

1

2 **Regional Variations of Mercury's Crustal Density and Porosity from**

3 **MESSENGER Gravity Data**

4 *Antonio Genova<sup>1</sup>, Sander Goossens<sup>2</sup>, Edoardo Del Vecchio<sup>1</sup>, Flavio Petricca<sup>1</sup>, Mikael*  
5 *Beuthe<sup>3</sup>, Mark Wieczorek<sup>4</sup>, Gianluca Chiarolanza<sup>5,6</sup>, Gaetano di Achille<sup>7</sup>, Giuseppe*  
6 *Mitri<sup>5,6</sup>, Ivan di Stefano<sup>1</sup>, Bernard Charlier<sup>8</sup>, Erwan Mazarico<sup>2</sup>, Peter James<sup>9</sup>*

7

8 <sup>1</sup> Department of Mechanical and Aerospace Engineering, Sapienza University of Rome, Rome, 00184, Italy

9 <sup>2</sup> NASA Goddard Space Flight Center, Greenbelt, MD, USA.

10 <sup>3</sup> Royal Observatory of Belgium, Brussels, Belgium

11 <sup>4</sup> Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, Laboratoire Lagrange, France

12 <sup>5</sup> Università d'Annunzio, Pescara, Italy

13 <sup>6</sup> International Research School of Planetary Sciences, Pescara, Italy

14 <sup>7</sup> INAF – Osservatorio Astronomico d'Abruzzo, Teramo, Italy

15 <sup>8</sup> Department of Geology, University of Liège, Sart Tilman, Belgium

16 <sup>9</sup> Department of Geosciences, Baylor University, Waco, TX 76798

17

18 **Abstract**

19 A new solution of Mercury's gravity field to degree and order 160, named *HgM009*, is retrieved  
20 through a reprocessing of MESSENGER radio science measurements. By combining our latest  
21 gravity field with topography data, localized spectral admittance analyses are carried out to  
22 investigate Mercury's crustal and lithospheric properties across the northern hemisphere. The  
23 measured spectra are compared with admittances predicted by lithospheric flexure models that  
24 account for surface loading only. The localized gravity/topography admittance analyses yield key  
25 information on the lateral variations of the bulk density of the upper crust. Elastic and crustal  
26 thicknesses are also adjusted in our study, but the local admittance spectra allow us to constrain  
27 these parameters only over a few regions. The average bulk density across the observed areas in  
28 the northern hemisphere is  $2540 \pm 60 \text{ kg m}^{-3}$ . The crustal porosity is then constrained by using an  
29 estimate of the pore-free grain density of surface materials with our measured bulk density. Our  
30 estimate of the mean porosity is  $14.7 \pm 1.6 \%$ , which is comparable to, but slightly higher than,

31 the average value measured on the Moon. Larger crustal porosities are observed over heavily  
32 cratered regions, suggesting that impact bombardment is the main cause of the crustal porosity.

33

## 34 **1. Introduction**

35 A precise characterization of Mercury's crust is fundamental to determine the events that led  
36 to the formation and evolution of the planet. The silicate shell of Mercury preserves a record of  
37 the planet's evolution from a primordial fully molten state, to initial crust formation, subsequent  
38 impact events and later volcanic processes (Charlier and Namur 2019). The crystallization of the  
39 silicate magma ocean might have formed a graphitic floatation primary crust (Vander Kaaden and  
40 McCubbin 2015). Later additions to the crust were produced by magmas derived from partial  
41 melting of the mantle (Charlier, Grove, and Zuber 2013; Namur et al. 2016). Crater chronology  
42 studies suggest that the planet was globally resurfaced by enhanced impact bombardment rates and  
43 volcanism ~4 Gyr ago (Fassett et al. 2011; Marchi et al. 2013). Volcanism probably ceased ~3.5  
44 Gy ago (Byrne et al. 2016), leaving a multi-layer structure of the crust that was acquired during  
45 about 0.7 Gyr of geologic evolution. These geologic processes can be investigated through an in-  
46 depth examination of crustal properties, including density and thickness, from analyses of highly  
47 accurate gravity and topography measurements (Wieczorek et al. 2013).

48 The MErcury Surface, Space ENvironment, GEochemistry, and Ranging (MESSENGER)  
49 spacecraft orbited Mercury for more than four years yielding among others, high-resolution gravity  
50 and topography maps of the northern hemisphere (Solomon, Nittler, and Anderson 2018). The  
51 measured gravity anomalies are induced by different factors including surface relief and sub-  
52 surface relief along the crust-mantle and core-mantle interfaces. Surface relief and magmatic  
53 intrusions, furthermore, exert a load on the outer layers leading to the flexure of the lithosphere

54 (e.g., James et al. 2015). The contribution of these effects to the gravity field, however, becomes  
55 less important as the [spatial wavelength decreases](#), enabling the recovery of the bulk crustal density  
56 through the analysis of gravity/topography correlation and admittance spectra (e.g., Wieczorek et  
57 al. 2013).

58 The Mercury Laser Altimeter (MLA) onboard the MESSENGER spacecraft acquired precise  
59 measurements of the surface relief (Zuber et al. 2012). Mercury's gravity field was measured by  
60 the MESSENGER radio science team providing updated versions of the estimated field during the  
61 mission (Smith et al. 2012; Mazarico et al. 2014). By analyzing the entire mission dataset, the  
62 latest global solution, *HgM008*, was retrieved in spherical harmonics to degree and order 100  
63 (Genova et al. 2019), which resolves wavelengths of about 150 km. Independent gravity fields  
64 were also presented by other groups to confirm the main geophysical results (Genova, Iess, and  
65 Marabucci 2013; Verma and Margot 2016), including the latest solutions that were developed to  
66 even higher degrees (Konopliv, Park, and Ermakov 2020).

67 To extend the resolution of our latest gravity model *HgM008*, two independent techniques have  
68 been adopted for the processing of MESSENGER radio science data. A first approach is based on  
69 the analysis of the line-of-sight (LoS) accelerations (Goossens et al. 2022) based on the Doppler  
70 residuals computed for the *HgM008* solution (Genova et al. 2019). In this study, we present a new  
71 gravity field, named *HgM009*, that was retrieved through the precise orbit determination (POD)  
72 of the MESSENGER by reanalyzing the entire radio tracking dataset (i.e., Doppler and range  
73 measurements) through refined models of the orbital dynamics. This new global solution is thus  
74 used in this work to investigate regional variations of Mercury's crustal density and porosity, and  
75 the thickness of the crust and lithosphere.

76 The data and methods are presented in Section 2 with a description of the gravity measurements  
77 that are used in the gravity/topography admittance and correlation analysis. Localized spectral  
78 admittances are investigated in Section 3 to determine the crustal density and thickness, and the  
79 elastic thickness. A comparison of the bulk density with the surface grain density is discussed in  
80 Section 4 to determine a regional map of the surface porosity. Our findings are summarized in  
81 Section 5.

82

## 83 **2. Data and Methods**

### 84 **2.1 Gravity and Topography Modeling**

85 The spatial correlation of both gravity and topography fields with surface geological features  
86 (e.g., volcano-tectonic structures, impact craters, and basins) provides key information on the  
87 history of the crust. A detailed mapping of surface relief is fundamental for retrieving the  
88 topographic load exerted on the outer layers, and gravity anomalies constrain the internal mass  
89 distribution beneath the surface. Estimates of crustal thickness and density can be obtained by  
90 combining these two geophysical datasets. Consistent representations of both gravity and  
91 topography, combined with the surface analysis for their possible association with geological  
92 structures, are then required to enhance our knowledge of the planetary crust. Spherical harmonic  
93 expansions are adopted for Mercury's gravitational potential,  $U(r, \lambda, \theta)$ , and topographic relief,  
94  $h(\lambda, \theta)$ , as follows:

95

$$\begin{aligned}
 U(r, \lambda, \theta) &= -\frac{GM}{R} \left\{ 1 + \sum_{l=2}^{l_{max}} \left(\frac{R}{r}\right)^l \sum_{m=0}^l (\bar{C}_{lm} \cos m\lambda + \bar{S}_{lm} \sin m\lambda) \bar{P}_{lm}(\cos\theta) \right\} \\
 h(\lambda, \theta) &= \sum_{l=0}^{l_{max}} \sum_{m=0}^l (\bar{C}_{lm}^t \cos m\lambda + \bar{S}_{lm}^t \sin m\lambda) \bar{P}_{lm}(\cos\theta)
 \end{aligned} \tag{1}$$



96 where  $GM = 22,031.8635 \times 10^9 \text{ m}^3 \text{ s}^{-2}$  is Mercury's gravitational constant estimated in our global  
97 solution; and  $R = 2,440,000 \text{ m}$  is the reference radius of the planet; and  $r$ ,  $\lambda$ , and  $\theta$  are radial,  
98 longitude, and colatitude coordinates, respectively. The pair of parameters  $(\bar{C}_{lm}, \bar{S}_{lm})$ , and  
99  $(\bar{C}_{lm}^t, \bar{S}_{lm}^t)$  are fully normalized spherical harmonic coefficients of degree  $l$  and order  $m$  of the  
100 potential and topography, respectively, and  $\bar{P}_{lm}$  is the associated normalized Legendre function.  
101 The normalization used in geodesy leads to an integral of the squared spherical harmonic functions  
102 that is equal to  $4\pi$  (Wieczorek 2015). The topography used in this study is the model  
103 GTMES\_150V05 (archived on the NASA Planetary Data System, PDS, at [https://pds-](https://pds-geosciences.wustl.edu/messenger/mess-h-rss_mla-5-sdp-v1/messrs_1001/data/shadr/gtmes_150v05_sha.tab)  
104 [geosciences.wustl.edu/messenger/mess-h-rss\\_mla-5-sdp-](https://pds-geosciences.wustl.edu/messenger/mess-h-rss_mla-5-sdp-v1/messrs_1001/data/shadr/gtmes_150v05_sha.tab)  
105 [v1/messrs\\_1001/data/shadr/gtmes\\_150v05\\_sha.tab](https://pds-geosciences.wustl.edu/messenger/mess-h-rss_mla-5-sdp-v1/messrs_1001/data/shadr/gtmes_150v05_sha.tab)) with a mean planetary radius of 2,439,400 m.  
106 We note that the spherical coordinate systems of the gravity and topography models are referenced  
107 to different planetary orientation models. The latest gravity solutions include adjustments of the  
108 pole right ascension and declination, spin rate, and the amplitude of physical librations in  
109 longitude, leading to a redefinition of Mercury's rotational state (e.g., Genova et al. 2019;  
110 Konopliv, Park, and Ermakov 2020). Mercury's topography is based on the orientation model that  
111 was retrieved through the processing of Earth-based radar observations (Margot et al. 2012). Our  
112 new estimation of Mercury's gravity field includes the adjustments of the pole's orientation, spin  
113 rate and amplitude of physical librations that are fully consistent with our previous *HgM008* field  
114 (Genova et al. 2019). The topography was then reoriented to the reference frame defined by our  
115 gravity solution to determine localized correlation and admittance spectra. By reorienting the  
116 topographic model and gravitational field to a common reference frame, however, we determined  
117 that this correction has a negligible effect on our inversions for the crustal density.

## 118 **2.2 Gravity Field *HgM009***

119 Geodetic investigations from space lead in general to non-uniform spatial resolutions of both  
120 gravity and topography data, due to changing orbital characteristics. Altimetry, however, enables  
121 a more uniform mapping of the observed regions or areas with multiple measurements that increase  
122 the resolution of digital elevation models. Radio science measurements are strongly affected by  
123 the spacecraft orbit configuration since the gravity signals weaken with increasing altitudes. The  
124 MESSENGER spacecraft orbited Mercury from a highly eccentric orbit covering the planet's  
125 latitudes from different altitudes. The orbit periapsis had an initial latitude of  $\sim 60^\circ\text{N}$  enabling low  
126 spacecraft altitudes at mid-latitudes in the northern hemisphere (Solomon et al. 2001). Topography  
127 data acquired by the MESSENGER mission are limited to the northern hemisphere only, but a  
128 global digital elevation model of Mercury has been created from a least-squares bundle adjustment  
129 of common features measured in overlapping MESSENGER Mercury Dual Imaging System  
130 (MDIS) Narrow Angle Camera (NAC) and Wide Angle Camera (WAC) filter images (Becker et  
131 al. 2016).

132 The low-altitude campaign of the MESSENGER mission led to a great enhancement of the gravity  
133 field resolution over local mid- and high-latitude regions. During the final year of operations, the  
134 spacecraft reached altitudes lower than 50 km above Mercury's surface during radio tracking  
135 passages. To analyze the entire MESSENGER dataset including the low-altitude measurements,  
136 the gravity field of Mercury was first estimated to degree and order 100 yielding the *HgM008*  
137 model (Genova et al. 2019). An independent re-analysis of the MESSENGER data led to the  
138 estimation of Mercury's gravity field to degree and order 160, *Mess160a* (Konopliv, Park, and  
139 Ermakov 2020). In order to predict the local resolution of the gravity field, we use the degree  
140 strength technique (for details see Konopliv, Banerdt, and Sjogren 1999) that compares the  
141 expected acceleration profiles with the uncertainties based on the gravity covariance matrix. By

142 expanding our gravity solution to degree and order 160, the degree strength technique shows  
143 maximum local resolutions  $l_{max}$  equal to 160 (Figure S1), which corresponds to a ~50-km (half-  
144 wavelength) spatial resolution over the regions covered by the low-altitude campaign.

145 To enhance our estimate of the short-wavelength anomalies of Mercury's gravity, a new solution  
146 was recovered through the processing of the LoS accelerations (Goossens et al. 2022). This data  
147 type is based on a numerical differentiation carried out from the standard Doppler residuals, which  
148 are the differences between the measurements and the computed observations based on our data  
149 and dynamical modeling. The gravity solution presented by Goossens et al. 2022 was obtained by  
150 analyzing the LoS accelerations computed from the Doppler residuals resulting from the inversion  
151 of the *HgM008* gravity model (Genova et al. 2019).

152 In this study, we reprocessed the entire MESSENGER dataset, which includes Doppler and range  
153 measurements, by using a refined modeling of the non-conservative forces in the POD software  
154 GEODYN II (Pavlis and Nicholas 2017). Compared to our previous gravity and spacecraft orbit  
155 solutions (Genova et al. 2018; 2019), an accurate model of the spacecraft thermal reradiation  
156 accelerations is included in the trajectory integration. This refinement of the spacecraft dynamical  
157 equations provides significant benefits to the orbit determination results during the low-altitude  
158 campaign. The Doppler residuals show an improvement of 5-10% on average compared to our  
159 previous POD solution (Genova et al., 2019). A detailed description of the spacecraft thermal  
160 reradiation modeling and the POD enhancements are discussed in a separate manuscript in  
161 preparation.

