

1 **Mercury's internal magnetic field: Constraints on large- and small-scale fields of**
2 **crustal origin**

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17 **Abstract:** MESSENGER and Mariner 10 observations of Mercury's magnetic field
18 suggest that small-scale crustal magnetic fields, if they exist, are at the limit of resolution.
19 Large-scale crustal magnetic fields have also been suggested to exist at Mercury,
20 originating from a relic of an internal dipole whose symmetry has been broken by
21 latitudinal and longitudinal variations in surface temperature. If this large-scale
22 magnetization is confined to a layer averaging 50 km in thickness, it must be magnetized
23 with an intensity of at least 2.9 A/m. Fits to models constrained by such large-scale
24 insolation variations do not reveal the predicted signal, and the absence of small-scale

25 features attributable to remanence further weakens the case for large-scale magnetization.
26 Our tests are hindered by the limited coverage to date and difficulty in isolating the
27 internal magnetic field. We conclude that the case for large- and small-scale remanence
28 on Mercury is weak, but further measurements by MESSENGER can decide the issue
29 unequivocally. Across the terrestrial planets and the Moon, minimum magnetization
30 contrast and iron abundance in the crust show a positive correlation. This correlation
31 suggests that crustal iron content plays a determining role in the strength of crustal
32 magnetization.

33 Keywords: Mercury, magnetic field, planetary magnetism

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35 **1. Introduction**

36 Mercury's magnetic field was discovered by the Mariner 10 spacecraft during two flybys
37 of the planet in 1974 and 1975. The dominantly dipolar internal magnetic field is oriented
38 in the same sense as the Earth's, but its strength is only 1% as large. A quadrupolar
39 component was suggested by the observations, but its magnitude was poorly constrained
40 because of the limited spatial coverage of the planet afforded by the flybys (Connerney
41 and Ness, 1988).

42

43 Magnetometer observations during the recent Mercury flyby by the MErcury Surface,
44 Space ENvironment, GEOchemistry, and Ranging (MESSENGER) spacecraft have been
45 explained (Anderson et al., 2008) in terms of an internal dipole, magnetopause and tail
46 currents, and large- and small-scale diamagnetic (plasma pressure) effects. These

47 interpretations are supported by proton plasma count rates (Zurbuchen et al., 2008) and
48 simulations of Mercury's magnetosphere (Trávníček et al., 2007).

49

50 By analogy with the Earth, the origin of Mercury's dipolar field could be a thermo-
51 chemical dynamo in the planet's fluid outer core (Zuber et al., 2007). It has also been
52 suggested that it might originate as the remanent of a dipole field, either through
53 variations in the thickness of a coherently magnetized remanent layer (Aharonson et al.,
54 2004) or in a layer of uniform thickness but relatively low magnetic permeability
55 (Merrill, 1981; Stephenson, 1976, M.H. Acuña, personal communication, 2008). This
56 paper will explore the constraints placed on small- and large-scale remanence by the
57 three flybys, especially the recent Mercury MESSENGER flyby. A companion paper in
58 this volume (Uno et al., 2008) explores the constraints placed on the origin of the field if
59 it is a dynamo.

60

61 **2. Data and Modeling Techniques**

62 **a. Magnetometer Observations**

63

64 A triaxial fluxgate magnetometer (Anderson et al., 2007) mounted on a 3.6-m-long boom
65 measured the magnetic field during MESSENGER's first Mercury flyby at a rate of 20
66 samples per second. The calibrated magnitude and three orthogonal magnetic field
67 components are shown in Fig. 1 in a spherical Mercury-fixed coordinate system (B_r
68 positive outward, B_θ positive southward, B_ϕ positive eastward). The attitude uncertainty
69 of the vector data is estimated at 0.1° , and instrument digitization resolution is 0.047 nT.

70

71 We use two approaches, one forward and one inverse, for the removal of external fields,
72 as in Anderson et al. (2008). The forward model (TS04) is based on the adaptation of a
73 terrestrial magnetospheric model for Mercury (Korth et al., 2004; Anderson et al., 2008)
74 and the inverse approach (Anderson et al., 2008) involves the simultaneous estimation of
75 the internal and external magnetic fields with a least-squares, spherical harmonic
76 expansion. The spherical harmonic solution parameterizes a magnetic field \mathbf{B} into a part
77 of internal origin \mathbf{B}_{int} (sources internal to the observation altitude) and a part of external
78 origin \mathbf{B}_{ext} :

$$\begin{aligned} \mathbf{B} &= \mathbf{B}_{\text{int}} + \mathbf{B}_{\text{ext}} \\ 79 \quad &= -\text{grad} \left[a \left\{ \sum_{n,m} (g_{nm} \cos m\phi + h_{nm} \sin m\phi) \left(\frac{a}{r} \right)^{n+1} P_n^m(\cos \theta) \right\} \right] \\ &\quad - \text{grad} \left[a \left\{ \sum_{n,m} (q_{nm} \cos m\phi + s_{nm} \sin m\phi) \left(\frac{r}{a} \right)^n P_n^m(\cos \theta) \right\} \right] \end{aligned}$$

80 Here (r, θ, ϕ) are spherical coordinates, a is Mercury's mean radius, $P_n^m(\cos \theta)$ are the
81 Schmidt-normalized Legendre functions, (g_{nm}, h_{nm}) and (q_{nm}, s_{nm}) are expansion
82 coefficients describing internal and external magnetic field contributions, respectively,
83 and n and m are spherical harmonic degree and order. The selection of data for modeling
84 of the internal field, and the identification of inbound and outbound bow shock and
85 magnetopause crossing, is identical with that of Anderson et al. (2008).

