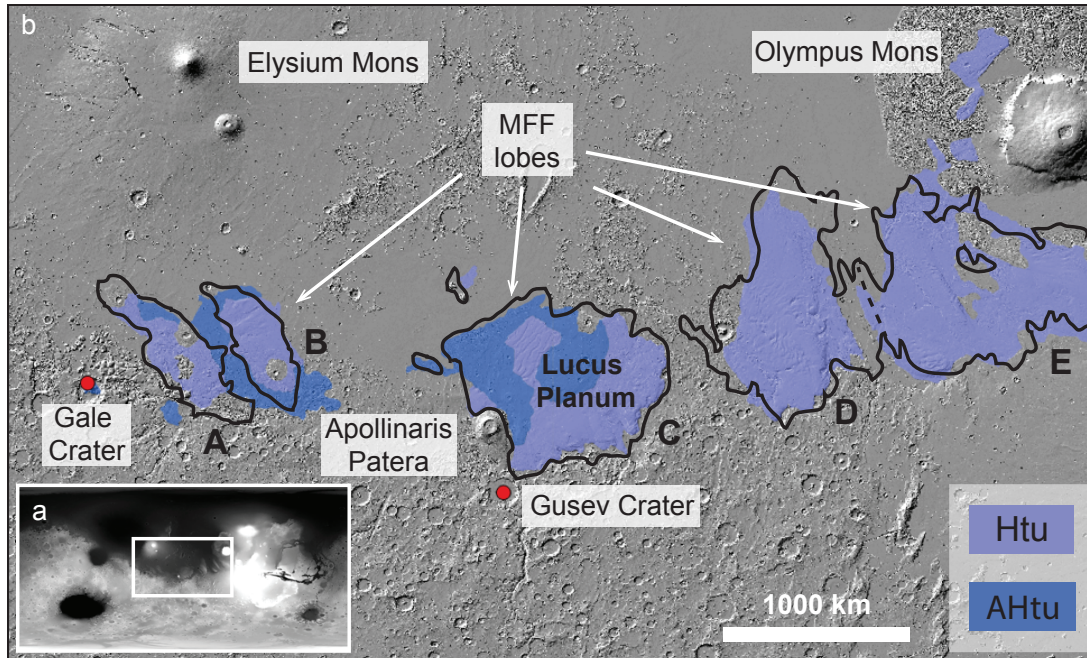


Figure 1. Geomorphic and geologic setting for Lucus Planum: a) Location of the greater Medusa Fossae Formation (MFF) deposits, the sub-figure b is outlined in white. b) Extent of the Medusa Fossae Formation as outlined, in black, by *Kerber et al.* [2011]. The MFF lobes are also indicated with letters, according to *Harrison et al.* [2010]. Lucus Planum constitutes the centre lobe of the MFF. Units from the revised global geological map of Mars [*Tanaka et al.*, 2014] are indicated *Htu* and *AHtu*. The location of the NASA MER Spirit rover landing Site in Gusev crater and NASA MSL Curiosity in Gale crater are indicated. Figure 1a is a global map in equirectangular projection, centred at longitude 180. Figure 1b is a map centred on Lucus Planum and covering the MFF, in equirectangular projection, and centred at 180° E. The longitudinal extension is about 5000 km. Latitude range is from -30° to 30° , longitude ranges from 130° E to 230° E.