162 A key factor in the gravity inversion is the *a priori* constraint applied to the spherical harmonic  
163 coefficients for degrees greater than 10. The radio tracking data of the MESSENGER mission are  
164 processed through a batch least-squares method, forming normal equations that require the use of

165 *a priori* information to enable a smooth inversion of the problem (Tapley, Schutz, and Born 2004).  
 166 This additional matrix in the normal equations is required because of the uneven coverage of  
 167 Mercury’s surface with MESSENGER radio science data. A common approach to constrain the  
 168 gravity inversion is based on the use of an empirical Kaula rule that predicts the square root of the  
 169 degree variance for the high-degree spherical harmonic coefficients (Kaula 1966), as follows,

$$C_l = \sqrt{\frac{1}{2l+1} (\bar{C}_{lm}^2 + \bar{S}_{lm}^2)} \approx \frac{A_k \times 10^{-5}}{l^2}. \quad (2)$$

170 This rule was obtained empirically for the power spectrum of Earth’s gravity field, by implicitly  
 171 assuming that the square root of the degree variance of the gravity field is inversely proportional  
 172 to the maximum elastic stress (Ermakov, Park, and Bills 2018). The numerical constant parameter  
 173  $A_k$  is scaled for each celestial body by using, for example, the surface gravity. The gravity  
 174 spectrum associated with the topography-induced field predicts  $A_k \sim 4 - 6$  for Mercury, if the  
 175 mean crustal density is in the range  $\rho_c = 2600-2900 \text{ kg m}^{-3}$ . A Kaula constraint with  $A_k$  equal to 4  
 176 and 5 was previously used to determine the gravity fields *HgM008* (Genova et al. 2019) and  
 177 *Mess160a* (Konopliv, Park, and Ermakov 2020), respectively. The larger the parameter  $A_k$  is, the  
 178 weaker is the constraint used in the gravity inversion. To better investigate the impact of this  
 179 assumption on the quality of our gravity solutions, we inverted the normal equations while varying  
 180 the  $A_k$  scale factor from 5 to 100 (Fig. 1-a).

181 Different approaches have also been proposed in the literature to better regularize the gravity  
 182 solutions. We also applied the degree strength technique to constrain the measured acceleration  
 183 profiles, which accounts for the local variations in the spatial resolution (Konopliv, Banerdt, and  
 184 Sjogren 1999). By globally comparing the local strength of the measured gravity field with the  
 185 assumed Kaula rule ( $A_k=5$ ), we define a spatially varying *a priori* constraint matrix (Figure S2).

186 An alternative gravity constraint is based on the predicted gravity field induced by topographic

187 relief (Goossens et al. 2017; Konopliv, Park, and Ermakov 2020). By assuming a crustal density  
188  $\rho_c = 2800 \text{ kg m}^{-3}$ , we determined the gravity anomalies induced from topography by using finite-  
189 amplitude corrections (Wieczorek and Phillips 1998), and it is then converted in spherical  
190 harmonics to be applied as *a priori* formal uncertainty for the gravity inversion. This constraint  
191 yields free-air gravity anomalies that correlate better with topography over regions poorly covered  
192 by MESSENGER radio science data (Figure S3).

193 To investigate the properties of Mercury’s crust and lithosphere, a gravity/topography correlation  
194 and admittance analysis is carried out over local regions in the northern hemisphere. Our results  
195 suggest that the gravity solution based on the Kaula rule with  $A_k = 10$  (whose free-air anomalies  
196 are show in Figure S4) provides higher correlations, which are described in Sec. 2.3, with respect  
197 to solutions based on other Kaula rules (Figures S5) or degree strength constraint (Figure S6) or  
198 to *HgM008* solution (Figures S7, S8 and S9). Comparable gravity/topography correlations and  
199 more stable admittance spectra are obtained with respect to our solution based on the gravity from  
200 topography constraint (Figure S6) and to the independent solution *Mess160a* (Figures S7, S8 and  
201 S9). The gravity field based on the Kaula rule constraint with  $A_k = 10$ , named *HgM009*, is used in  
202 our analysis to invert Mercury’s crust density and thickness, and the thickness of its lithosphere.

### 203 **2.3 Correlation and Admittance Analysis**

204 The bulk density of the upper crust is one of the parameters that can be determined from  
205 analyses of gravity/topography correlation and admittance spectra. Short-wavelength topographic  
206 signals induce very little lithospheric flexure, and a precise determination of high-degree spherical  
207 harmonic coefficients of both gravity and topography allows one to constrain the bulk density of  
208 the upper portion of the crust.

209 Topographic loading induces lithospheric flexure that deflects the crust-mantle interface, with the  
210 relative amount of flexure decreasing with increasing spherical harmonic degree. The lithosphere  
211 only flexes slightly at the shortest wavelengths, and the gravity-topography admittance is not  
212 sensitive to the elastic thickness ( $T_e$ ) at sufficiently high degrees (Wieczorek et al. 2013). This  
213 asymptotic behavior depends on the celestial body; for example, the contribution of the elastic  
214 thickness to the admittance is negligible above degree 150 for the Moon (Wieczorek et al. 2013)  
215 but lithospheric flexure can contribute to the admittance spectrum up to degree 300 for Mars  
216 (Goossens et al. 2017). Figure 2 shows theoretical admittance between gravity and topography  
217 (Turcotte et al. 1981; see below for details about this admittance model) for models with varying  
218 elastic thickness or crustal density only, with a fixed crustal thickness. We find that different  
219 lithospheric thicknesses do not significantly affect the admittance spectrum beyond degree 200.  
220 The resolution of Mercury’s gravity field over the northern hemisphere indicates that it is sensitive  
221 to a combination of the bulk density, elastic thickness, and crustal thickness. Given that a precise  
222 mapping of the crustal properties is limited by the uneven spatial resolution of the geodetic  
223 measurements acquired by the MESSENGER mission, we use a spatio-spectral localization  
224 approach to retrieve local information about Mercury’s crust over regions that are well resolved in  
225 our gravity solutions.

226 Localized correlations between gravity and topography were computed by Goossens et al. 2022  
227 using a single taper for a spherical cap centered on each point of a  $5^\circ \times 5^\circ$  latitude-longitude grid.  
228 The resulting mapping of the average correlations for each local spectrum was carried out to  
229 identify the regions with the highest correlations between gravity and topography. Four local areas  
230 were selected to investigate the properties of the crust and lithosphere by using the measured  
231 gravity/topography admittance (Goossens et al. 2022). In this study, we carried out local

232 admittance analyses on each point of  $1^\circ \times 1^\circ$  grid investigating a total of 32,400 areas. For each  
 233 spherical cap, we conducted gravity/topography localized spectral analyses, determining the  
 234 localized spectral admittance  $Z_M(l) = \frac{S_{hg}(l)}{S_{hh}(l)}$  and correlation  $\gamma_M(l) = \frac{S_{hg}(l)}{\sqrt{S_{hh}(l)S_{gg}(l)}}$  (Wieczorek and  
 235 Simons 2005). The cross- ( $S_{gh}(l) = \sum_{m=0}^l g_{lm} h_{lm}$ ) and auto-power spectra ( $S_{gg}(l) =$   
 236  $\sum_{m=0}^l g_{lm} g_{lm}$  and  $S_{hh}(l) = \sum_{m=0}^l h_{lm} h_{lm}$ ) are computed using the measured localized  
 237 topography ( $h_{lm}$ ) and gravity ( $g_{lm}$ ) that is upward/downward continued from the reference value  
 238  $R$  to the mean surface radius over the localized area. To account for the local resolution of the  
 239 gravity field, we performed different localized spectral analyses by assuming spherical cap radii,  
 240  $\theta$ , from  $10^\circ$  to  $25^\circ$  (step size of  $1^\circ$ ) and a single taper that has a concentration factor of 99.9%,  
 241 which dictates the spectral bandwidth of the window  $L_{win}$ . For a cap radius of  $10^\circ$ , for example,  
 242 the spectral bandwidth of the localization window  $L_{win}$  is 33, whereas for an angular radius of  $20^\circ$   
 243 the bandwidth is 16. The maximum degree of the spherical harmonic expansion  $l_{max}$  of the gravity  
 244 field for each analysis is based on the [average degree strength computed across the investigated](#)  
 245 [region](#) ( $l_{DS}$  from Figure S1). We noted that the resolution of the gravity field obtained through the  
 246 degree strength technique might be a conservative estimate, since gravity and topography show  
 247 high correlations beyond degree  $l_{DS}$  for several local analyses.

248 Following Wieczorek and Simons (2005, 2007), we only interpret the localized measured  
 249 admittance and correlation for the degree range from  $L_{win}$  to  $l_{max} - L_{win}$ . For each location, we select  
 250 the windowing (*i.e.*, radius of the spherical cap) that leads to the widest range of degrees with  
 251 gravity/topography correlations larger than 0.9.

252 To determine the local properties of the crust and lithosphere, we compare the localized measured  
 253 admittance spectrum to the one based on the modeling of the gravity field of top loads (Turcotte

254 et al. 1981). A spherical shell model assumption enables the computation of a linear transfer  
 255 function  $Z_T(l)$  (*i.e.*, theoretical admittance function) that ties the topographic relief to gravity in  
 256 the spherical harmonic domain ( $C_{lm} = Z_T(l) h_{lm}$ ). By accounting for the modeling of loads placed  
 257 on the planetary surface, the global theoretical admittance function is given by:

$$Z_T(l) = 4 \pi G \left( \frac{l+1}{2l+1} \right) \rho_c \left[ 1 - \left( 1 - \frac{T_c}{R} \right)^{l+2} C_l^0 \right] \quad (3)$$

258 where  $T_c$  is the crustal thickness,  $\rho_c$  is the bulk crustal density,  $G$  the gravitational constant, and  
 259  $C_l^0$  is the degree of compensation at each spherical harmonic degree  $l$  defined as follows

$$C_l^0 = \left\{ 1 - \frac{3}{(2l+1)\bar{\rho}} \left[ \rho_c + (\rho_m - \rho_c) \left( \frac{R-T_c}{R} \right)^l \right] \right\} \left\{ \frac{g_m}{g_0} - \frac{1}{\xi^l g_0 (\rho_m - \rho_c)} - \frac{3}{\bar{\rho}(2l+1)} \left[ (\rho_m - \rho_c) \left( 1 - \frac{T_c}{R} \right) + \rho_c \left( 1 - \frac{T_c}{R} \right)^{l+2} \right] \right\}^{-1}. \quad (4)$$

260 This expression of the degree of compensation is based on Broquet and Wiczorek 2019  
 261 formulation with the assumption that the surface loading density is equal to the crustal density.  
 262 The wavelength-dependent parameter,

$$\xi^l = - \frac{R_e^4 [l(l+1)-1+\nu]}{D n^3 + 2D n^2 + E T_e R^2 n}, \quad (5)$$

263 depends on: the scalar coefficient  $n = l(l+1) - 2$ ; the flexural rigidity  $D = \frac{E T_e^3}{12(1-\nu^2)}$  that is a  
 264 function of the Young's modulus  $E$ , the Poisson ratio  $\nu$ , the elastic thickness,  $T_e$  and the crustal  
 265 thickness,  $T_c$ ; and the radius of elastic shell midpoint radius  $R_e = R - \frac{1}{2} T_e$ , where  $R$  is the mean  
 266 radius of the planet.

267 Theoretical admittances are computed by the varying crustal thickness, crustal density, and elastic  
 268 thickness within a range of plausible values (Table 1). We used standard values for the other  
 269 parameters, including a Young's modulus  $E$  of 100 GPa and a Poisson ratio  $\nu$  of 0.25 (e.g., Hauck  
 270 et al. 2004), while acknowledging that different values of  $E$  could be used (e.g., Melosh 1977;



271 Klimczak 2015; Kay and Dombard 2019). Changing the Young’s modulus, however, does not  
272 significantly affect our results.

273 Each synthetic gravity field based on the assumed theoretical model is directly computed through  
274 the linear transfer function (Eq. 3). An alternative approach is based on the determination of the  
275 lithospheric deflections by assuming the first-order mass sheet approximation, and the finite-  
276 amplitude formulation (Wieczorek and Phillips 1998) is then applied to determine the gravity  
277 signal associated with each layer (*e.g.*, Broquet and Wieczorek 2019). This technique is important  
278 for Mars, for example, to compensate long-wavelength topographic variations resulting from its  
279 rotational flattening and Tharsis bulge (*e.g.*, Grott and Wieczorek 2012; Broquet and Wieczorek  
280 2019). For Mercury, the errors associated with the finite-amplitude corrections are negligible (see  
281 Figure 11 by Wieczorek 2015) since the topographic excursions are minor, and this additional step  
282 to compute the synthetic gravitational potential is not required.

283 A grid search approach is then implemented to explore the range of acceptable values for the  
284 parameters of interest,  $\rho_c$ ,  $T_c$ , and  $T_e$ . Table 1 provides the boundaries of the adjusted parameters  
285 that are based on extremely high porosity and high-density end-member materials for the crust,  
286 and thin and thick layers for both the crust and lithosphere. We used Eq. 3 to generate 337,881  
287 synthetic gravity models that result from all possible combinations of the estimated parameters.  
288 We then computed the localized admittance of these theoretical models that was then compared  
289 with the observed localized spectral admittance ( $Z_M$ ). To quantify the goodness of fit between the  
290 model and observations, we computed the misfit root-mean-square (RMS) of the admittance  
291 profiles by using a similar method proposed by Broquet and Wieczorek 2019), as follows,

$$RMS_{misfit} = \sqrt{\frac{1}{l_{max} - L_{win}} \sum_{l=L_{win}}^{l_{max}} [Z_T(l, T_e, T_c, \rho_c) - Z_M(l)]^2}. \quad (6)$$

292 The range of degrees investigated in the admittance spectrum is  $L_{win} < l < l_{max} - L_{win}$ , where  
 293 the correlations are larger than 0.816 that corresponds to a signal to noise ratio of 2 (e.g., see Eq.  
 294 11 from Grott and Wiczorek 2012). To investigate a wider range of spherical harmonic degrees,  
 295 we assumed that the maximum degree  $l_{max}$  is computed by summing  $l_{DS}$  and the  $L_{win}$  adopted in  
 296 the local analysis. This assumption involves that the upper limit of the range of spherical harmonic  
 297 degrees used in the inversion is exactly equal to the degree strength,  $l_{DS}$ . While in general we  
 298 should only investigate degrees in the range  $l_{DS} - L_{win}$ , we found that often correlations are still  
 299 high. By using  $l_{max} = l_{DS} + L_{win}$ , we can extend a wider range of harmonic degrees, which should  
 300 improve the robustness of the estimated parameters. We only use this extension if correlations are  
 301 sufficiently high since we choose our  $L_{win}$  based on correlations  $> 0.816$ .