86

87 All three closest approach (CA) locations were located on the nightside. For Mariner 10
88 observations near CA used in this study, we currently have only Earth-based radar images
89 (Harmon et al., 2007) to provide context. For the MESSENGER observations near CA,

90 we have both radar images and a single laser altimeter profile (Zuber et al., 2008) to
91 provide insight into the nature of the surface. Such information has proven to be
92 important in understanding magnetic fields of crustal origin at Mars and the Moon
93 (Langlais et al., 2004).

94

95 **b. Laser Altimeter Observations**

96 The Mercury Laser Altimeter (MLA) is a laser rangefinder operating at an 8 Hz rate.
97 During MESSENGER's Mercury flyby MLA collected a 3200-km long profile (Fig. 1),
98 beginning about two minutes before CA and continuing for about ten minutes (Zuber et
99 al., 2008). The topography exhibited a 5.2-km dynamic range along this profile, and
100 several significant craters were sampled (Fig. 1), some of which are also seen in the radar
101 images. Impact craters affect small-scale crustal magnetic fields through excavation of
102 magnetic material, impact and thermal demagnetization, and subsequent remagnetization
103 by thermal or shock processes in the presence of an ambient or core field (e.g., Lillis et
104 al., 2008). Other geological processes (e.g., volcanism) can also affect prior
105 magnetization.

106

107 **3. Constraints on the Presence of Small-scale Crustal Magnetic Fields**

108 Small-scale crustal fields will be most easily identified near CA (Fig. 1) as features with
109 wavelengths comparable to, or larger than, the distance of the spacecraft to the surface.
110 At the MESSENGER CA altitude (201 km) this shortest wavelength on Mercury is 5° .
111 The decrease in $|\mathbf{B}|$ near CA, coincident with the deep crater "a" (Fig. 1), is interpreted
112 not as a crustal magnetic feature but as a diamagnetic (plasma pressure) effect because it

113 exhibits enhanced fluctuation amplitudes in the 1-10 Hz passband (Anderson et al., 2008)
114 and it is seen in the Fast Imaging Plasma Spectrometer observations (Zurbuchen et al.,
115 2008) as an increase in proton plasma count rates. Smaller features, such as “b” in Fig. 1,
116 are about 4 nT in magnitude, not as clearly of diamagnetic origin (but see the variation in
117 the ϕ component in Fig. 1), and not closely related to any surface feature seen by MLA.
118 The prominent pair of craters seen at “c” have no magnetic field expression.

119

120 The Mariner 10 magnetometer observations made during the near-polar third flyby
121 exhibit few features with the appropriate wavelengths (Fig. 2, M10-III). The equatorial
122 pass of Mariner 10 (Fig. 2, M10-I) was affected by strong external field signatures close
123 to CA but exhibits few features with appropriate wavelength.

124

125 Taken in total, these observations suggest that small-scale crustal magnetic fields, if they
126 exist, are less than 4 nT at 201 km altitude. This limit is set by magnetic feature “b” in
127 Fig. 1. The most basic question we would like to answer is the magnitude of the intensity
128 of magnetization required to explain this result. By means of a constrained optimization
129 approach, Parker (2003) has placed a series of bounds on the magnetic parameters of
130 source regions, with no assumptions on the direction of magnetization. These bounds can
131 be derived from a single datum and solved in closed form with elementary functions.

132 When $|\mathbf{B}|$ has been measured, M_0 is the smallest possible scalar intensity of any
133 distribution within a magnetic layer of thickness L bounded by the set of points with $h_1 <$
134 $z < h_2$, where z is the vertical Cartesian coordinate measured positive downward and the
135 origin is at the measurement point:

136

137
$$M \geq M_0 = \frac{12|\mathbf{B}|/\mu_0}{\left[6 + \sqrt{3} \ln(2 + \sqrt{3}) \ln\left(\frac{h_2}{h_1}\right)\right]}$$

138

139 and where μ_0 is the magnetic permeability of free space. Combining the distance from the
140 planet with the 4-nT limit allows us to place constraints on the product of magnetization
141 (A/m) and the magnetized layer thickness, as illustrated in Fig. 3. These calculations
142 allow us to conclude, for example, that if the magnetization in this region is confined to a
143 10-km-thick layer, it must be coherently magnetized with an intensity of at least 0.1 A/m.
144 Bounds can also be based on multiple observations, but Parker (2003) found that single-
145 point bounds are not substantially inferior to those based on observation pairs.

146

147 **4. Constraints on the Presence of Large-scale Crustal Magnetic Fields**

148

149 A constrained optimization approach can also be utilized to place bounds on the
150 magnitude of large-scale crustal magnetic fields, if they originate as a consequence of
151 variations in the thickness of a magnetized layer in Mercury's crust. The largest $|\mathbf{B}|$ field
152 is encountered on the third (polar) flyby of Mariner 10 (Fig. 2), where a field of 400.6 nT
153 is encountered at an altitude of 352 km above the planet at 66°N, 73°E. This value
154 decreases to 338.1 nT if external fields are first removed with the TS04 model (Anderson
155 et al., 2008). These bounds (Fig. 2), using the same one-datum formalism as before,
156 imply that, if the magnetization is confined to a 50-km-thick layer, it must be at an
157 intensity of at least 2.9 A/m. The flat-world approximation used in this simplification can

158 be shown to be quite accurate (Parker, 2003, Appendix A), with the largest errors at large
159 layer thicknesses. These intensities are much stronger than those encountered on the
160 Earth: for example, newly magnetized basaltic rocks at a mid-ocean ridge may have a
161 magnetization of 10 A/m, but the rocks with such magnetization are generally less than 1
162 km thick.