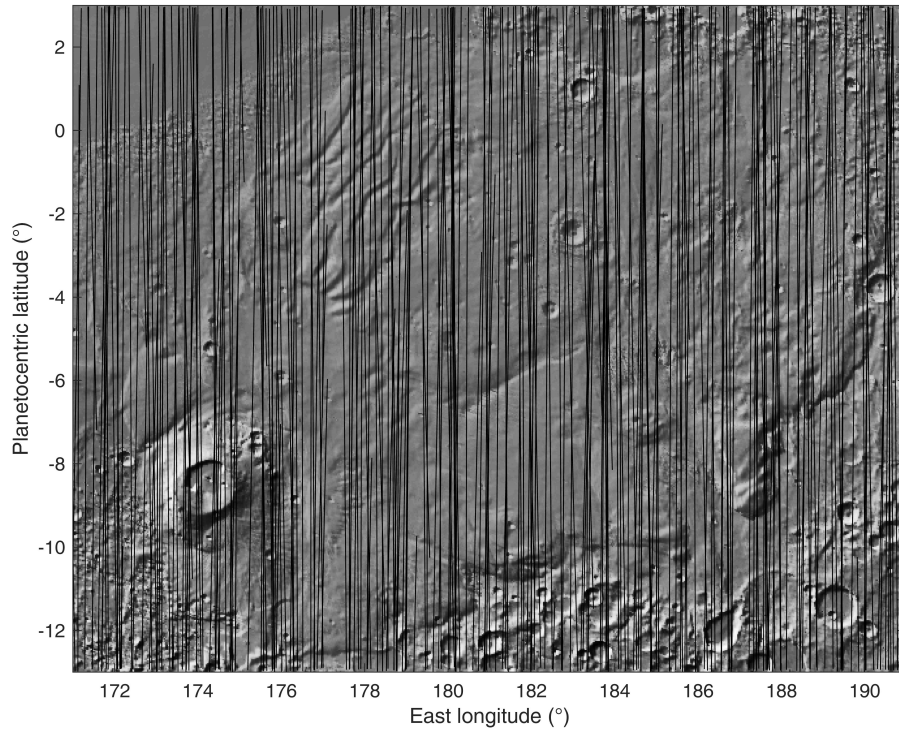


Figure 2. Shaded relief map of the Lucus Planum area showing MARSIS ground tracks as black lines. Lines are thinner than the MARSIS swath width for legibility.

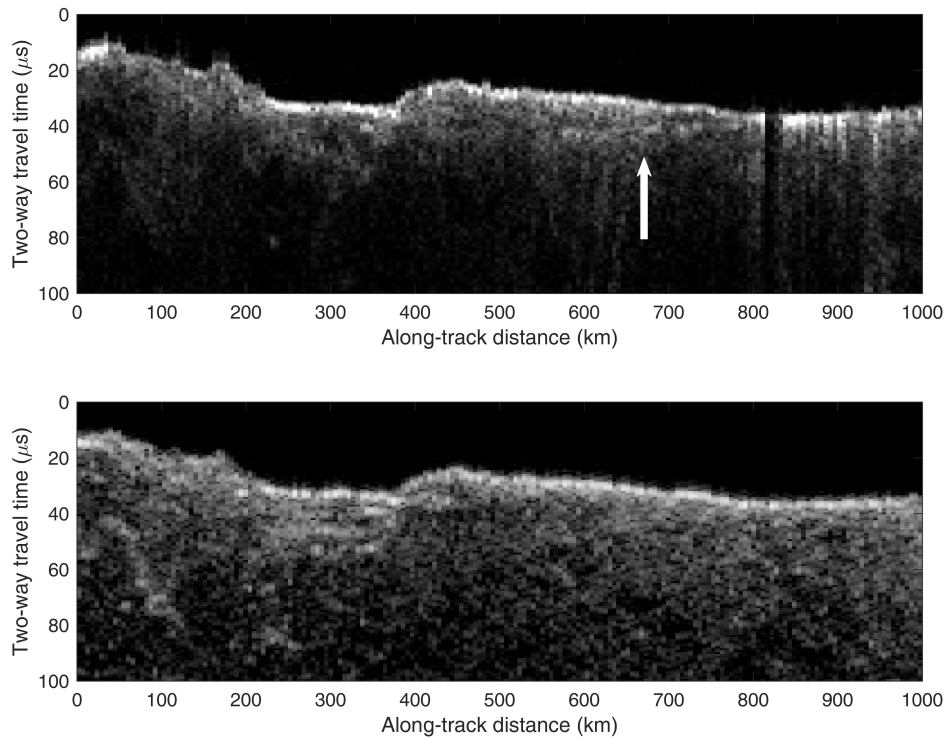


Figure 3. Comparison between real (top) and simulated (bottom) radargrams for orbit 4011. The simulation reproduces echoes from topography only, while real data contain both surface and subsurface echoes. The arrow highlights a weak subsurface reflection.