302 We accepted all analyses where the misfit was less than a critical value. We made use of the RMS  
 303 of the formal uncertainties of the local admittance,  $\bar{\sigma} = \sqrt{\frac{1}{l_{max} - L_{win}} \sum_{l=L_{win}}^{l_{max}} \sigma^2(l)}$ , where the  
 304 admittance uncertainty  $\sigma(l)$  is defined as:

$$\sigma^2(l) = \frac{S_{gg}(l)}{S_{hh}(l)} \frac{1 - \gamma_M(l)^2}{2l}. \quad (7)$$

305 For each spherical cap, we select the theoretical models that fulfill the criterion  $RMS_{misfit} < \bar{\sigma}$ .  
 306 The areas that provide a spectral admittance analysis in agreement with this requirement are only  
 307 230. This limited coverage of Mercury's surface is caused by non-uniform correlation and  
 308 admittance spectra that may be related to gravity data inaccuracies. The large misfit for the  
 309 admittance may also be related to the theoretical model based on top loads only (Turcotte et al.  
 310 1981). Local areas, as, for example, in the Northern Volcanic Plains (NVP), show uniform high  
 311 correlations but the observed admittance does not fulfill the criterion  $RMS_{misfit} < 1 - \bar{\sigma}$  with the  
 312 predictions computed by assuming top loads only (e.g., Figure S12). Top and bottom loading

313 flexural models (Broquet and Wieczorek 2019), for example, may help to enhance the admittance  
314 fit in those regions (Goossens et al., 2022). This theoretical model is discussed in Sec. 4 to validate  
315 our estimates of the crustal density.

316 Figure S10 shows the histogram of the latitudinal distribution of the local analyses that are  
317 accepted in this study, highlighting that 65% of these analyses are above 60°N where the resolution  
318 of Mercury’s gravity field is higher. Therefore, the size of the localization window decreases with  
319 increasing latitudes, as shown in Figure S11.

320

### 321 **3. Results**

322 The local admittance analysis yields the synthetic gravity models that are statistically  
323 consistent with the measured localized admittance spectrum. To constrain the parameters of  
324 interest ( $\rho_c$ ,  $T_c$ , and  $T_e$ ), we study both the misfit function and the probability density distribution  
325 resulting from the pool of down-selected theoretical models. The probability density distribution  
326 is obtained with the theoretical models that fulfill the acceptance criterion  $RMS_{misfit} < \bar{\sigma}$ . For  
327 each analysis, we determine our best estimate and its uncertainty of the investigated parameters  
328 ( $\hat{\rho}_c \pm \sigma_{\rho_c}$ ,  $\hat{T}_c \pm \sigma_{T_c}$ ,  $\hat{T}_e \pm \sigma_{T_e}$ ) as the mean value and one standard deviation (*i.e.*, 68.3%  
329 confidence interval) of the distribution of each parameter. The  $RMS_{misfit}$  is also computed as  
330 function of the parameters of interest to better understand their impact on the admittance fit. The  
331 misfit curves show the value that yields the best admittance fit (*i.e.*, minimum  $RMS_{misfit}$ ). All the  
332 solutions presented in this study provide mean values of the probability density distribution and  
333 best fitting values that are fully consistent.

334 A statistical analysis of the inversion is obtained by investigating the probability density  
335 distribution and the resulting uncertainty. Parameters that lead to approximately uniform

336 distributions are considered unconstrained by the local analysis. The model inversion enables the  
337 estimation of at least one parameter, showing a probability density distribution that resembles a  
338 Gaussian function.

339 Our local admittance analyses that provide information on Mercury’s crust and lithosphere cover  
340 different areas in the northern hemisphere, including the High-Mg region, Northern Volcanic  
341 Plains (NVP), and Intercrater Plains (IcP). In Sections 3.1, 3.2 and 3.3, we present representative  
342 results of our admittance analyses for each region of interest. [The results of the 230 analyses](#)  
343 [accepted in this study are archived on the Sapienza Space Robotics Investigation Group \(SPRING\)](#)  
344 [website](#).

### 345 **3.1 High-Mg Region**

346 Mercury’s surface is Mg-rich compared to other terrestrial planets and lunar composition. The  
347 X-Ray Spectrometer (XRS) instrument onboard the MESSENGER spacecraft (Schlemm et al.  
348 2007) enabled an accurate mapping of elemental abundances, including Mg/Si and Al/Si (Weider  
349 et al. 2015). A geochemical province with a high Mg/Si ratio was detected across the IcP. High  
350 gravity/topography correlations are observed over those terrains, and the measured admittance  
351 spectra fit the predictions based on synthetic gravity models that account for top-loading only.  
352 Figure 3-b shows correlation and admittance spectra between gravity and topography localized on  
353 a spherical cap centered at 286°E longitude and 44°N latitude with a localization window of 18°-  
354 radius and a concentration factor of 99.9%, resulting in a  $L_{win} = 18$ . The correlations are larger  
355 than 0.816 (*i.e.*, signal-to-noise ratio = 2) for the entire range of investigated degrees. The best  
356 fitting predicted admittance is constantly within 1- $\sigma$  of the observed admittance. The resulting  
357 parameters of interest after the inversion are reported in Figure 4, which displays the misfit  
358 function and the probability density distributions. This local analysis allows us to constrain the

359 crustal density and elastic thickness that resemble a Gaussian distribution. The estimated crustal  
360 density and elastic thickness are  $\hat{\rho}_c = 2597 \pm 67 \text{ kg m}^{-3}$  and  $\hat{T}_e = 29 \pm 6 \text{ km}$ , respectively. Our  
361 models favor a crust thinner than 80 km with a high uncertainty ( $\sim 23 \text{ km}$ ). These estimates are  
362 fully consistent with the analysis on the local area 1 presented by Goossens et al. 2022, which  
363 significantly overlaps with our investigated region. However, our admittance fit is based on top  
364 loads only, whereas the results by Goossens et al. 2022 are consistent with a positive loading  
365 parameter.

366 The localization window used to investigate this area is consistent with the geochemical  
367 boundaries of the High-Mg region. To further test and validate our results, we considered larger  
368 spherical caps for the spatio-spectral windowing. Figure S13 shows that the correlations decrease  
369 with increasing  $\theta$ , suggesting that the measured gravity signal is associated with the geochemical  
370 properties of those terrains. Other local analyses across the High-Mg region are accepted in our  
371 study, providing consistent results and confirming that the estimated parameters correlate with the  
372 properties of that area.

373

## 374 **3.2 Northern Volcanic Plains**

375 The different content of Mg in Mercury's surface material also led to the identification of two  
376 geochemical provinces in the NVP (Weider et al. 2012). A lower abundance of Mg was observed  
377 at latitudes higher than  $60^\circ\text{N}$  compared to lower latitudes where Mg/Si ratios exceed 0.47 (Namur  
378 et al. 2016; Weider et al. 2015). To investigate these chemically different areas, we computed  
379 localized correlation and admittance in two regions that cover these provinces in the NVP.

380 Figure 5-b shows measured and predicted admittances retrieved after the localization of both  
381 gravity and topography fields on a  $10^\circ$ -radius spherical cap located over a region of the NVP

382 characterized by high-Mg abundances (*i.e.*, spherical cap center at  $4^{\circ}E$ -longitude and  $53^{\circ}N$ -  
383 latitude). The degree strength map indicates that the resolution of Mercury's gravity field is  
384  $l_{DS}=115$ . The spectrum shows a drop in correlation at degree 78 (Figure 5-b), as expected, since it  
385 is close to  $l_{DS} - L_{win}$ , where  $L_{win} = 33$  results from a concentration factor of 99.9%. This local  
386 analysis enables the accurate estimation of only the crustal density. The bulk density retrieved  
387 from the probability density distribution shown in Figure 6-d is  $\hat{\rho}_c = 2595 \pm 33 \text{ kg m}^{-3}$ . This  
388 estimate is consistent with the densities that we measured in the High-Mg region across the IcP  
389 (Section 3.1). The gravity observed in this province of the NVP do not provide any constraint on  
390 the crustal thickness variations since all considered values are equally probable (Figure 6-b). In  
391 addition, no significant information is obtained for the elastic thickness, whose lower values ( $T_e <$   
392 60 km), however, prevent from a good fit between measured and predicted admittances (Figure 6-  
393 c and -f).

394 The geochemical province characterized by low-Mg abundances cover a wide region of the NVP,  
395 including the edge between lightly cratered and heavily cratered terrains. By using a localization  
396 window of  $\theta = 10^{\circ}$  and a concentration factor of 99.9% for a spherical cap centered on  $303^{\circ}E$ -  
397 longitude and  $70^{\circ}N$ -latitude, high correlations are observed for a wide range of degrees (Figure 7-  
398 b) beyond  $l_{DS} - L_{win}$ , where  $l_{DS}$  is 102 accordingly to the degree strength map (Figure S1).  
399 Predicted and measured admittances agree within  $1-\sigma$ , yielding constraints on the crust bulk  
400 density and the elastic thickness. Our measurements confirm that the crustal density across this  
401 region is lower ( $\hat{\rho}_c = 2310 \pm 52 \text{ kg m}^{-3}$ ) compared to the High-Mg province, as expected over  
402 regions with a low abundance of Mg across the NVP-IcP boundary. The estimated elastic  
403 thickness,  $27 \pm 18 \text{ km}$ , is highly uncertain, suggesting a thinner lithosphere in this area (Figure 8-

404 c and -f). Crustal thickness is undetermined since the probability density distribution drops at large  
405 values (Figure 8-b and -e).

406

### 407 **3.3 Intercrater Plains**

408 A better understanding of the properties of the upper crust that formed during the Tolstojan era  
409 may be obtained through the investigation of local areas across the IcP (Denevi et al. 2018).  
410 Mercury was globally resurfaced, and these geological units were significantly affected by erosion,  
411 impacts and volcanism (*e.g.*, Fassett et al. 2011; Strom et al. 2011; Marchi et al. 2013). The IcP  
412 were defined after the Mariner 10 mission as gently rolling terrains with high density of superposed  
413 craters 5-10 km in diameter (Trask and Guest 1975). To constrain the mechanisms that led to the  
414 formation of the plains deposits that buried pre-existing impact craters, our local admittance  
415 analyses provide measurements of bulk density, crustal and elastic thickness across IcP on the  
416 eastside of Near Jokai and on the westside surrounding of the Caloris basin.

417 By localizing gravity and topography on a spherical cap centered on  $250^{\circ}E$ -longitude and  $72^{\circ}N$ -  
418 latitude with a radius  $\theta = 15^{\circ}$  and a windowing concentration factor of 99.9% ( $L_{win} = 22$ ), a  
419 signal-to-noise ratio larger than 2 (*i.e.*, correlations  $> 0.816$ ) is retrieved for a range of 30 degrees  
420 (Figure 9-b). Our fit of the measured and predicted admittances yields an accurate recovery of the  
421 crustal density only. Both crustal and elastic thicknesses show uniform distributions (Figure 10-e  
422 and -f). The probability density distribution obtained for the crustal density leads to  $\hat{\rho}_c = 2487 \pm$   
423  $39 \text{ kg m}^{-3}$ . The lateral variations of the crustal density between the High-Mg region and the IcP  
424 observed from our localized admittance studies is consistent with the [computed](#) grain densities  
425 (Beuthe et al. 2020).

426 The IcP mainly cover lower latitudes of Mercury's northern hemisphere where the resolution of  
427 the gravity field is limited. A strong contribution of the lithospheric flexure and crustal thickness  
428 to the measured field is expected for the lower spherical harmonic degrees. By investigating a  
429 region of the IcP on the westside surrounding of the Caloris basin, we used a localization window  
430 concentrated (99.9%) within a 25°-radius spherical cap ( $L_{win} = 13$ ) that is centered at 110°E-  
431 longitude and 38°N-latitude. Figure 11-a shows the gravity anomalies within the spherical cap that  
432 shows their good correlation with the shaded topographic relief. Correlations are larger than 0.816  
433 for the entire range of spherical harmonic degrees between  $L_{win}$  and  $l_{DS} - L_{win}$ . The predicted  
434 admittance spectra fit our measurements (Figure 11-b), allowing to constrain the crustal and elastic  
435 thicknesses in this region. The estimated crustal thickness  $\hat{T}_c = 60 \pm 13$  km is in agreement with  
436 the retrieved mean value (~50 km) based on the inversion of the free-air gravity anomalies (Beuthe  
437 et al. 2020). A very thin lithosphere ( $\hat{T}_c = 5 \pm 4$ ) is compatible with our admittance fit. However,  
438 the crustal density is undetermined, showing a quite uniform distribution (Figure 12-d). This result  
439 confirms that the gravity, because of its lower resolution over the analyzed local area, is poorly  
440 sensitive to the effects of crustal density variations. This local analysis is one of the cases that are  
441 not included in our next step to map out the lateral variations of the bulk density.

442

#### 443 **4. Discussion**

444 An enhanced knowledge of the lateral variations of the properties of Mercury's crust and  
445 lithosphere is obtained through the combination of the parameters adjusted in our localized  
446 admittance studies. Before proceeding to map out our estimates across the northern hemisphere,  
447 we investigate a possible impact of bottom loads on our results (Section 4.1). Maps of the bulk  
448 density, and crust and elastic thicknesses are then generated to investigate their regional variations



449 (Section 4.2). By comparing our mapped bulk density with the grain density (Beuthe et al. 2020),  
450 we then compute the surface porosity (Section 4.3).

## 451 **4.1 Admittance Analysis with Bottom Loads**

452 The theoretical model that is used in our study accounts for the presence of top loads only.  
453 This modeling enables the estimation of three parameters (*i.e.*,  $\rho_c$ ,  $T_c$ ,  $T_e$ ) through the admittance  
454 fit. We carried out 32,400 correlation and admittance analyses across the northern hemisphere, and  
455 this simplified model allowed us to limit the computational efforts in our grid search algorithm  
456 (see Section 2.3). However, the existence of bottom loads underneath Mercury’s surface may  
457 induce a measurable gravity signal. To include the effects associated with internal loads, Goossens  
458 et al. 2022 adopted the admittance model presented by Grott and Wieczorek 2012. The linear  
459 transfer function for this approach relies on a set of parameters, including crustal density ( $\rho_c$ ), load  
460 density ( $\rho_l$ ), loading parameter ( $L$ ), crustal thickness ( $T_c$ ), and elastic thickness ( $T_e$ ). Surface and  
461 internal loads are modeled by infinitesimally thin mass sheets and are assumed to be in phase (*e.g.*,  
462 Broquet and Wieczorek 2019). This assumption is well-suited for bottom loads that are expected  
463 to be below top loads, as, for example, for Mars’ volcanic provinces (*e.g.*, Grott and Wieczorek  
464 2012; Broquet and Wieczorek 2019). The four local areas investigated by Goossens et al. 2022 are  
465 assumed to fulfill the hypothesis that top and bottom loads are in-phase. This assumption, however,  
466 may not be valid for the entire northern hemisphere investigated in our study.