163

164 In the absence of local heterogeneities, it can be shown that variations in surface
165 temperature (Vasavada et al., 1999) could control the depth to the base of the magnetic
166 layer (Aharonson et al., 2004). For Earth-like thermal gradients near the surface, the
167 depth to the Curie temperature of any given magnetic carrier might vary by as much as 10
168 km. If a dynamo existed in Mercury at some time in the past, and if that dynamo field
169 was approximately constant during cooling of the crust through the Curie temperature,
170 we might expect to see a large-scale remanence in the crust that would produce an
171 external field with a dominantly dipolar character (Fig. 4, Remanent magnetization
172 prediction). This result does not violate Runcorn's (1975) theorem because lateral
173 variations in shell thickness are a consequence of the variations in insolation.

174

175 Spherical harmonic expansion of the large-scale variations in the thickness of the
176 magnetic layer are dominated by the $(n,m) = (2,0)$, $(2,2)$, and $(4,0)$ terms (Aharonson et
177 al, 2004), which map to dominant $(1,0)$, $(3,0)$, and $(3,2)$ terms in the magnetic Gauss
178 coefficients. As a test of this theory, we can therefore solve a constrained least-squares
179 problem for the internal Gauss field coefficients g_{10} , g_{30} , and g_{32} , using either the TS04
180 external field model or through co-estimation of internal and external fields (Figs. 3 and

181 4, and Table 1). These solutions do not reveal the predicted signal and yield much larger
182 ratios of the dipole to the non-dipole terms than predicted by the remanent model. This
183 outcome might imply that if remanence is the cause of Mercury's magnetic field, it is
184 confined largely to the polar regions, and longitudinal variations are subordinate.
185 However, the absence of small-scale remanence features in the polar flyby observations
186 of Mariner 10 makes this scenario unlikely. The model fit to the TS04-reduced model
187 (Fig. 2b and Table 1) leaves a significant residual field, especially in the horizontal
188 component data over the poles, when compared with the other fits. The limited coverage
189 and the difficulty of separating internal from external fields make it difficult at this point
190 to refute convincingly the large-scale remanent model.

191 **5. Discussion**

192 Two more flybys will precede MESSENGER's entry into orbit about Mercury in 2011.
193 The remaining flybys will be near-equatorial, like the first MESSENGER flyby, and will
194 sample different longitudinal regions. In the subsequent orbital phase, the orbit will be
195 highly elliptical, with periapsis near 60–72°N. The flybys will allow additional
196 constraints to be placed on the presence of small-scale fields, and correlations will be
197 possible among MLA-measured topographic profiles, features as seen on images, and any
198 variations in internal magnetic field. The orbital phase should allow for detailed testing
199 of the large-scale remanence idea.

200

201 It has long been recognized that magnetization within the terrestrial planets and Moon is
202 controlled in part by the amount of available iron within the crust. Iron is partitioned
203 among oxide, sulfide, and silicate phases in the crust (Clark, 1997), and only the first of

204 these can retain significant remanent magnetization in Mercury's environment. We can
205 quantify a relationship between magnetization and iron content by using crustal iron
206 abundances deduced from a variety of techniques and comparing these with the
207 magnetization bounds deduced from the method of Parker (2003, Eq. 13) using satellite
208 compilations of crustal magnetism. With the exception of Mercury, we have global
209 coverage of the magnetic fields originating within the crust of these bodies.
210 Magnetization values are minimum values, which are exceeded locally, and we select the
211 largest measured field from the lowest altitude for determining magnetization bounds.
212 On Mercury, we use the small-scale magnetization contrast for the reasons put forward in
213 this paper. Increasing the altitude at which the magnetization bounds are calculated has
214 the effect of reducing the bounds. At Mars, for example, the bound calculated with the
215 390-km-altitude mapping orbit of Mars Global Surveyor is 2.5 A/m, whereas the bound
216 determined with the lower-altitude aerobraking orbit is 6.2 A/m.
217
218 For the average iron content of the terrestrial and lunar crusts we use the compilations of
219 Lodders and Fegley (1998). For Mercury we use the limits from the MESSENGER
220 Neutron Spectrometer (NS) sensor, which provided an upper limit on surface Fe
221 abundance from flyby observations (Solomon et al., 2008). For Mars we use values
222 provided by the Gamma Ray Spectrometer (Hahn et al., 2007) on Mars Odyssey, which
223 are in agreement with earlier constraints by McSween et al. (2003) from Martian
224 meteorite chemistry, analysis of surface samples by Mars Pathfinder, spacecraft thermal
225 emission spectra, and inferred crustal densities.
226

227 Crustal iron content and magnetization are compared in Fig. 5. Considering that both the
228 small-scale magnetization constraint for Mercury and the bound on iron abundance from
229 NS observations are likely to decrease further with additional measurements, they are not
230 inconsistent with a general relationship between crustal iron content and magnetization
231 for the other terrestrial planetary bodies. Additional influences on magnetization include
232 the strength of the dynamo field in which the magnetization was acquired and the
233 mineralogy of the magnetic phases. We expect further insights into both topics once
234 MESSENGER reaches orbit.

235 **6. Summary**

236 We conclude that the case for large- and small-scale remanence on Mercury is weak, but
237 further MESSENGER measurements are necessary to decide the issue unequivocally.
238 Mercury appears to be consistent with a relationship between the amount of Fe in the
239 crust and bounds on crustal magnetization observed for other terrestrial planets.