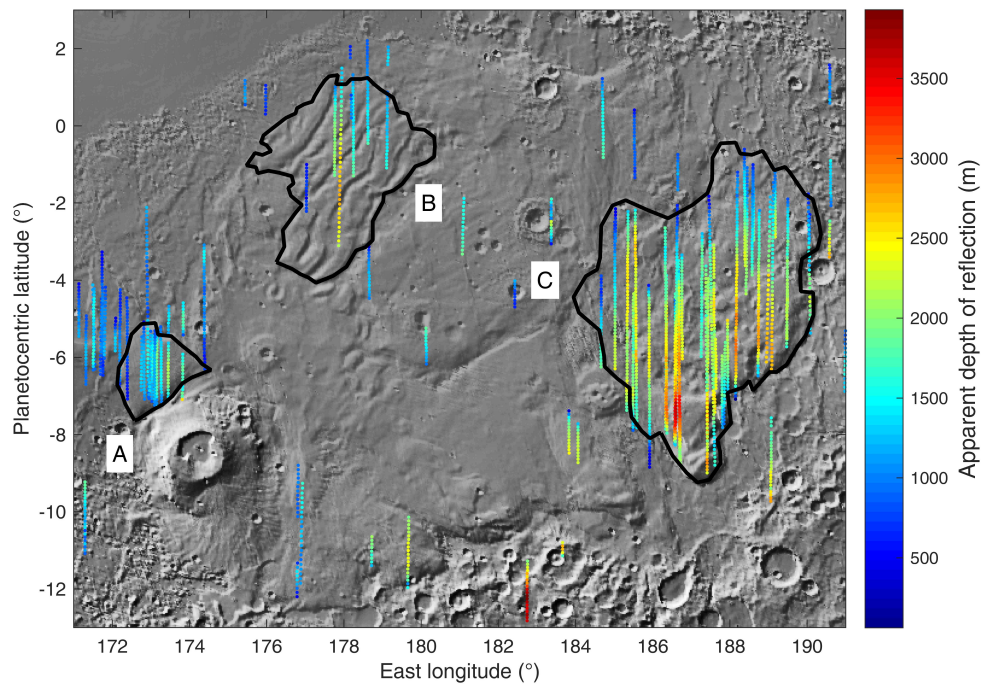


Figure 4. Map of the location and apparent depth of subsurface echoes in Lucus Planum. Apparent depth is coded according to the colour scale on the right, and differs from real depth by a factor $\sqrt{\epsilon}$ (see Eq. 1). Black contours outline what appear to be different morphologic provinces within Lucus Planum.