467 To determine if the local admittance analyses presented in Sec. 3 are significantly affected by  
468 neglecting the effects of internal loads, we implemented the theoretical model presented by Grott  
469 and Wieczorek 2012. We also modified the degree of compensation function to account for the  
470 differences between crustal and load density accordingly to the formulation presented in the  
471 Appendix B of the work by Broquet and Wieczorek 2019. Table S1 shows the bounds on the

472 parameters that we used to fit the measured admittance with the top/bottom loading model. By  
473 exploring a wide range of five parameter values (*i.e.*,  $\rho_c, \rho_l, L, T_c, T_e$ ), we computed  $\sim 1M$   
474 predicted admittance spectra for each local analysis. Admittance misfits were then retrieved to  
475 yield the estimation of the parameters of interest, as described in Sec. 2.3.

476 This theoretical model involves only surface loading for  $L = 0$ , and internal loading cases for  
477  $L \neq 0$ . By exploring the space of this parameter, we investigate the impact of internal loading in  
478 our admittance fit. A positive loading parameter provides a positive density contrast that is  
479 assumed to be located at the base of the crust. A negative loading parameter accounts for the  
480 scenarios with subsurface and surface loads with opposite signs, and we assumed that the load is  
481 sufficiently deep in the upper mantle (160 km).

482 Figures S14-S23 show correlation and admittance spectra and the histograms for the  
483 parameters estimated in our analysis for the five areas presented in Sec. 3. By comparing these  
484 results with our solutions based on surface loads modeling, we note in general that the predicted  
485 fields that account for bottom loads lead to lower  $RMS_{misfit}$ . The first four cases are fully  
486 consistent with the results obtained with the admittance fit based on surface loads only (Figures  
487 4d, 6d, 8d, and 10d). These local admittance analyses show that the best estimate of the loading  
488 parameter is  $L=0$ , supporting that the surface load modeling is fully adequate to predict the gravity  
489 signal. Furthermore, the probability distributions of the load density retrieved with the admittance  
490 analysis based on this theoretical model fully agree with the estimated crustal density with top  
491 loads only.

492 The presence of bottom loads, however, has a significant impact on the resulting probability  
493 distribution of the crustal and elastic thickness. The analysis localized on a spherical cap centered  
494 on 110°E longitude and 38°N latitude shows that bottom loads may not be excluded (Figure S23),

495 and the resulting  $T_c$  and  $T_e$  estimates significantly differ from the case with top loads only. This  
496 occurs for the cases where the bulk density is undetermined, since the resolution of the gravity  
497 field is lower.

498 In this study, we mainly focus on the lateral variations of the bulk density that is estimated  
499 from the admittance analyses based on top loads only. Maps of crustal and elastic thickness are  
500 also generated and reported in the supplementary material, but the assumption of a theoretical  
501 model with top loads may significantly affect their accuracy over local areas where bottom loading  
502 should be accounted for.

503

## 504 **4.2 Lateral Variations of the Bulk Density**

505 The estimates of the bulk density, crustal thickness and elastic thickness carried out with the  
506 230 localized admittance analyses presented in Sec. 3 are then used to map out the properties of  
507 the crust across the northern hemisphere. The local estimate of these parameters is representative  
508 of their mean value within the spherical cap. To map out the lateral variations of these parameters  
509 on a  $1^\circ \times 1^\circ$  grid, we account for the estimated value and its uncertainty resulting from each local  
510 analysis that covers a specific point on the grid. By averaging out these values on each grid point,  
511 we retrieve a map of the bulk density, and crustal and elastic thicknesses with their uncertainties.  
512 The left panel of Figure 13 shows the measured regional variations of the crust bulk density in the  
513 northern hemisphere. Areas left blank in the maps do not provide measured spectra that are  
514 consistent with predictions ( $RMS_{misfit} > 1-\bar{\sigma}$ ) or the parameter of interest shows a uniform  
515 probability density distribution.

516 We determined an average bulk density of  $2540 \pm 61 \text{ kg m}^{-3}$  in the observed area of the northern  
517 hemisphere. Significant lateral variations are detected across the edge between the NVP and the

518 high-Mg province, where modeling of the surface mineralogy suggest a higher abundance of  
519 forsterite (Namur and Charlier 2017). A high abundance of Mg is consistent with the observed  
520 larger crustal density ( $\sim 2550 \text{ kg m}^{-3}$ ), which is, however, significantly lower compared to the  
521 **calculated** grain density (Sori 2018; Beuthe et al. 2020). This result is explained by the presence  
522 of surface porosity. The right panel of Figure 13 shows the map of the formal uncertainty of the  
523 bulk crustal density. Lower uncertainties are retrieved at higher latitudes where MESSENGER  
524 enabled the acquisition of radio tracking data at low altitudes ( $< 50 \text{ km}$ ).

525 Maps of crustal and elastic thicknesses are also generated to show their lateral variations (Figures  
526 S14 and S15). The crustal thickness is accurately estimated only over a north-west region of the  
527 NVP with an uncertainty lower than 10 km (Figure S14). The high-Mg province and the IcP show  
528 crustal thickness uncertainties of 10-20 km. A mean estimate of the crustal thickness constrained  
529 in the observed northern hemisphere is  $29.9 \pm 15 \text{ km}$ , which is in full agreement with previous  
530 independent estimates (e.g., Padovan et al. 2015). The lithosphere also provides a significant  
531 contribution to the gravity signal measured by MESSENGER, and this parameter is constrained  
532 through the local admittance analyses. The left panel of Figure S15 shows a thicker lithosphere  
533 ( $30 \pm 10 \text{ km}$ ) across regions with **a number of craters  $N(D) > 150$  with diameter  $D > 20 \text{ km}$  per**  
534 **million  $\text{km}^2$**  (e.g., Fassett et al. 2011; Denevi et al. 2018), including the high-Mg province. A  
535 thinner lithosphere is noted in the NVP and in the IcP on the westside region of the Caloris basin.  
536 Our estimated mean elastic thickness is  $12.4 \pm 6.3 \text{ km}$ . **The lateral variations of the crustal and**  
537 **elastic thickness may be affected by our assumption that the theoretical modeling is based on top**  
538 **loads only.**

### 539 **4.3 Surface Porosity**

540 Gravity measurements provide constraints on the mean bulk density of Mercury's crust.  
541 Independent estimates of the lateral variations in density of the pore-free surface rocks (grain  
542 density) were obtained through a combination of geochemical data acquired by the MESSENGER  
543 XRS instrument (Schlemm et al. 2007) and mineral proportions obtained from laboratory  
544 crystallization experiments (Namur and Charlier 2017; Beuthe et al. 2020). Our estimates of the  
545 bulk density are, as expected, lower compared to the grain density retrieved from global  
546 mineralogical mapping. The estimated bulk density varies between 2350 and 2650 kg m<sup>-3</sup>, whereas  
547 the **calculated** grain density is in a 2750-3150 kg m<sup>-3</sup> range.  
548 Porosity induced by impact cratering can be determined by comparing gravity and mineralogical  
549 estimates. The presence of graphite (with a density of about 2200 kg m<sup>-3</sup>) in the crust (Peplowski  
550 et al. 2016) might also be partly responsible for the difference between grain density calculated  
551 from surface mineralogy (that excluded graphite) and bulk density obtained from gravity.  
552 However, graphite concentrations are estimated to be low, around 1–5 wt% (Murchie et al. 2015),  
553 with maximum values in low-reflectance materials that are excavated deeper in the crust (Klima  
554 et al. 2018). Such concentrations have a negligible effect on grain density.  
555 By assuming that Mercury's surface composition is representative of the outer layers of the crust,  
556 the porosity  $\phi$  is computed locally by using the bulk density ( $\bar{\rho}_c$ ) from gravity and the grain density  
557 ( $\rho_g$ ) from mineralogy through the following formula

$$\phi = 1 - \frac{\bar{\rho}_c}{\rho_g}. \quad (9)$$

558 The left panel of Figure 14-a shows the local variations of the crustal porosity with a maximum  
559 value of ~21%, which results from the range of the measured pore-free surface rocks. Our  
560 estimates over the observed northern hemisphere suggest a mean value of  $14.7 \pm 1.6\%$ , which is  
561 larger than Moon's crustal porosity that is on average 12% (Wieczorek et al. 2013). High relative

562 global impact fluxes and mean velocity of the impacting projectiles on Mercury (Le Feuvre and  
563 Wicczorek 2008) could potentially contribute to higher crustal porosities on Mercury than the  
564 Moon.

565 High crustal porosities are observed across heavily cratered regions. Impact events fracture the  
566 crust, yielding the generation of additional pore space (Reynolds 1885). A longer history of  
567 bombardment generally results in higher porosity. Low porosities are detected across the NVP,  
568 where impact bombardments after their formation  $\sim 4$  Gy ago strongly affected their bulk density  
569 (Frank et al. 2017; Whitten et al. 2014). A region located within  $210 - 240^\circ E$  longitudes and  $60 -$   
570  $80^\circ N$  latitudes that is characterized by high crater densities (*i.e.*,  $N(20) > 150$  per million  $\text{km}^2$ )  
571 shows 10% porosities. Preexisting high porosity in the crust across this heavily cratered province  
572 may have led to the compaction of the pore space for some impacts, which may lead to equilibrium  
573 porosity after sufficient bombardment (Milbury et al. 2015).

## 574 **5. Conclusions**

575 The enhanced spatial resolution of Mercury's gravity field *HgM009* allowed us to study the  
576 properties of the crust and lithosphere by using localized spectral admittance analyses. Compared  
577 to the accuracy of other celestial bodies' gravity field, as, for example, the Moon and Mars, our  
578 knowledge of the short wavelength anomalies is still limited to a few regions of the northern  
579 hemisphere. The resolution of the gravity field is between spherical harmonic degrees 80 and 160  
580 across the mid-northern latitudes. The gravity signal associated with those harmonics is caused by  
581 different sources, including the crustal density and thickness variations, and the flexure of the  
582 lithosphere.

583 To estimate the crust and lithospheric properties, we used a method that uses the combination of  
584 localized admittance spectra and predictions based on a lithospheric flexural model (Turcotte et al.

585 1981). The crustal density and thickness, and the elastic thickness are adjusted as free parameters  
586 to obtain a good fit between the measured and predicted spectra. Crustal thickness variations that  
587 are not associated with flexure are not included in our modeling, limiting our interpretation  
588 regarding local variations of the crustal thickness. The parameter that is best constrained in our  
589 analysis is the bulk density, and a map of its lateral variations (Figure 13) provides key information  
590 on the crustal porosity (Figure 14).

591 An accurate fit between measured and predicted admittance spectra is obtained across a few  
592 regions of Mercury's northern hemisphere, including the high-Mg province, the NVP, and the ICP.  
593 This may result from the resolution of the gravity field that is still limited at lower latitudes.  
594 Furthermore, the theoretical model adopted in our study accounts for top-loading only. Surface  
595 and subsurface load modeling (e.g., Grott and Wieczorek 2012; Broquet and Wieczorek 2019)  
596 may help to enhance the admittance fit between measurements and predictions. This transfer  
597 function, however, is often based on the assumption that the ratio of surface to subsurface loads is  
598 constant for all degrees (e.g., Broquet and Wieczorek 2019), which would not be well-suited for  
599 the entire northern hemisphere.

600 The map of the bulk density is combined with the map of the grain density (Namur and Charlier  
601 2017; Beuthe et al. 2020) to yield the lateral variations of the upper crust porosity. Higher crustal  
602 porosities are observed across the high-Mg region.

603 To investigate the crust and lithosphere in the southern hemisphere, accurate measurements of  
604 gravity and topography will be acquired by the ESA mission BepiColombo that will be orbiting  
605 Mercury from December 2025 (Genova et al. 2021). Mercury's gravity field will be estimated  
606 globally to spherical harmonics degree and order 50-60. The method proposed in this study will

607 then be used to analyze gravity/topography admittance spectra, enabling geophysical constraints  
608 on the properties of the crust in the southern hemisphere.

609

## 610 **Acknowledgements**

611 The gravity field *HgM009* and the ancillary information, including the covariance matrix,  
612 presented in this study are archived at <https://sites.google.com/uniroma1.it/spring>. Our software  
613 that enables localized spectral analyses of gravity/topography correlation and admittance is based  
614 on the free software package *shtools* (Wieczorek and Meschede 2018). We are grateful to Walter  
615 S. Kiefer and an anonymous reviewer for helpful and constructive comments on previous versions  
616 of this paper. AG acknowledges funding from the *Rita Levi Montalcini Programme* of the Italian  
617 Ministry of University and Research (MUR).