240

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250

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351 **9. Figure captions**

352 **Fig. 1.** Collocated Magnetometer and Mercury Laser Altimeter observations during the
353 MESSENGER flyby of 14 January 2008. The uppermost record shows the MLA profile
354 (vertical exaggeration 63:1) as individual dots and the altitude of the spacecraft above the
355 surface as a dashed line (Zuber et al., 2008). The other records, from top to bottom, show
356 the observed r , θ , and ϕ components of the magnetic field and the total field magnitude,
357 after calibration but prior to external field correction (Anderson et al., 2008). The unit for
358 all magnetic field observations is nanoTesla (nT). One degree of longitude at the equator
359 is approximately 43 km. Features at a, b, and c are discussed in the text.

360

361 **Fig. 2.** Tests for the presence of large-scale crustal magnetic fields using data from all
362 three flybys (M10-I is the first Mariner 10 flyby, M10-III is the third Mariner 10 flyby,
363 and M1 is the first MESSENGER flyby). (a) Remanent magnetization fit 1. Observed

364 magnetic field (blue) versus predictions (internal in green, internal+external in red) for
365 laterally varying temperature and magnetized layer thickness (Aharonson et al., 2004).
366 The solution includes co-estimates of the internal terms (g_{10} , g_{30} , and g_{32} , all other
367 internal terms set to 0) and external terms (different for each flyby, and the $m=0$ terms are
368 set to 0 since the flyby provides little latitudinal coverage). (b) Remanent magnetization
369 fit 2. Observed magnetic field - TS04 external field model (Anderson et al., 2008) (in
370 blue) versus predictions (in red) for same type of internal field model as in (a).

371

372

373 **Fig. 3.** Constraints on the product of thickness and magnetization contrast in Mercury's
374 crust implied by the small-scale magnetic fields measured during the MESSENGER
375 flyby and the large-scale fields measured during the third flyby of Mariner 10. The input
376 to the small-scale calculation is the altitude of closest approach (201 km) and the
377 maximum field that might be ascribed to small-scale crustal sources (the 4-nT feature
378 associated with point "b" on Fig. 1). The input to the large-scale calculation is the altitude
379 (352 km) of the maximum magnetic field magnitude (400.6 nT measured field, 338.1 nT
380 after correction for external fields).

381

382 **Fig. 4.** Maps of predicted and fit vector and scalar magnetic fields expected for large-
383 scale variations in magnetic layer thickness (right three columns) produced by laterally
384 varying surface temperature fields, compared with maps of an internal dipole fit (left
385 column). The cold (C) and hot (H) poles, corresponding to the thickest and thinnest
386 portions of the magnetized layer, respectively, are shown on the radial field prediction

387 map. Maps are centered on 180° longitude, and grid lines are every 90° in longitude, and
388 45° in latitude. The maps show fields at an altitude of 195 km, and the location of the
389 three flybys are shown as thick white lines. The color scale used in the maps is shown at
390 the bottom. The mapping of the color scale to field values is different for each map and
391 calculated using a histogram equalized approach. The numbers below and to the left of
392 each map indicate the minimum and maximum magnetic fields present in that map. The
393 statistics and spherical harmonic coefficients for each fit or prediction are shown in Table
394 1. Hammer projection.

395

396 **Fig. 5.** Magnetization contrast (A/m) versus Fe content of crust (wt %) for the terrestrial
397 planets and Moon, for a 40-km-thick magnetic layer. Magnetization contrast is
398 determined from satellite measurement by the use of Eq. 13 of Parker (2003). Individual
399 altitude and field magnitude pairs are from Parker (2003) for Mars (at 131 km altitude),
400 Nicholas et al. (2007) and Purucker (2008) for the Moon (at 18-30 km), Maus et al.
401 (2007) for the Earth (at 350 km), and the small-scale magnetization contrast deduced for
402 Mercury from this work. The Fe content of the near-surface crust is from compilations
403 (Lodders and Fegley, 1998) for the Earth and Moon, from Hahn et al. (2007) and
404 McSween et al. (2003) for Mars, and the upper limit from Solomon et al. (2008) for
405 Mercury. The arrows on the Mercury symbol indicate that the Fe abundance, and perhaps
406 the magnetization contrast, is a bound that may decrease with further measurements.