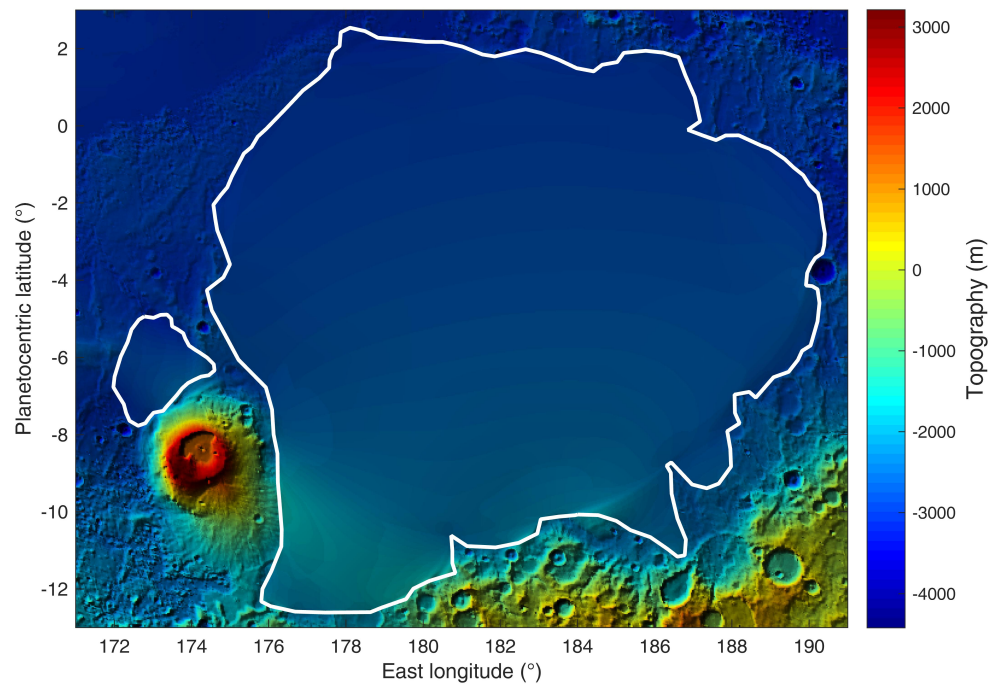
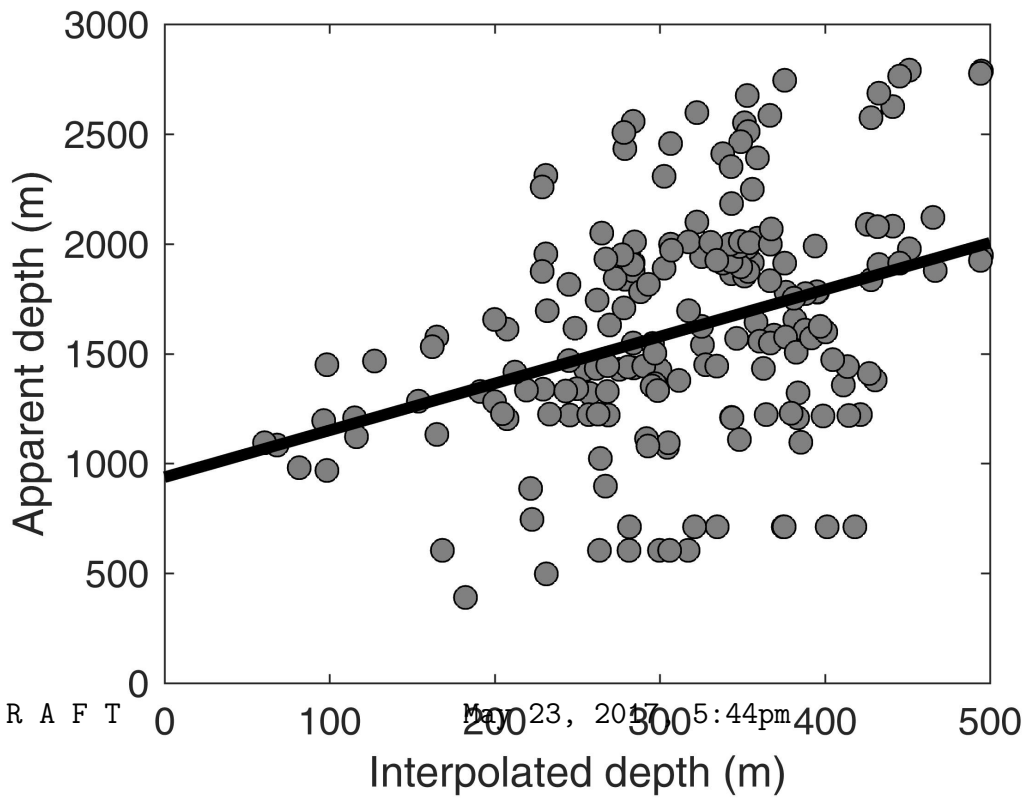