## References

- Becker, Kris J, Mark S Robinson, Tammy L Becker, Lynn A Weller, Kenneth L Edmundson, Gregory A Neumann, Mark E Perry, and Sean C Solomon. 2016. "First Global Digital Elevation Model of Mercury." In *Presented at the 47th Lunar and Planetary Science Conference*. Houston, TX: Lunar and Planetary Institute.
- Beuthe, Mikael, Bernard Charlier, Olivier Namur, Attilio Rivoldini, and Tim van Hoolst. 2020. "Mercury's Crustal Thickness Correlates With Lateral Variations in Mantle Melt Production." *Geophysical Research Letters* 47 (9): e2020GL087261. <https://doi.org/10.1029/2020GL087261>.
- Broquet, A., and M. A. Wieczorek. 2019. "The Gravitational Signature of Martian Volcanoes." *Journal of Geophysical Research: Planets* 124 (8): 2054–86. <https://doi.org/10.1029/2019JE005959>.
- Byrne, Paul K., Lillian R. Ostrach, Caleb I. Fassett, Clark R. Chapman, Brett W. Denevi, Alexander J. Evans, Christian Klimczak, Maria E. Banks, James W. Head, and Sean C. Solomon. 2016. "Widespread Effusive Volcanism on Mercury Likely Ended by about 3.5 Ga." *Geophysical Research Letters* 43 (14): 7408–16. <https://doi.org/10.1002/2016GL069412>.
- Charlier, Bernard, Timothy L. Grove, and Maria T. Zuber. 2013. "Phase Equilibria of Ultramafic Compositions on Mercury and the Origin of the Compositional Dichotomy." *Earth and Planetary Science Letters* 363 (February): 50–60. <https://doi.org/10.1016/J.EPSL.2012.12.021>.
- Charlier, Bernard, and Olivier Namur. 2019. "The Origin and Differentiation of Planet Mercury." *Elements* 15 (1): 9–14. <https://doi.org/10.2138/GSELEMENTS.15.1.9>.
- Denevi, B.W., C.M. Ernst, L.M. Prockter, and M.S. Robinson. 2018. "The Geologic History of Mercury'." In *Mercury*, edited by Sean C. Solomon, Larry R. Nittler, and Brian J. Anderson, 144–75. Cambridge University Press (2018). <https://doi.org/10.1017/9781316650684>.
- Ermakov, A. I., R. S. Park, and B. G. Bills. 2018. "Power Laws of Topography and Gravity Spectra of the Solar System Bodies." *Journal of Geophysical Research: Planets* 123 (8): 2038–64. <https://doi.org/10.1029/2018JE005562>.
- Fassett, C I, S J Kadish, J W Head, S C Solomon, and R G Strom. 2011. "The Global Population of Large Craters on Mercury and Comparison with the Moon." *Wiley Online Library* 38 (10): 10202. <https://doi.org/10.1029/2011GL047294>.
- Frank, Elizabeth A., Ross W.K. Potter, Oleg Abramov, Peter B. James, Rachel L. Klima, Stephen J. Mojzsis, and Larry R. Nittler. 2017. "Evaluating an Impact Origin for Mercury's High-Magnesium Region." *Journal of Geophysical Research: Planets* 122 (3): 614–32. <https://doi.org/10.1002/2016JE005244>.
- Genova, A., S. Goossens, E. Mazarico, F.G. Lemoine, G.A. Neumann, W. Kuang, T.J. Sabaka, et al. 2019. "Geodetic Evidence That Mercury Has A Solid Inner Core." *Geophysical Research Letters* 46 (7). <https://doi.org/10.1029/2018GL081135>.
- Genova, A., L. Iess, and M. Marabucci. 2013. "Mercury's Gravity Field from the First Six Months of MESSENGER Data." *Planetary and Space Science* 81 (June): 55–64. <https://doi.org/10.1016/J.PSS.2013.02.006>.
- Genova, A., E. Mazarico, S. Goossens, F.G. Lemoine, G.A. Neumann, D.E. Smith, and M.T. Zuber. 2018. "Solar System Expansion and Strong Equivalence Principle as Seen by the

- NASA MESSENGER Mission.” *Nature Communications* 9 (1). <https://doi.org/10.1038/s41467-017-02558-1>.
- Genova, Antonio, Hauke Hussmann, Tim Van Hoolst, Daniel Heyner, Luciano Iess, Francesco Santoli, Nicolas Thomas, et al. 2021. “Geodesy, Geophysics and Fundamental Physics Investigations of the BepiColombo Mission.” *Space Science Reviews* 2021 217:2 217 (2): 1–62. <https://doi.org/10.1007/S11214-021-00808-9>.
- Goossens, S., A. Genova, P. B. James, and E. Mazarico. 2022. "Estimation of Crust and Lithospheric Properties for Mercury from High-resolution Gravity and Topography." *The Planetary Science Journal* 3(6): 145. <https://doi.org/10.3847/PSJ/ac703f>.
- Goossens, S., T.J. Sabaka, A. Genova, E. Mazarico, J.B. Nicholas, and G.A. Neumann. 2017. “Evidence for a Low Bulk Crustal Density for Mars from Gravity and Topography.” *Geophysical Research Letters* 44 (15). <https://doi.org/10.1002/2017GL074172>.
- Grott, M., and M. A. Wieczorek. 2012. “Density and Lithospheric Structure at Tyrrhena Patera, Mars, from Gravity and Topography Data.” *Icarus* 221 (1): 43–52. <https://doi.org/10.1016/J.ICARUS.2012.07.008>.
- Hauck, Steven A., Andrew J. Dombard, Roger J. Phillips, and Sean C. Solomon. 2004. “Internal and Tectonic Evolution of Mercury.” *Earth and Planetary Science Letters* 222 (3–4): 713–28. <https://doi.org/10.1016/J.EPSL.2004.03.037>.
- James, Peter B., Maria T. Zuber, Roger J. Phillips, and Sean C. Solomon. 2015. “Support of Long-Wavelength Topography on Mercury Inferred from MESSENGER Measurements of Gravity and Topography.” *Journal of Geophysical Research: Planets* 120 (2): 287–310. <https://doi.org/10.1002/2014JE004713>.
- Kaula, W.M. 1966. *Theory of Satellite Geodesy. Applications of Satellites to Geodesy*. Waltham, MA: Blaisdell Publishing Company.
- Kay, Jonathan P., and Andrew J. Dombard. 2019. “Long-Wavelength Topography on Mercury Is Not from Folding of the Lithosphere.” *Icarus* 319 (February): 724–28. <https://doi.org/10.1016/J.ICARUS.2018.09.040>.
- Klima, Rachel L., Brett W. Denevi, Carolyn M. Ernst, Scott L. Murchie, and Patrick N. Peplowski. 2018. “Global Distribution and Spectral Properties of Low-Reflectance Material on Mercury.” *Geophysical Research Letters* 45 (7): 2945–53. <https://doi.org/10.1002/2018GL077544>.
- Klimczak, Christian. 2015. “Limits on the Brittle Strength of Planetary Lithospheres Undergoing Global Contraction.” *Journal of Geophysical Research: Planets* 120 (12): 2135–51. <https://doi.org/10.1002/2015JE004851>.
- Konopliv, A. S., W. B. Banerdt, and W. L. Sjogren. 1999. “Venus Gravity: 180th Degree and Order Model.” *Icarus* 139 (1): 3–18. <https://doi.org/10.1006/ICAR.1999.6086>.
- Konopliv, A. S., R. S. Park, and A. I. Ermakov. 2020. “The Mercury Gravity Field, Orientation, Love Number, and Ephemeris from the MESSENGER Radiometric Tracking Data.” *Icarus* 335 (January): 113386. <https://doi.org/10.1016/J.ICARUS.2019.07.020>.
- Le Feuvre, M., and M.A. Wieczorek. 2008. “Nonuniform Cratering of the Terrestrial Planets.” *Icarus* 197 (1): 291–306. <https://doi.org/10.1016/J.ICARUS.2008.04.011>.
- Marchi, Simone, Clark R. Chapman, Caleb I. Fassett, James W. Head, W. F. Bottke, and Robert G. Strom. 2013. “Global Resurfacing of Mercury 4.0–4.1 Billion Years Ago by Heavy Bombardment and Volcanism.” *Nature* 2013 499:7456 499 (7456): 59–61. <https://doi.org/10.1038/nature12280>.

- Margot, Jean-Luc, Stanton J. Peale, Sean C. Solomon, Steven A. Hauck, Frank D. Ghigo, Raymond F. Jurgens, Marie Yseboodt, Jon D. Giorgini, Sebastiano Padovan, and Donald B. Campbell. 2012. “Mercury’s Moment of Inertia from Spin and Gravity Data.” *Journal of Geophysical Research: Planets* 117 (E12): 0–09. <https://doi.org/10.1029/2012JE004161>.
- Mazarico, E., A. Genova, S. Goossens, F.G. Lemoine, G.A. Neumann, M.T. Zuber, D.E. Smith, and S.C. Solomon. 2014. “The Gravity Field, Orientation, and Ephemeris of Mercury from MESSENGER Observations after Three Years in Orbit.” *Journal of Geophysical Research: Planets* 119 (12). <https://doi.org/10.1002/2014JE004675>.
- Melosh, J.H. 1977. “Global Tectonics of a Despun Planet.” *Icarus* 31 (2): 221–43. [https://doi.org/10.1016/0019-1035\(77\)90035-5](https://doi.org/10.1016/0019-1035(77)90035-5).
- Milbury, C., B. C. Johnson, H. J. Melosh, G. S. Collins, D. M. Blair, J. M. Soderblom, F. Nimmo, C. J. Bierson, R. J. Phillips, and M. T. Zuber. 2015. “Preimpact Porosity Controls the Gravity Signature of Lunar Craters.” *Geophysical Research Letters* 42 (22): 9711–16. <https://doi.org/10.1002/2015GL066198>.
- Murchie, Scott L., Rachel L. Klima, Brett W. Denevi, Carolyn M. Ernst, Mary R. Keller, Deborah L. Domingue, David T. Blewett, et al. 2015. “Orbital Multispectral Mapping of Mercury with the MESSENGER Mercury Dual Imaging System: Evidence for the Origins of Plains Units and Low-Reflectance Material.” *Icarus* 254 (July): 287–305. <https://doi.org/10.1016/J.ICARUS.2015.03.027>.
- Namur, Olivier, and Bernard Charlier. 2017. “Silicate Mineralogy at the Surface of Mercury.” <https://doi.org/10.1038/NNGEO2860>.
- Namur, Olivier, Max Collinet, Bernard Charlier, Timothy L. Grove, Francois Holtz, and Catherine McCammon. 2016. “Melting Processes and Mantle Sources of Lavas on Mercury.” *Earth and Planetary Science Letters* 439 (April): 117–28. <https://doi.org/10.1016/J.EPSL.2016.01.030>.
- Peplowski, Patrick N, Rachel L Klima, David J Lawrence, Carolyn M Ernst, Brett W Denevi, Elizabeth A Frank, John O Goldsten, Scott L Murchie, Larry R Nittler, and Sean C Solomon. 2016. “Remote Sensing Evidence for an Ancient Carbon-Bearing Crust on Mercury” 9: 273–76. <https://doi.org/10.1038/NNGEO2669>.
- Reynolds, Osborne. 1885. “LVII. On the Dilatancy of Media Composed of Rigid Particles in Contact. With Experimental Illustrations .” *The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science* 20 (127): 469–81. <https://doi.org/10.1080/14786448508627791>.
- Schlemm, Charles E., Richard D. Starr, George C. Ho, Kathryn E. Bechtold, Sarah A. Hamilton, John D. Boldt, William V. Boynton, et al. 2007. “The X-Ray Spectrometer on the MESSENGER Spacecraft.” *The Messenger Mission to Mercury*, 393–415. [https://doi.org/10.1007/978-0-387-77214-1\\_11](https://doi.org/10.1007/978-0-387-77214-1_11).
- Smith, David E., Maria T. Zuber, Roger J. Phillips, Sean C. Solomon, Steven A. Hauck, Frank G. Lemoine, Erwan Mazarico, et al. 2012. “Gravity Field and Internal Structure of Mercury from MESSENGER.” *Science* 336 (6078): 214–17. <https://doi.org/10.1126/SCIENCE.1218809>.
- Solomon, Sean C., Ralph L. McNutt, Robert E. Gold, Mario H. Acuña, Daniel N. Baker, William V. Boynton, Clark R. Chapman, et al. 2001. “The MESSENGER Mission to Mercury: Scientific Objectives and Implementation.” *Planetary and Space Science* 49 (14–15): 1445–65. [https://doi.org/10.1016/S0032-0633\(01\)00085-X](https://doi.org/10.1016/S0032-0633(01)00085-X).
- Solomon, Sean C., Larry R. Nittler, and Brian J. Anderson, eds. 2018. *Mercury: The View after MESSENGER*. Vol. 21. Cambridge, UK: Cambridge University Press.

- Sori, Michael M. 2018. "A Thin, Dense Crust for Mercury." *Earth and Planetary Science Letters* 489 (May): 92–99. <https://doi.org/10.1016/J.EPSL.2018.02.033>.
- Strom, Robert G., Maria E. Banks, Clark R. Chapman, Caleb I. Fassett, Jeffrey A. Forde, James W. Head, William J. Merline, Louise M. Prockter, and Sean C. Solomon. 2011. "Mercury Crater Statistics from MESSENGER Flybys: Implications for Stratigraphy and Resurfacing History." *Planetary and Space Science* 59 (15): 1960–67. <https://doi.org/10.1016/J.PSS.2011.03.018>.
- Tapley, Byron D., Bob E. Schutz, and George H. Born. 2004. *Statistical Orbit Determination*. Elsevier Inc. <https://doi.org/10.1016/B978-0-12-683630-1.X5019-X>.
- Trask, Newell J., and John E. Guest. 1975. "Preliminary Geologic Terrain Map of Mercury." *Journal of Geophysical Research* 80 (17): 2461–77. <https://doi.org/10.1029/JB080I017P02461>.
- Turcotte, D. L., R. J. Willemann, W. F. Haxby, and John Norberry. 1981. "Role of Membrane Stresses in the Support of Planetary Topography." *Journal of Geophysical Research: Solid Earth* 86 (B5): 3951–59. <https://doi.org/10.1029/JB086IB05P03951>.
- Vander Kaaden, Kathleen E., and Francis M. McCubbin. 2015. "Exotic Crust Formation on Mercury: Consequences of a Shallow, FeO-Poor Mantle." *Journal of Geophysical Research: Planets* 120 (2): 195–209. <https://doi.org/10.1002/2014JE004733>.
- Verma, Ashok Kumar, and Jean-Luc Margot. 2016. "Mercury's Gravity, Tides, and Spin from MESSENGER Radio Science Data." *Journal of Geophysical Research: Planets* 121 (9): 1627–40. <https://doi.org/10.1002/2016JE005037>.
- Weider, Shoshana Z., Larry R. Nittler, Richard D. Starr, Ellen J. Crapster-Pregont, Patrick N. Peplowski, Brett W. Denevi, James W. Head, et al. 2015. "Evidence for Geochemical Terranes on Mercury: Global Mapping of Major Elements with MESSENGER's X-Ray Spectrometer." *Earth and Planetary Science Letters* 416 (April): 109–20. <https://doi.org/10.1016/J.EPSL.2015.01.023>.
- Weider, Shoshana Z., Larry R. Nittler, Richard D. Starr, Timothy J. McCoy, Karen R. Stockstill-Cahill, Paul K. Byrne, Brett W. Denevi, James W. Head, and Sean C. Solomon. 2012. "Chemical Heterogeneity on Mercury's Surface Revealed by the MESSENGER X-Ray Spectrometer." *Journal of Geophysical Research: Planets* 117 (E12): 0–05. <https://doi.org/10.1029/2012JE004153>.
- Whitten, Jennifer L., James W. Head, Brett W. Denevi, and Sean C. Solomon. 2014. "Intercrater Plains on Mercury: Insights into Unit Definition, Characterization, and Origin from MESSENGER Datasets." *Icarus* 241 (October): 97–113. <https://doi.org/10.1016/J.ICARUS.2014.06.013>.
- Wieczorek, Mark A. 2015. "The Gravity and Topography of the Terrestrial Planets." In *Treatise on Geophysics*.
- Wieczorek, Mark A., and Matthias Meschede. 2018. "SHTools: Tools for Working with Spherical Harmonics." *Geochemistry, Geophysics, Geosystems* 19 (8): 2574–92. <https://doi.org/10.1029/2018GC007529>.
- Wieczorek, Mark A., Gregory A. Neumann, Francis Nimmo, Walter S. Kiefer, G. Jeffrey Taylor, H. Jay Melosh, Roger J. Phillips, et al. 2013. "The Crust of the Moon as Seen by GRAIL." *Science* 339 (6120): 671–75. <https://doi.org/10.1126/SCIENCE.1231530>.