407

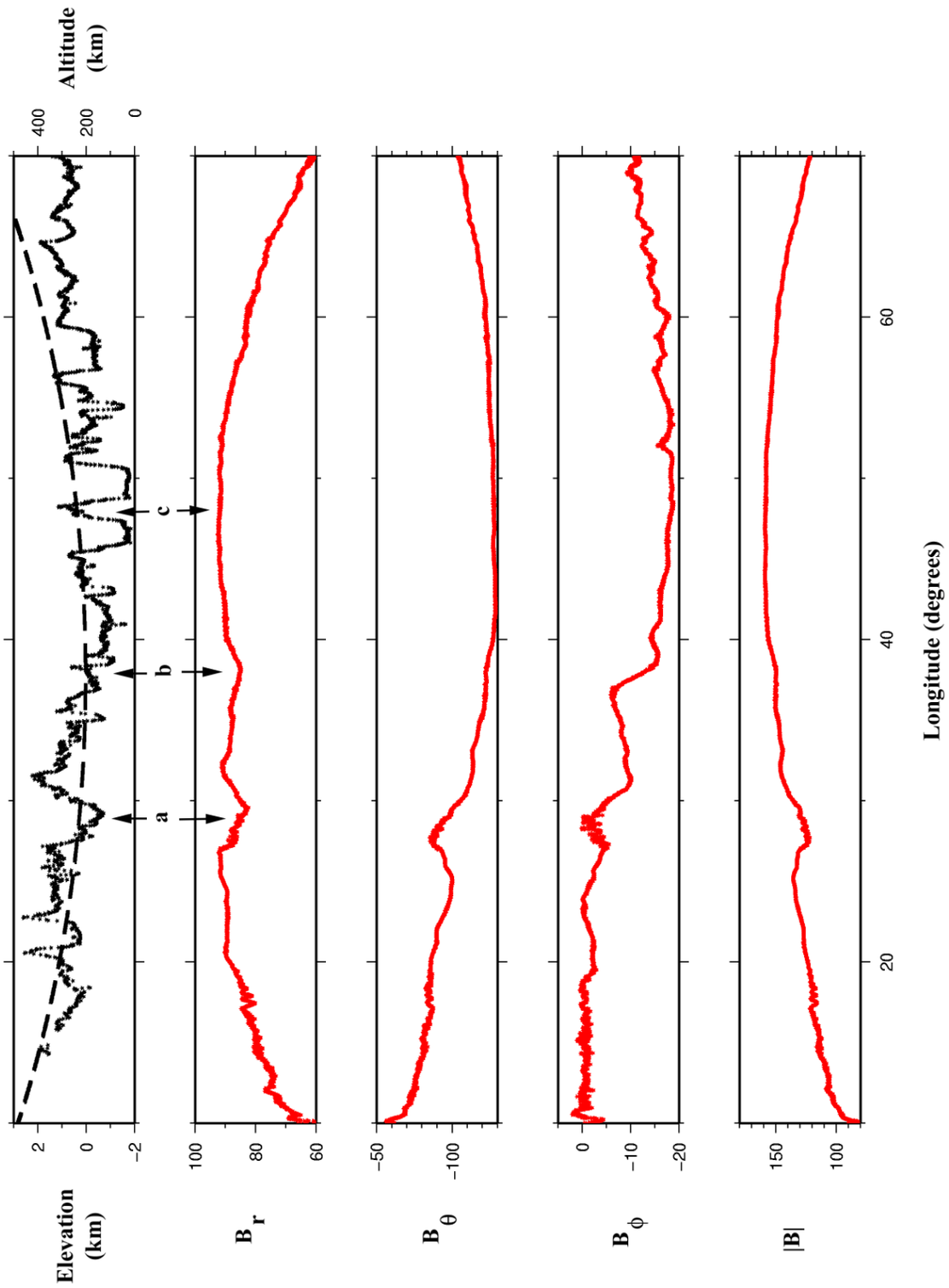
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	Internal dipole fit	Remanent magnetization prediction	Remanent magnetization fit 1	Remanent magnetization fit 2
g_{10}	-288.6	-85	-256.3	-229.5
g_{11}	15.3	--	--	--
h_{11}	19.2	--	--	--
g_{30}	--	-139	-48.2	-16.5
g_{32}	--	63	3.2	40.7
B_r RMS	14.2	----	12.2	42.8
B_θ RMS	17.2	--	6.6	18.5
B_ϕ RMS	7.5	--	6.3	22.7
Overall vector	13.6	--	8.8	29.9
Magnitude	9.5	--	5.2	13.3

409 **Table 1** Spherical harmonic coefficients and root mean square (RMS) misfits for fits and models shown in
410 Figs. 2a, 2b, and 4. Internal dipole fit is based on coestimating a common internal dipole and degree-2
411 external fields that differ for each flyby. Remanent magnetization prediction is based on the laterally
412 varying temperature field of Aharonson et al. (2004). Remanent magnetization fit 1 is based on
413 coestimating internal (g_{10} , g_{30} , and g_{32} only) and external fields (Figs. 2a and 4). Remanent magnetization
414 fit 2 is based on removing the TS04 external field model (Anderson et al., 2008) prior to estimating the g_{10} ,
415 g_{30} , and g_{32} internal field coefficients (Figs. 2b and 4). All values are in units of nT.