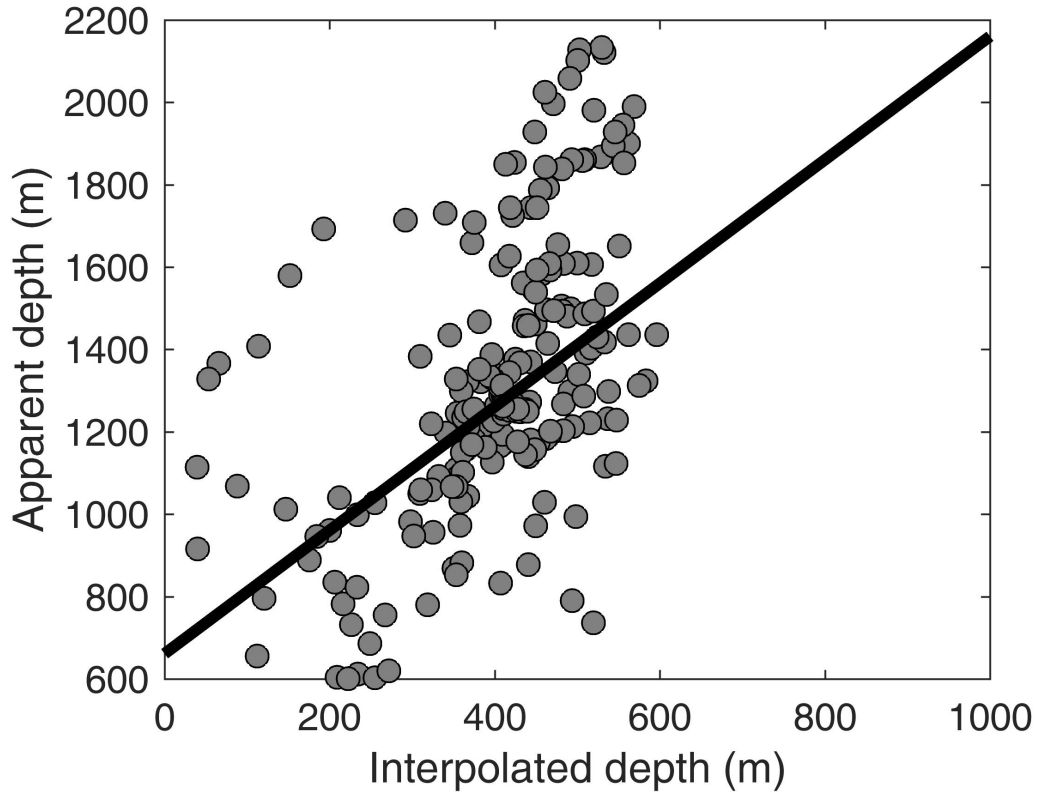