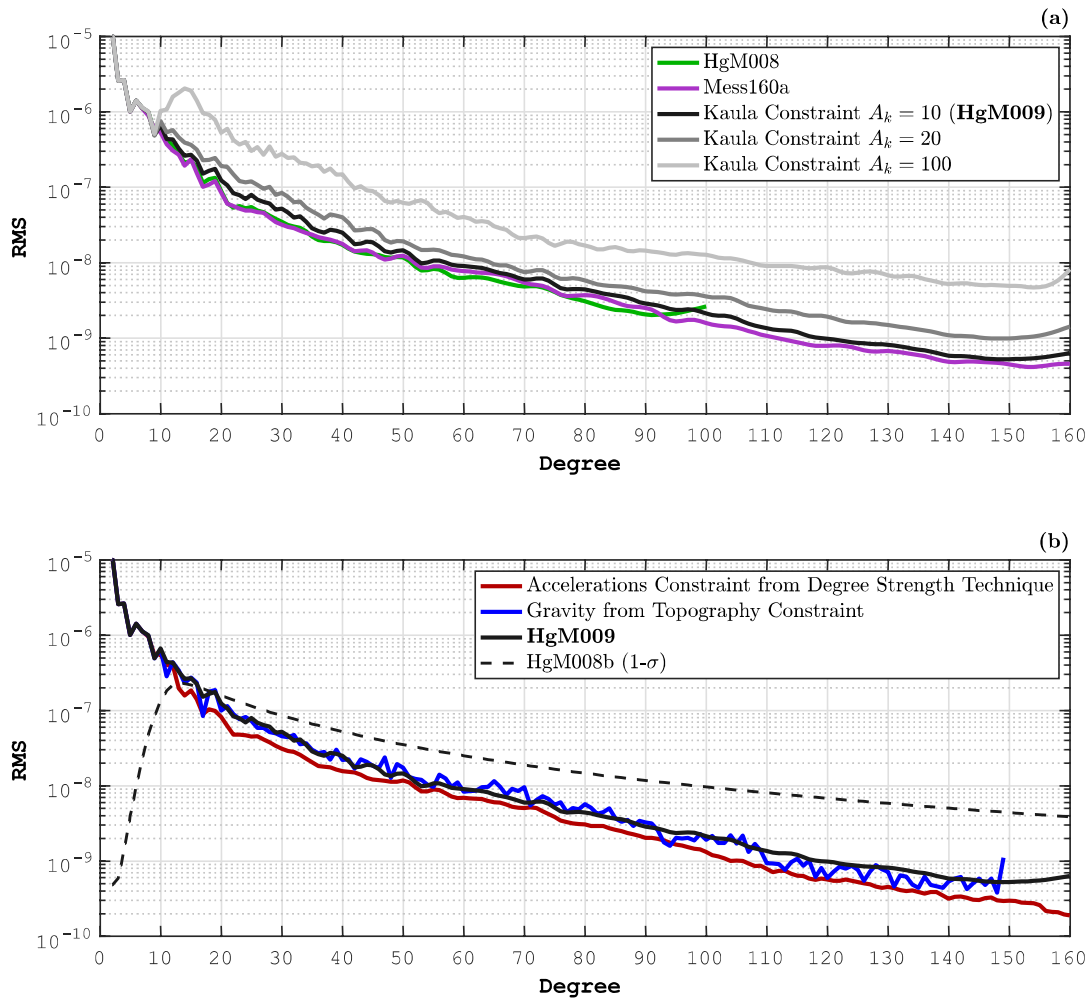
- Wieczorek, Mark A., and Frederik J. Simons. 2005. "Localized Spectral Analysis on the Sphere." *Geophysical Journal International* 162 (3): 655–75. <https://doi.org/10.1111/J.1365-246X.2005.02687.X/2/162-3-655-FIG011.JPEG>.
- Zuber, Maria T., David E. Smith, Roger J. Phillips, Sean C. Solomon, Gregory A. Neumann, Steven A. Hauck, Stanton J. Peale, et al. 2012. "Topography of the Northern Hemisphere of Mercury from MESSENGER Laser Altimetry." *Science* 336 (6078): 217–20. <https://doi.org/10.1126/SCIENCE.1218805>.

## Tables

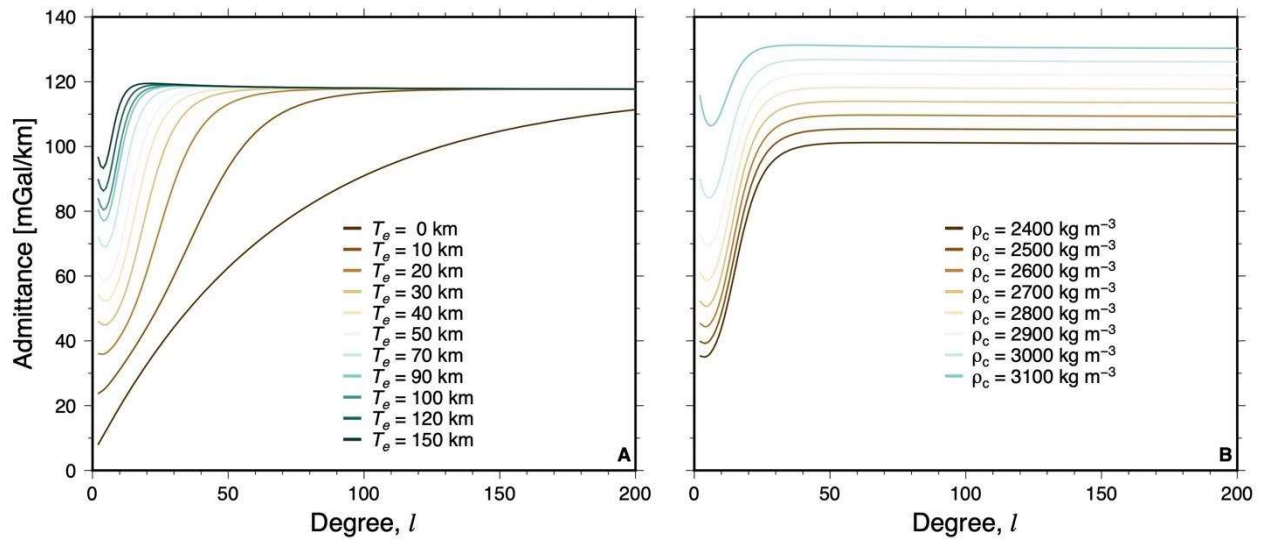
**Table 1** Lower and upper limits, and step size of the parameters of interest that are used in the global theoretical admittance function (Eqs. 3 and 4).

<b>Parameter</b>	<b>Lower Bound</b>	<b>Upper Bound</b>	<b>Step Size</b>
<b>Crustal density <math>\rho_c</math> (kg m<sup>-3</sup>)</b>	2200	3200	5
<b>Crustal thickness <math>T_c</math> (km)</b>	0	200	5
<b>Elastic thickness <math>T_e</math> (km)</b>	0	200	5

## Figures

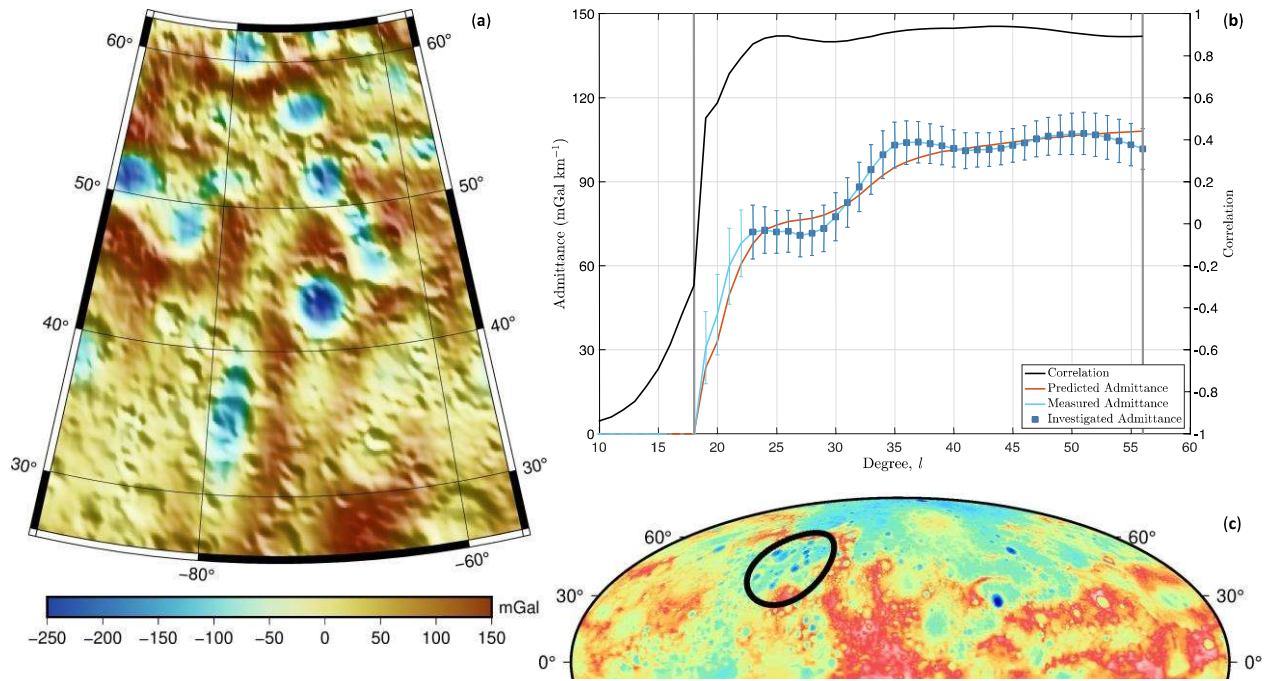


**Figure 1** Power spectra of the gravity solutions obtained by using an *a priori* constraint based on (a) the Kaula rule with different  $A_k$  parameters and (b) the degree strength map (red) and the gravity from topography (blue). The gravity solution, *HgM009*, is expanded to degree and order 160 and is retrieved with a looser Kaula constraint ( $A_k=10$ ) compared to the latest solutions *HgM008* (green) and *Mess160a* (purple).

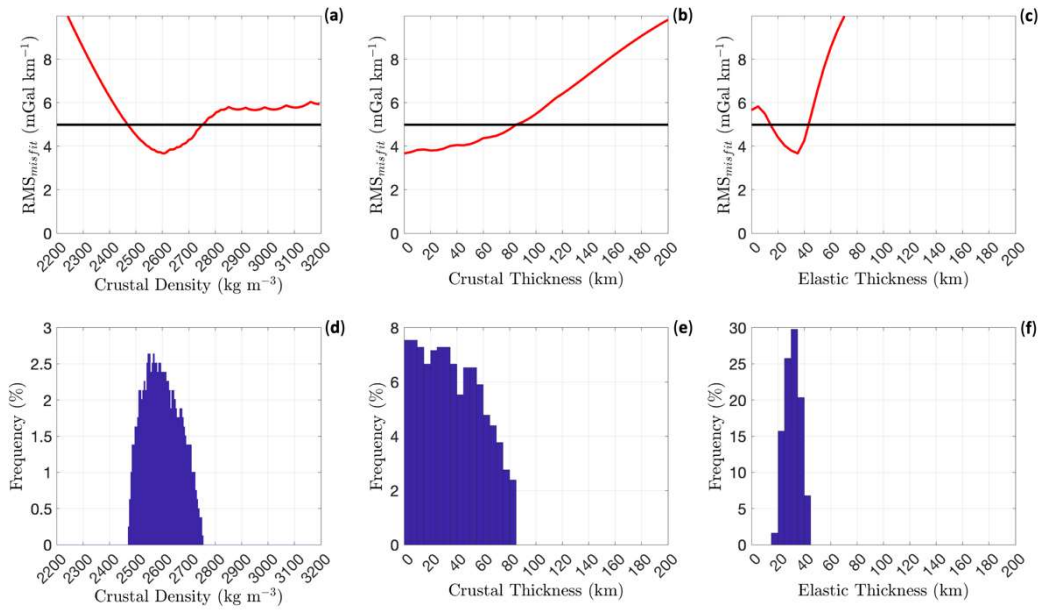


**Figure 2** (A) Global gravity/topography admittances for crustal thickness and density of 35 km and 2800 kg m<sup>-3</sup>, respectively. (B) Global gravity/topography admittances for crustal and elastic thickness of 35 km and 50 km, respectively.