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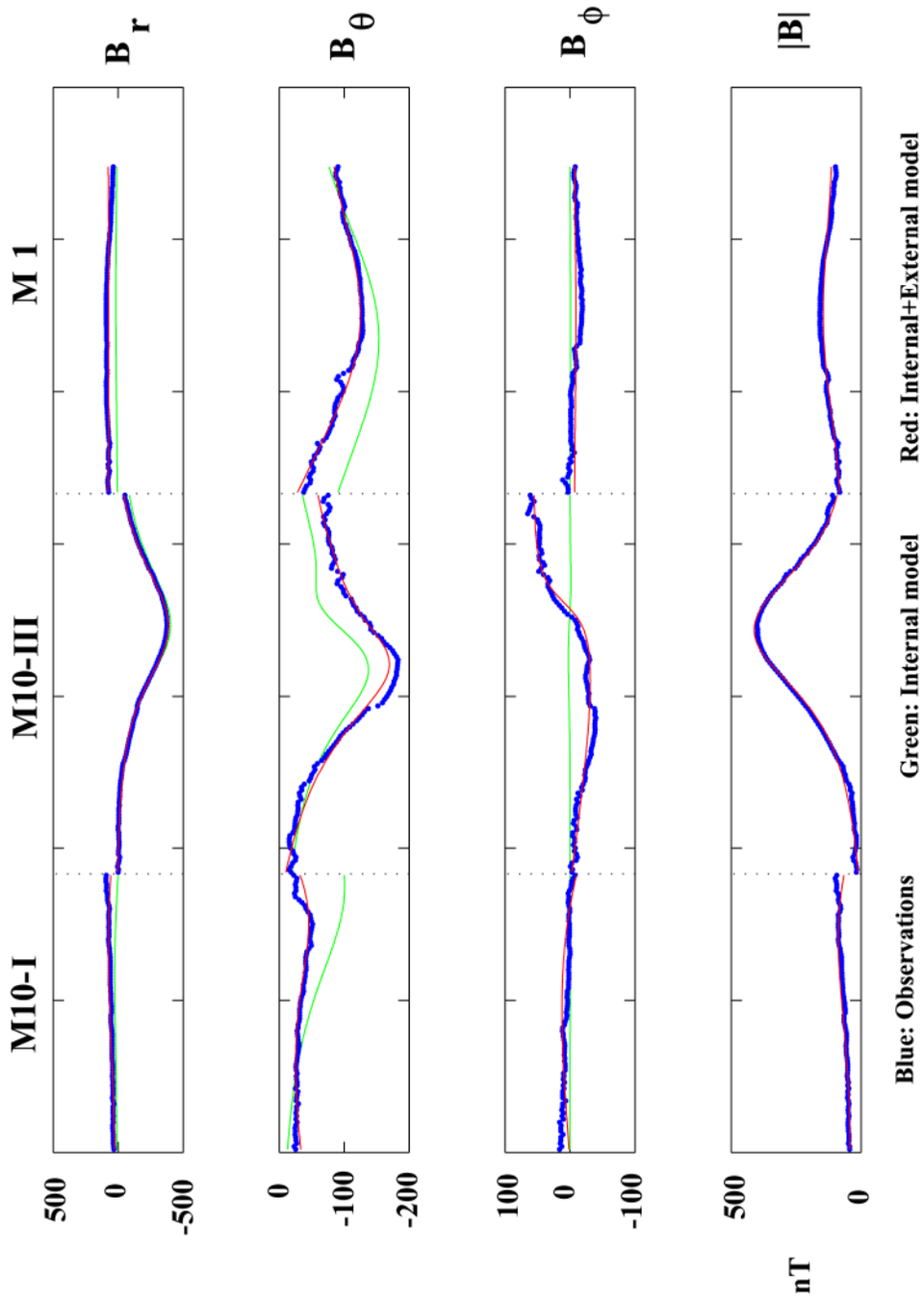