Figure 5. Topographic map of the Lucus Planum area, based on the MOLA dataset. The white contours identify those areas in which MOLA topography was removed, and then the base of the Lucus Planum and Apollinaris Patera deposits was interpolated from the remaining topographic information through the natural neighbour method.



D R A F T

D R A F T



Table 1. Coefficients of the best-fit lines in Fig. 6, together with their 95% confidence bounds. The table reports also the corresponding estimates of ε and of its confidence interval, derived from Eq. 3.

Area	Slope	95% confidence interval
A	1.50	[1.17, 1.82]
B	2.13	[1.34, 2.93]
C	1.56	[1.49, 1.62]
Area	Constant term	95% confidence interval
A	661.2	[527.9, 794.5]
B	937.6	[679.1, 1196.1]
C	727.1	[671.4, 782.8]
Area	ε	95% confidence interval
A	2.25	[1.38, 3.33]
B	4.56	[1.80, 8.57]
C	2.42	[2.23, 2.62]

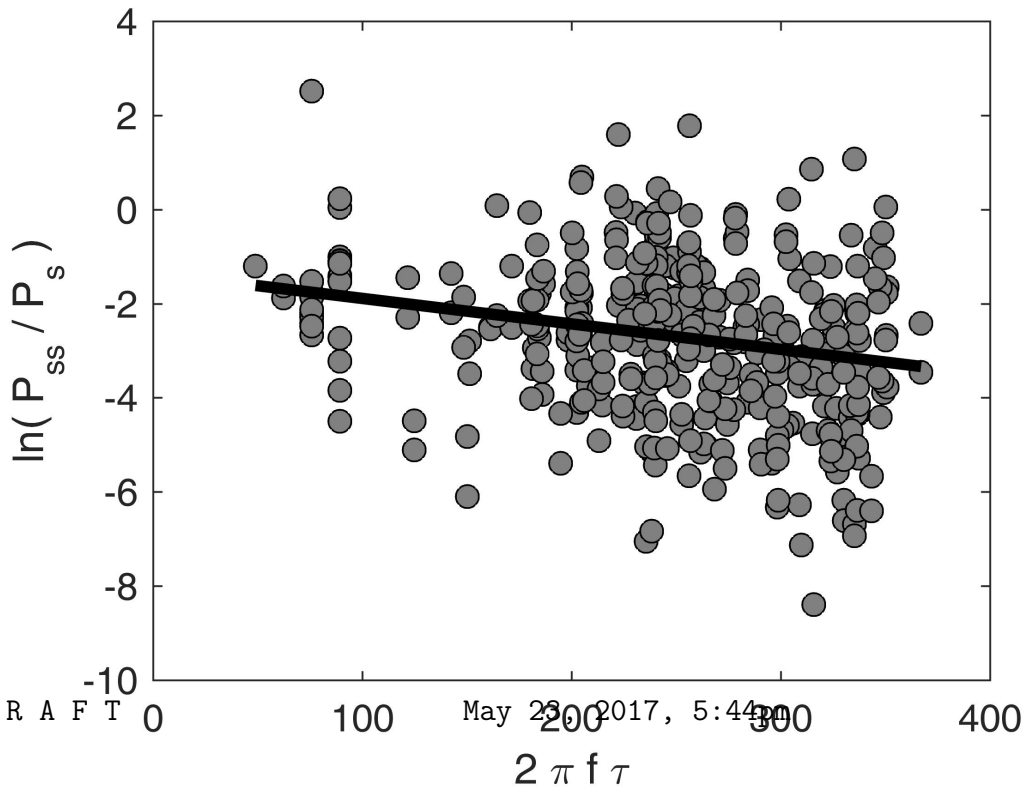
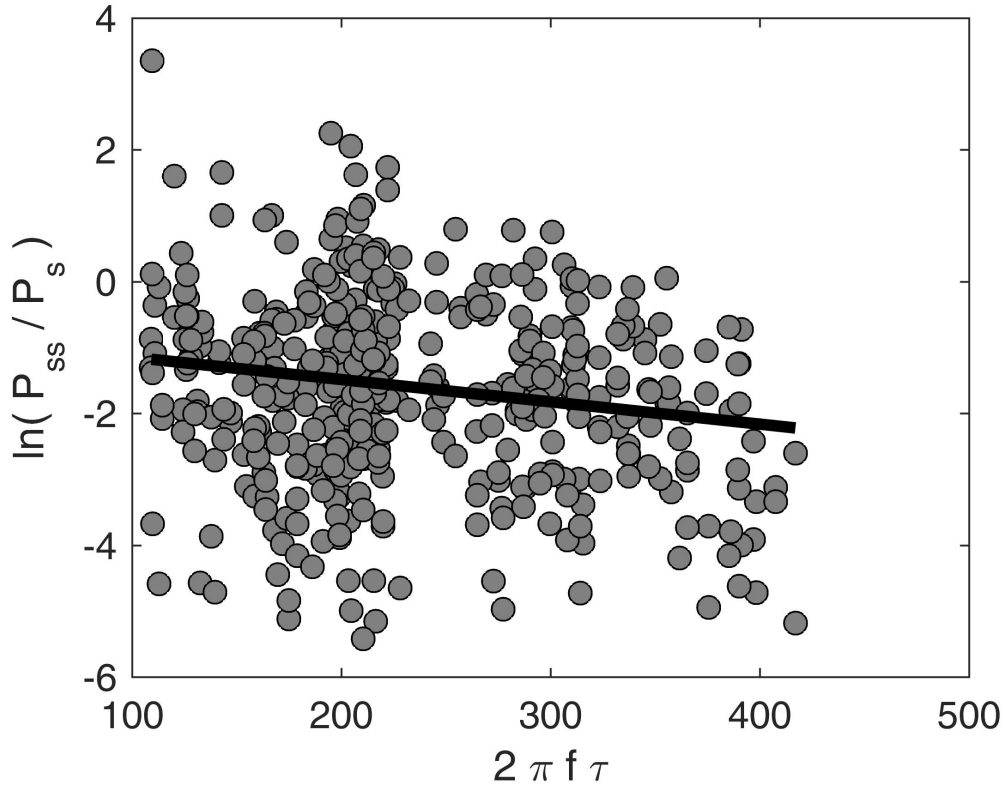