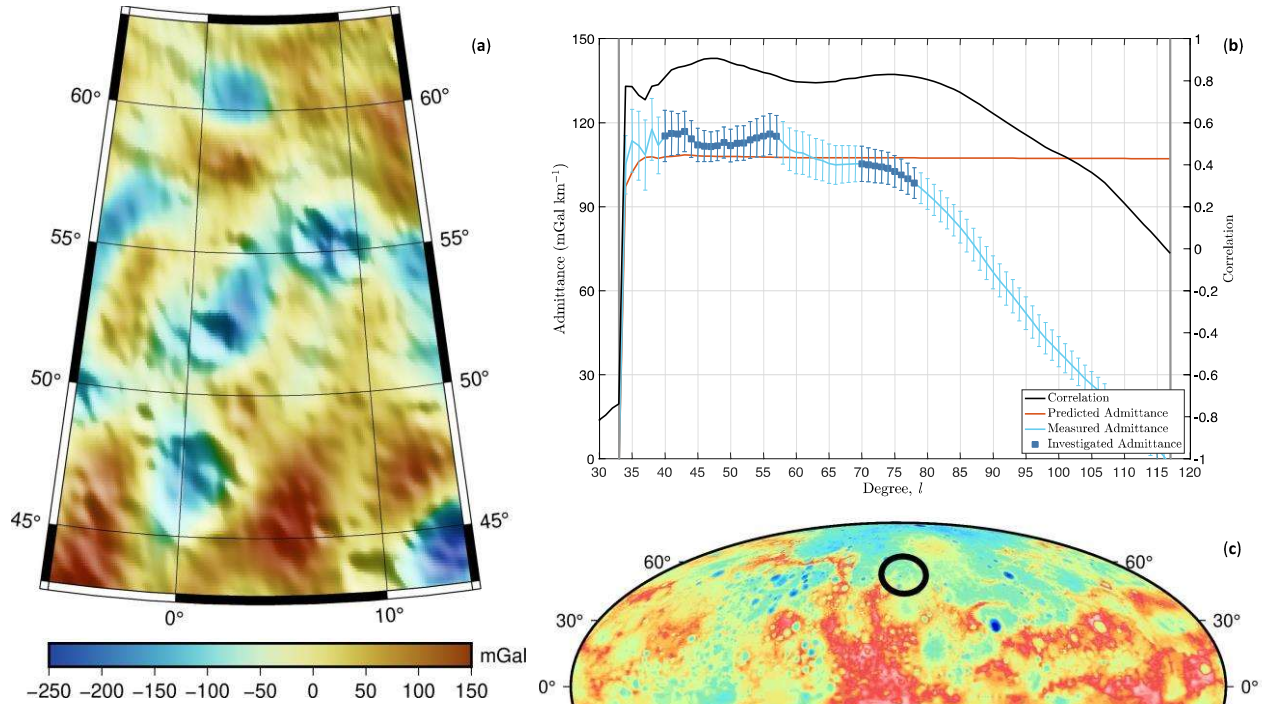




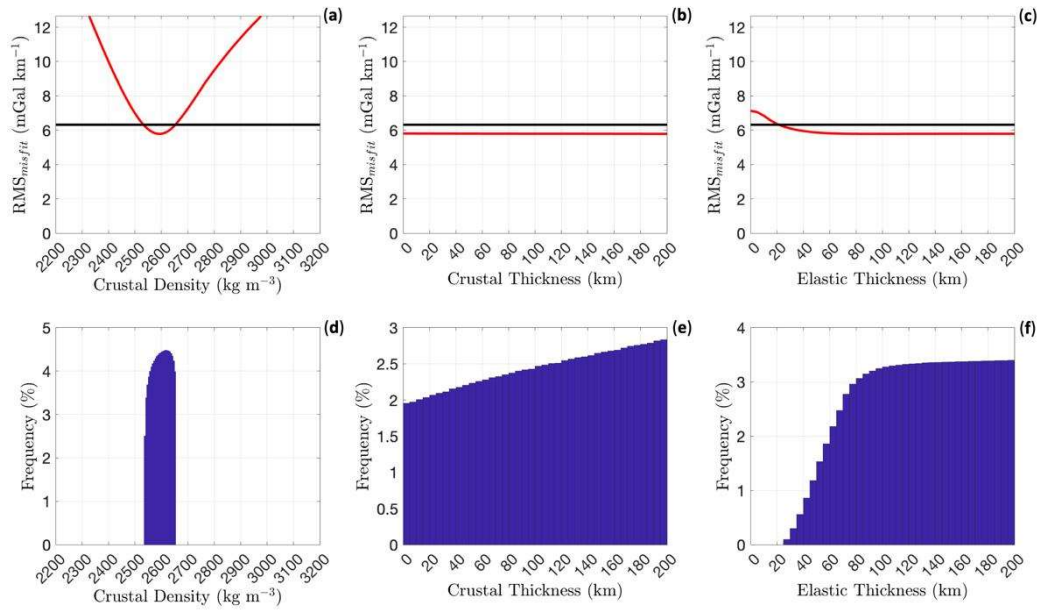
**Figure 3** (a) Local map of free-air gravity anomaly (mGal) shown over shaded topographic relief in a Lambert Conformal Conic projection, and (b) correlation and admittance between gravity and topography localized on (c) a spherical cap centered at 286°E longitude and 44°N latitude. The localization windowing is carried out with a 18° radius, a concentration factor of 0.999 ( $L_{win} = 18$ ), and a spherical harmonic expansion to degree  $l_{max} = 74$ . The measured admittance is compared to the predicted admittance spectra based on the surface loading model presented in Sec. 2.3. The investigated admittance spectrum includes spherical harmonic degrees that provides a signal to noise ratio larger than (correlation  $\gamma(l) > 0.816$ ). The vertical gray lines show the range of spherical harmonic degrees between  $L_{win}$  and  $l_{max} - L_{win} = l_{DS}$  where  $l_{DS}$  is the degree resolution resulting from the degree strength map (Figure S1).



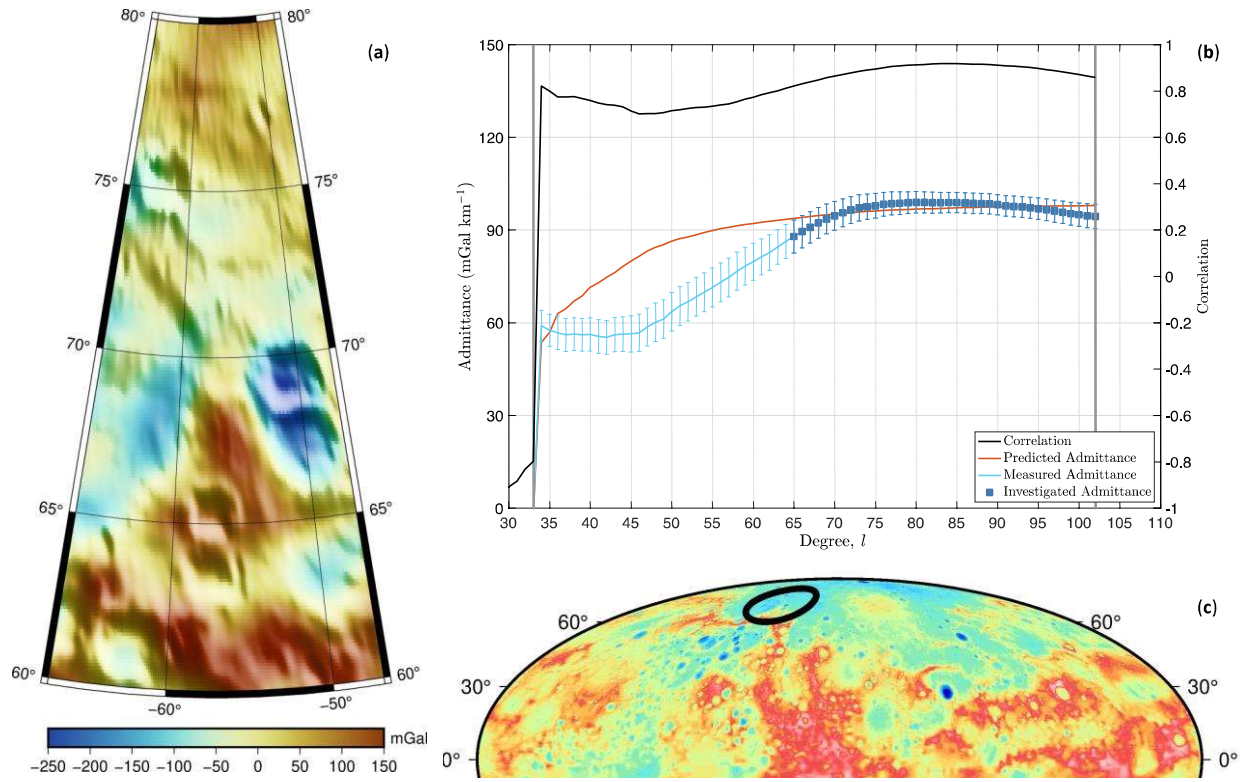
**Figure 4 (a-b-c)** Misfit plots and **(d-e-f)** histograms for the crustal density and thickness, and elastic thickness resulting from the comparison between measured and predicted localized admittance shown in Figure 3-b. The black horizontal line shows the RMS of the formal uncertainties of the local admittance,  $\bar{\sigma}$ , and the red curve the  $RMS_{misfit}$  as function of the estimated parameter.



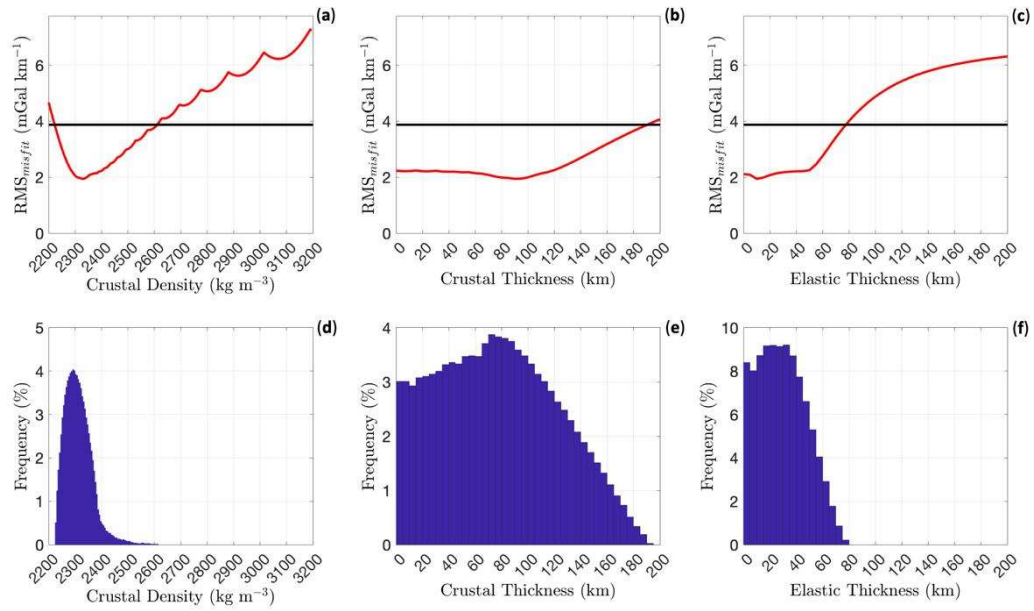
**Figure 5** (a) Local map of free-air gravity anomaly (mGal) shown over shaded topographic relief in a Lambert Conformal Conic projection, and (b) correlation and admittance between gravity and topography localized on (c) a spherical cap centered at 4°E longitude and 53°N latitude. The localization windowing is carried out with a 10° radius, a concentration factor of 0.999 ( $L_{win} = 33$ ), and a spherical harmonic expansion to degree  $l_{max} = 148$  (see caption of Figure 3 for more details).



**Figure 6 (a-b-c)** Misfit plots and **(d-e-f)** histograms for the crustal density and thickness, and elastic thickness resulting from the comparison between measured and predicted localized admittance shown in Figure 5-b. The black horizontal line shows the RMS of the formal uncertainties of the local admittance,  $\bar{\sigma}$ , and the red curve the  $RMS_{misfit}$  as function of the estimated parameter.

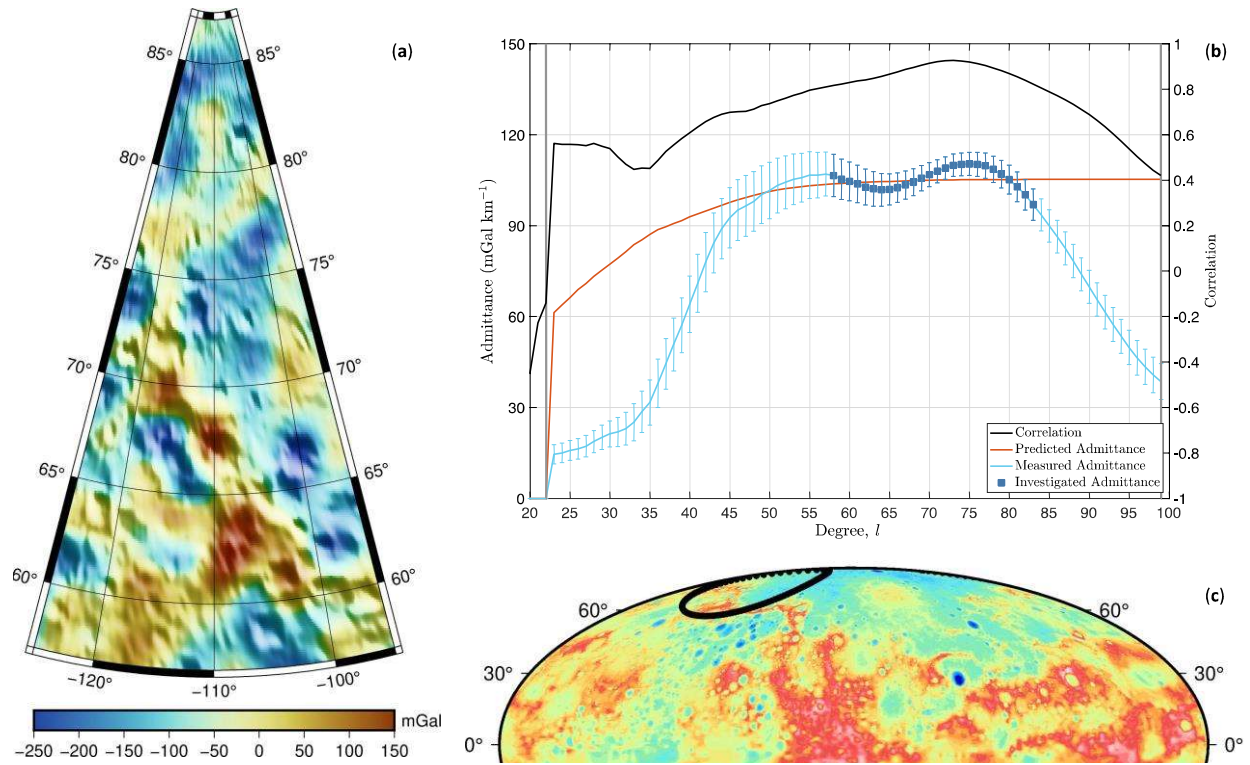


**Figure 7** (a) Local map of free-air gravity anomaly (mGal) shown over shaded topographic relief in a Lambert Conformal Conic projection, and (b) correlation and admittance between gravity and topography localized on (c) a spherical cap centered at 303°E longitude and 70°N latitude. The localization windowing is carried out with a 10° radius, a concentration factor of 0.999 ( $L_{win} = 33$ ), and a spherical harmonic expansion to degree  $l_{max} = 135$  (see caption of Figure 3 for more details).

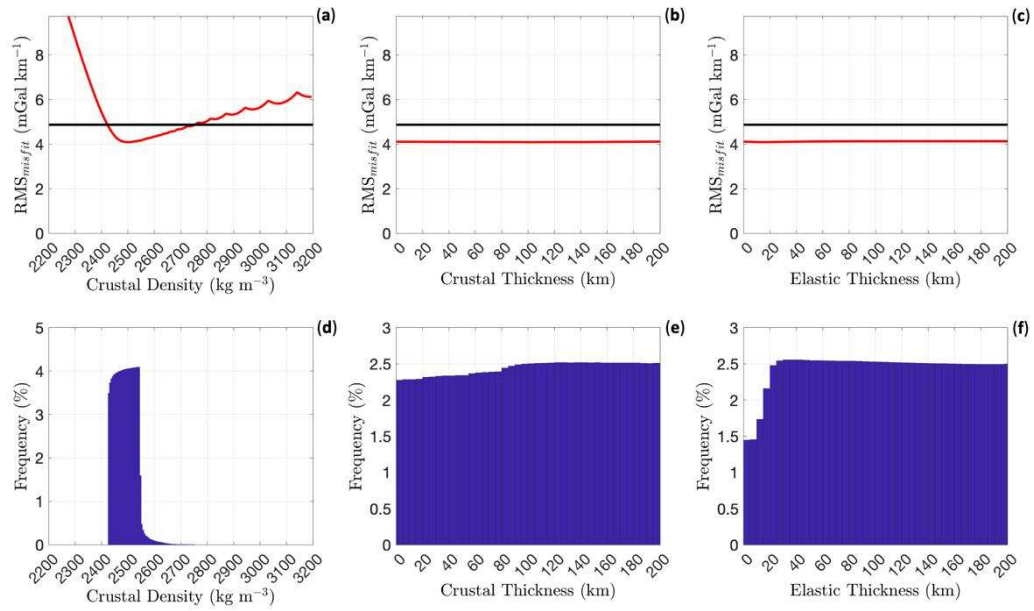


**Figure 8 (a-b-c)** Misfit plots and **(d-e-f)** histograms for the crustal density and thickness, and elastic thickness resulting from the comparison between measured and predicted localized admittance shown in Figure 7-b. The black horizontal line shows the RMS of the formal uncertainties of the local admittance,  $\bar{\sigma}$ , and the red curve the  $RMS_{misfit}$  as function of the estimated parameter.