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419 Figure 1

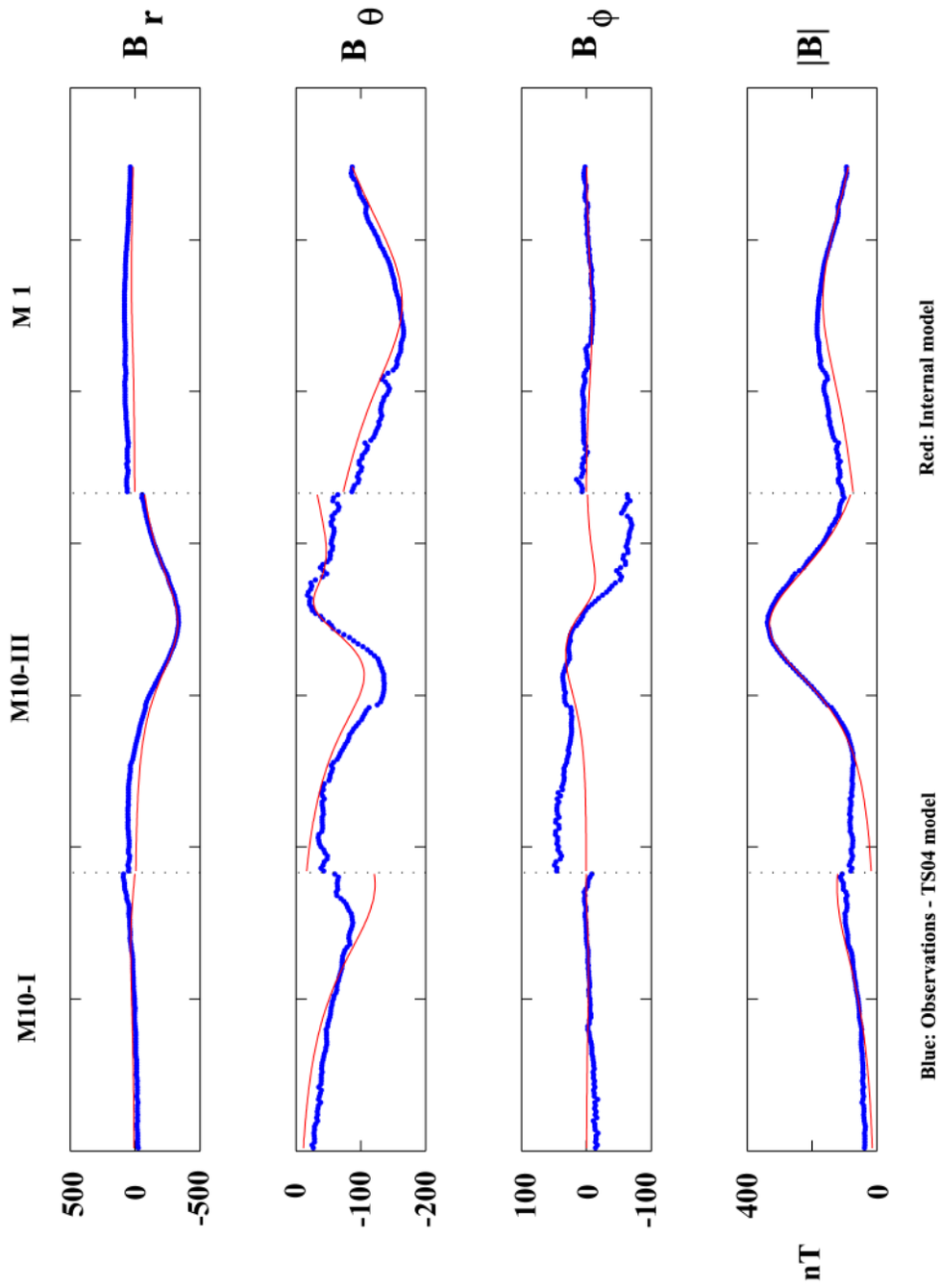
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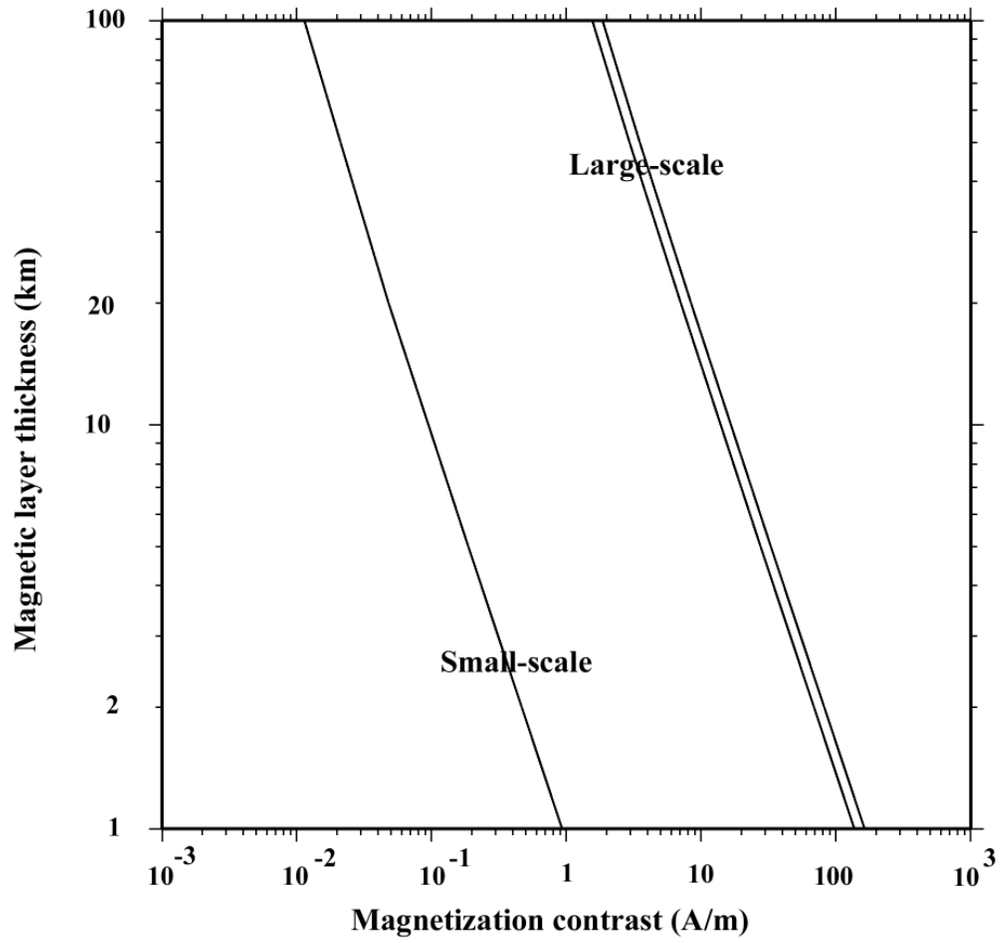