Table 2. Coefficients of the best-fit lines in Fig. 7, together with their 95% confidence bounds. The table reports also the corresponding estimates of $\tan \delta$ and of its confidence interval, derived from Eq. 6.

Area	Slope	95% confidence interval
A	-0.0034	[-0.0052, -0.0016]
B	-0.0054	[-0.0077, -0.0031]
C	-0.0028	[-0.0032, -0.0023]
Area	Constant term	95% confidence interval
A	-0.809	[-1.255, -0.363]
B	-1.349	[-1.933, -0.764]
C	-1.270	[-1.436, -1.104]
Area	$\tan \delta$	95% confidence interval
A	0.0034	[0.0016, 0.0052]
B	0.0054	[0.0031, 0.0077]
C	0.0028	[0.0023, 0.0032]

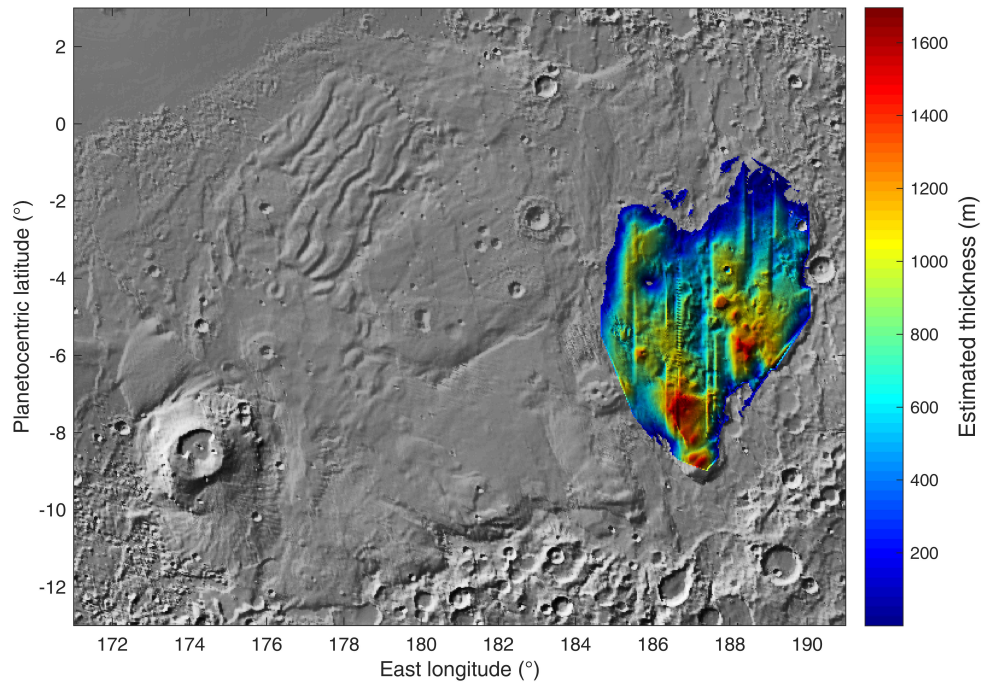


Figure 8. Map of the thickness of the Eastern part of Lucus Planum, superimposed to a shaded relief map covering the same area shown in Fig. 4. Thickness has been determined using the estimated relative dielectric constant in Table 1, and interpolated through the natural neighbour method.