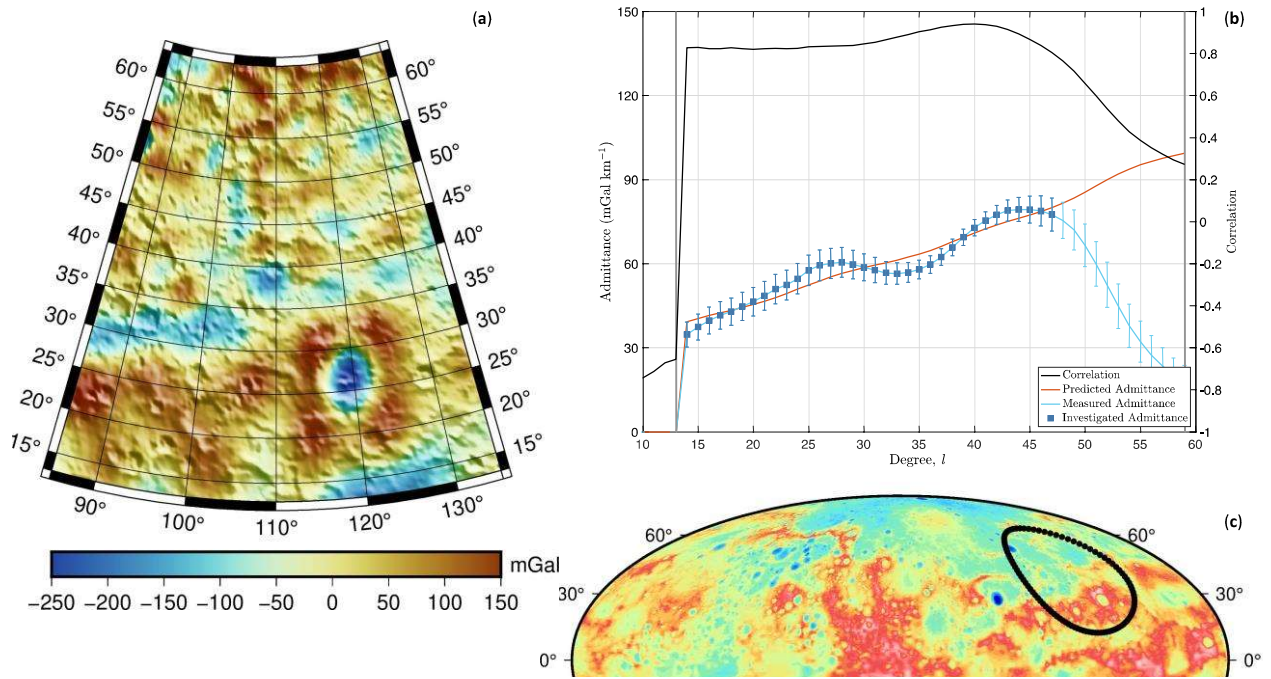


**Figure 9** (a) Local map of free-air gravity anomaly (mGal) shown over shaded topographic relief in a Lambert Conformal Conic projection, and (b) correlation and admittance between gravity and topography localized on (c) a spherical cap centered at 250°E longitude and 72°N latitude. The localization windowing is carried out with a 15° radius, a concentration factor of 0.999 ( $L_{win} = 22$ ), and a spherical harmonic expansion to degree  $l_{max} = 121$  (see caption of Figure 3 for more details).

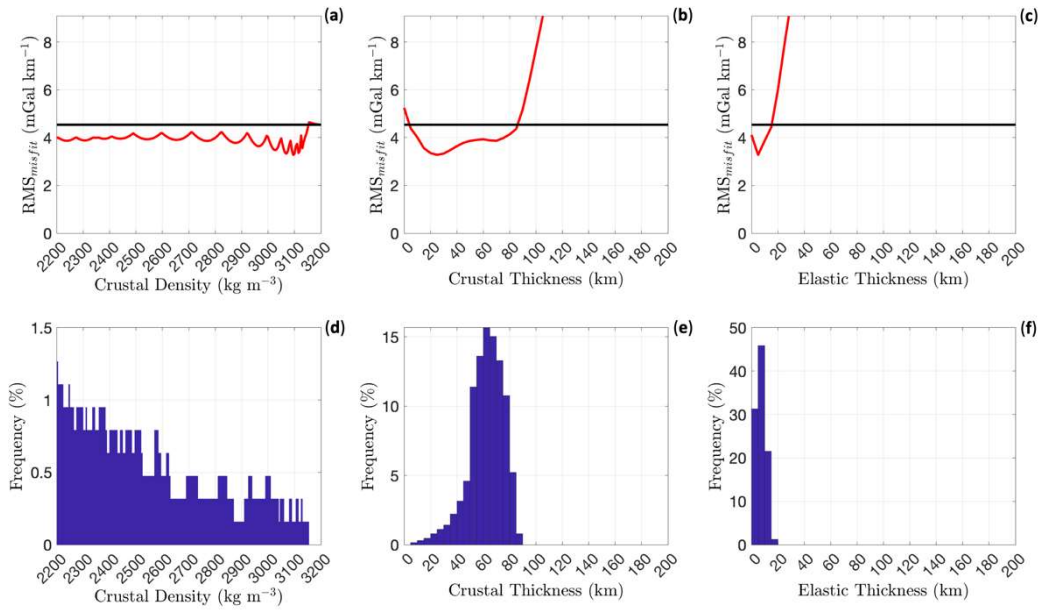


**Figure 10 (a-b-c)** Misfit plots and **(d-e-f)** histograms for the crustal density and thickness, and elastic thickness resulting from the comparison between measured and predicted localized admittance shown in Figure 9-b. The black horizontal line shows the RMS of the formal uncertainties of the local admittance,  $\bar{\sigma}$ , and the red curve the  $RMS_{misfit}$  as function of the estimated parameter.

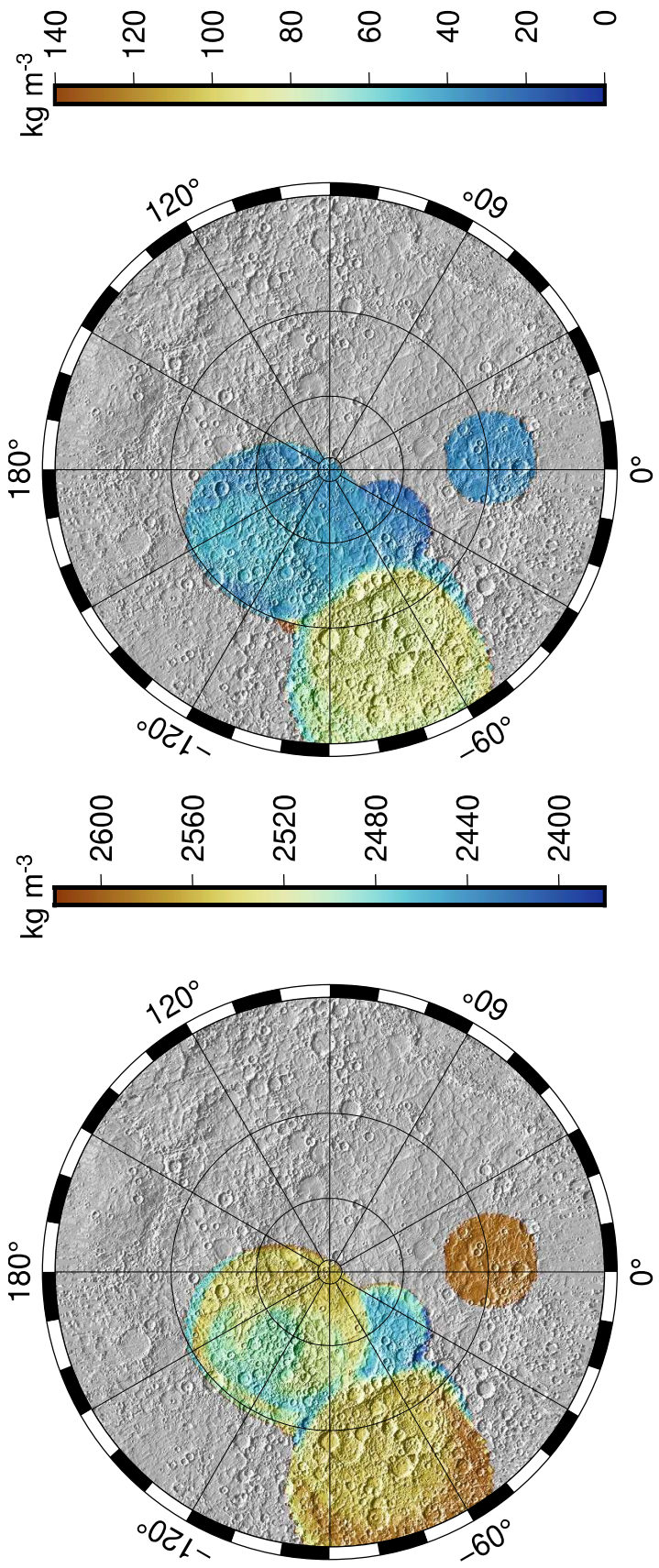




**Figure 11** (a) Local map of free-air gravity anomaly (mGal) shown over shaded topographic relief in a Lambert Conformal Conic projection, and (b) correlation and admittance between gravity and topography localized on (c) a spherical cap centered at 110°E longitude and 38°N latitude. The localization windowing is carried out with a 25° radius, a concentration factor of 0.999 ( $L_{win} = 13$ ), and a spherical harmonic expansion to degree  $l_{max} = 72$  (see caption of Figure 3 for more details).

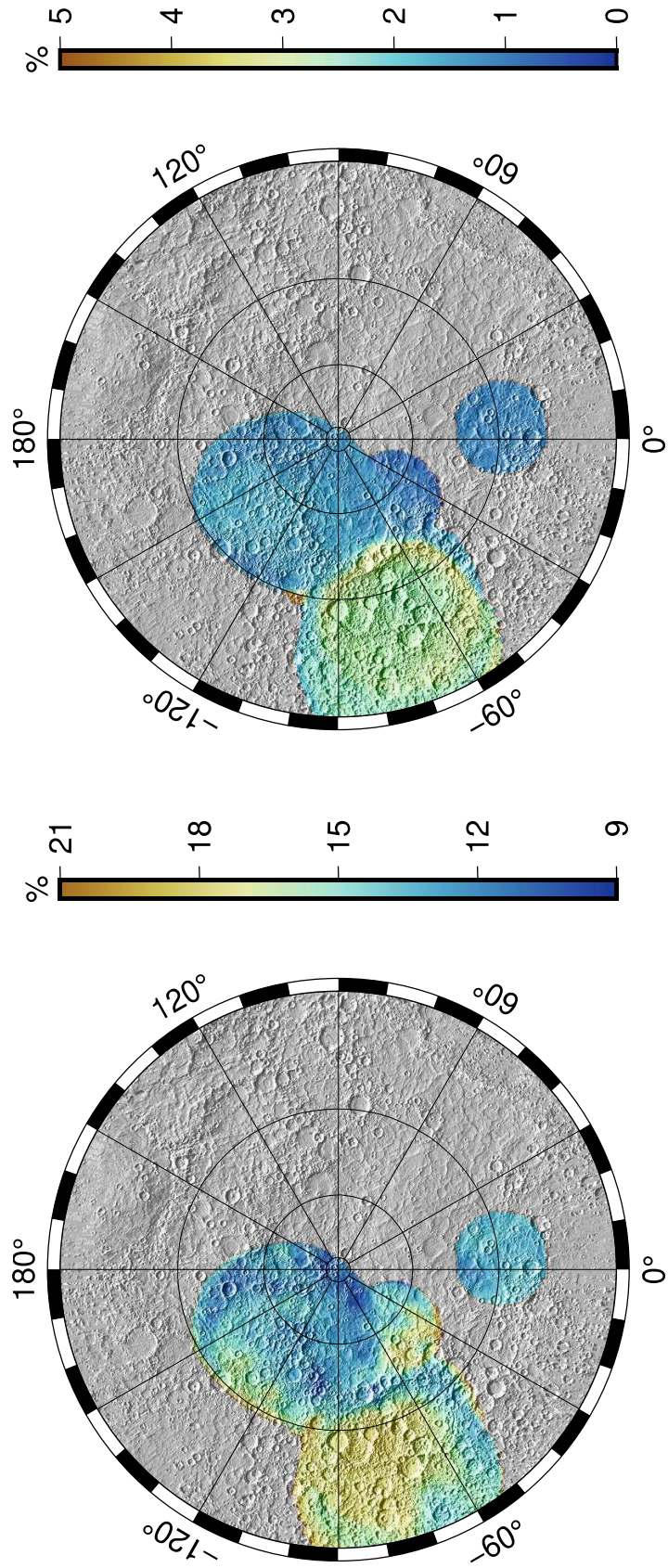


**Figure 12 (a-b-c)** Misfit plots and **(d-e-f)** histograms for the crustal density and thickness, and elastic thickness resulting from the comparison between measured and predicted localized admittance shown in Figure 11-b. The black horizontal line shows the RMS of the formal uncertainties of the local admittance,  $\bar{\sigma}$ , and the red curve the  $RMS_{misfit}$  as function of the estimated parameter.



**Figure 13** Maps of the lateral variations of the **(left)** crust bulk density and **(right)** its uncertainty in a polar stereographic projection from 30°N-latitude. Grey colors show regions where the localized gravity/correlation admittance spectra do not allow to constrain the crustal density.





**Figure 14** Maps of the lateral variations of the **(left)** surface porosity and **(right)** its uncertainty in a polar stereographic projection from 30°N-latitude. The lateral variations of the surface porosity are computed by comparing the bulk density retrieved from local admittance analyses and the grain density reported by Beuthe et al. 2020