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423 Figure 2a

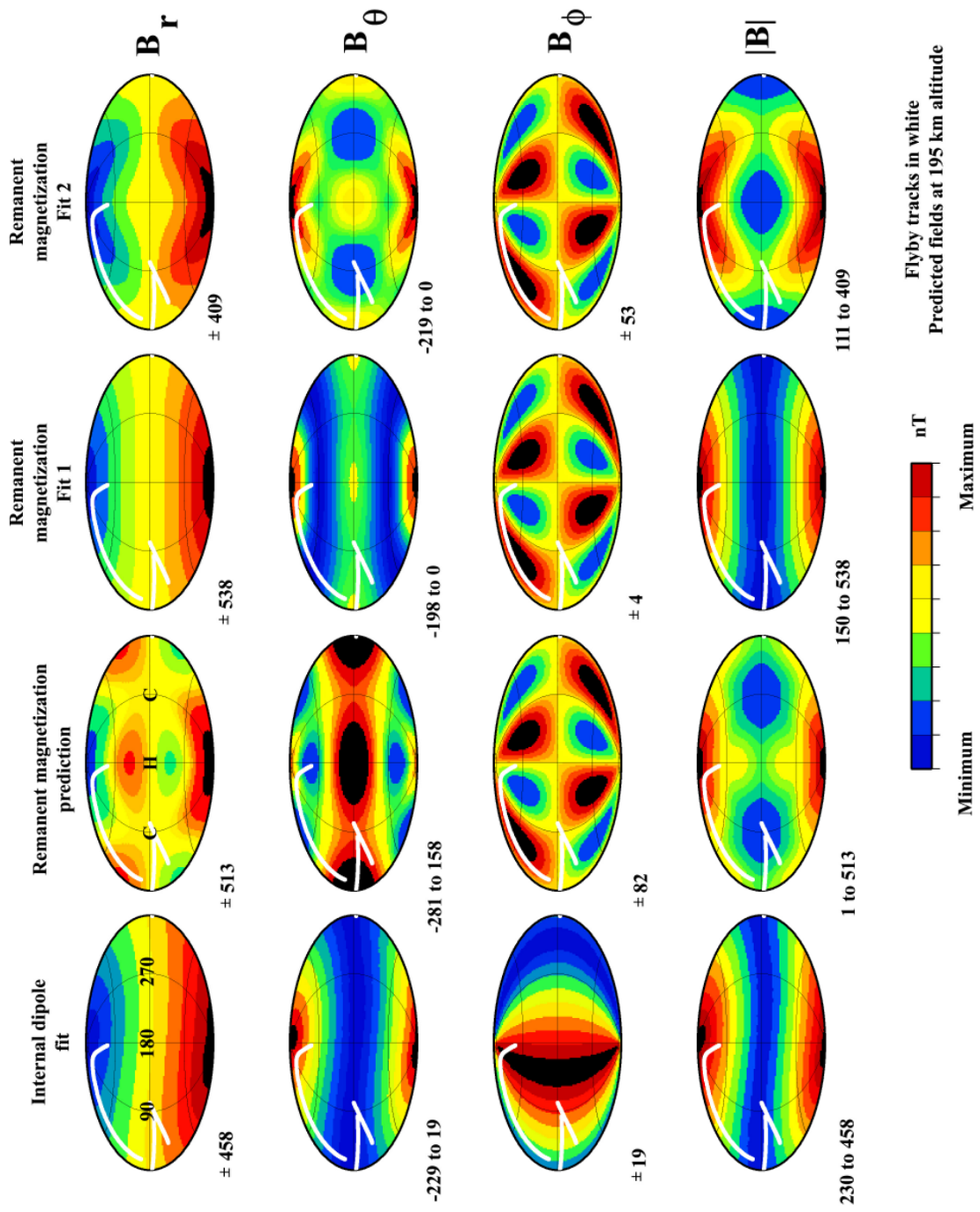


426 Figure 2b



427

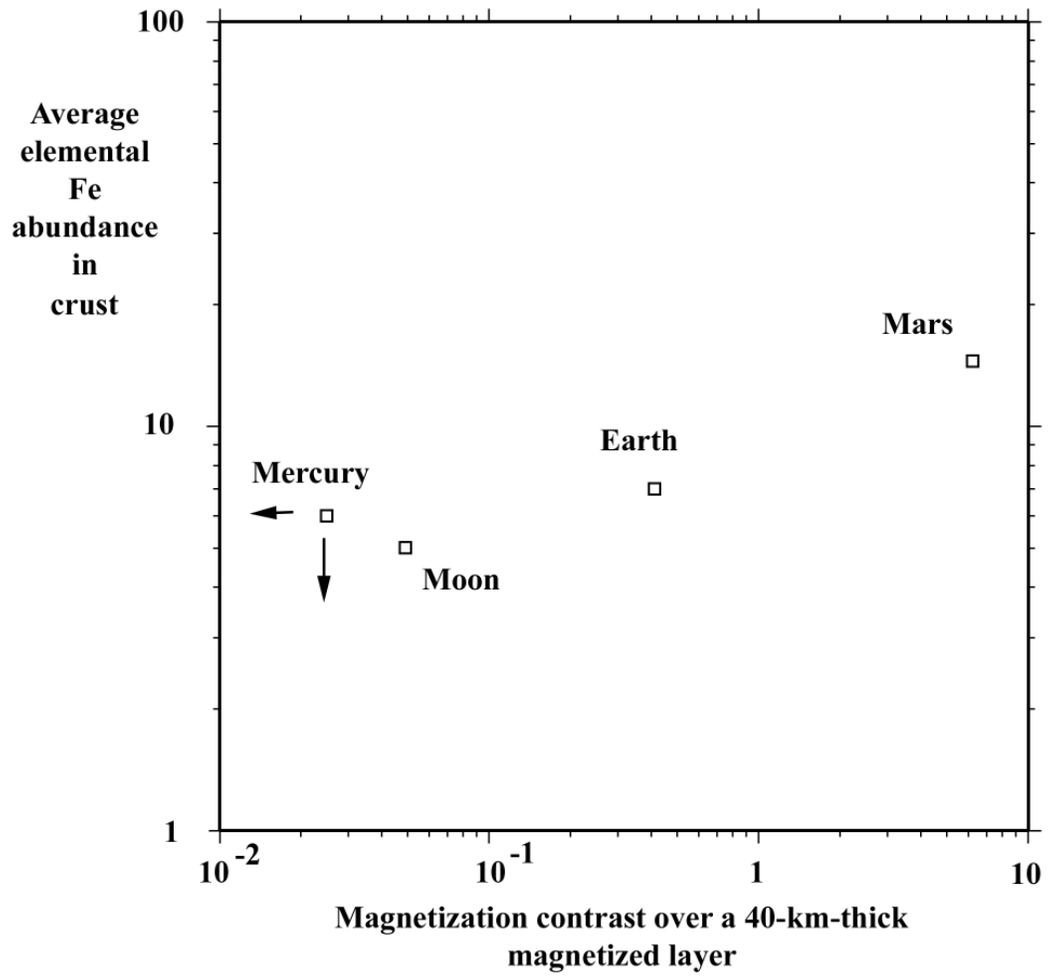
428 **Figure 3**



429

430 **Figure 4**

431



432

433 Figure 5