

The internal structure of Mercury's core inferred from magnetic observations

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Key Points:

- We model Mercury's internal magnetic field from MESSENGER data with spherical harmonics
- Our core field model contains non-axisymmetric features from which we make inferences of Mercury's internal structure.
- We estimate Mercury's inner core radius of $\sim 500\text{-}660$ km and a corresponding thickness of a top stratified layer of $\sim 880\text{-}500$ km.

Abstract

Previous models of Mercury’s core magnetic field based on high altitude data from first MESSENGER flybys revealed an axisymmetric. Here we use low altitude MESSENGER data covering the entire mission period to construct spherical harmonic models based on various spatial norms. Although we find a dominantly axisymmetric field, our models nevertheless include detectable deviations from axisymmetry. These non-axisymmetric features appear at high latitudes, resembling intense geomagnetic flux patches at Earth’s core-mantle boundary. Based on this core field morphology, we then attempt to infer Mercury’s internal structure. More specifically, assuming that Mercury’s high-latitude non-axisymmetric features are concentrated by downwellings at the edge of the planet’s inner core tangent cylinder, and accounting for the presence of a stably stratified layer at the top of Mercury’s core, we establish a relation between the inner core size and the thickness of the stratified layer. Considering plausible ranges, we propose that Mercury’s inner core size is about 500-660 km, which corresponds to a stratified layer thickness of 880-500 km, respectively.

1 Introduction

Based on Mariner and MESSENGER satellite missions, it was found that Mercury’s internal magnetic field is very weak, dipole dominated, largely axisymmetric and with a magnetic equator shifted northward with respect to the geographic equator at mid-latitudes of the northern hemisphere (Ness et al., 1974; Ness, 1979; Anderson et al., 2011, 2012; Johnson et al., 2012; Oliveira et al., 2015; Thébault et al., 2018; Wardinski et al., 2019), which is challenging to explain in terms of core structure and dynamics. In addition, several studies of Mercury’s interior based on analyses of MESSENGER gravity field measurements and libration data suggested that the top of Mercury’s outer core is thermally stratified (Smith et al., 2012; Dumberry & Rivoldini, 2015). Likely, this layer is comprised of FeS, but its phase (liquid or solid) remains uncertain. Thermal stratification implies that the heat flux at the core surface is sub-adiabatic, which has important implications for the inner core solidification and the magnetic field generation.

Numerical dynamo simulations may provide further insight into Mercury’s core structure. Possible scenarios include deep-seated dynamos below a thick stable layer (Christensen, 2006; Christensen & Wicht, 2008; Takahashi et al., 2019), thin-shell dynamos (Stanley et al., 2005) and dynamos with a thin stratified layer (Stanley & Mohammadi, 2008).

48 The weakness of Mercury’s core field motivated modeling a sulfur-rich liquid core with
 49 different zones of Fe-precipitation, i.e. iron snow. These zones could exist at the bottom
 50 of the liquid core or at the mid range between the inner and outer core boundaries (Vilim
 51 et al., 2010). While numerical dynamos with a stably stratified layer at the top of the
 52 shell can explain Mercury’s weak magnetic field and its axisymmetry, additional ingre-
 53 dients are needed to explain the northward shift of the magnetic equator. Numerical dy-
 54 namos with imposed heterogeneous heat flux in the form of equatorial cooling at the outer
 55 core boundary (Cao et al., 2014) lead to a convective instability and an offset of the mag-
 56 netic equator, but their magnetic fields are too energetic and non-axisymmetric. In con-
 57 trast, Tian et al. (2015) imposed a degree-1 axially heterogeneous heat flux on a dynamo
 58 model with a stratified layer at the top of the shell and hyper-diffusivity to obtain more
 59 Mercury-like magnetic fields. In both cases the validity of the results relies on the ac-
 60 tual pattern of thermal heterogeneity at the base of Mercury’s mantle, which is largely
 61 uncertain. Double diffusive convection phenomena have also been considered to explain
 62 Mercury’s magnetic field. These phenomena occur when the convection is driven by two
 63 sources of buoyancy, i.e. temperature and composition (Manglik et al., 2010). Recently,
 64 Takahashi et al. (2019) showed that a double-diffusive convecting shell surrounded by
 65 a thick thermally stably stratified layer can generate Mercury-like magnetic fields. Fur-
 66 thermore, numerical dynamo models of Mercury’s magnetic field provide estimates of the
 67 size of Mercury’s inner core. Cao et al. (2014) suggested an inner core radius smaller than
 68 1000 km. Based on geodetic analyses Dumberry and Rivoldini (2015) gave an upper limit
 69 on the inner core size of 650 km, with the outer core dynamics partly consisting of snow
 70 formation.

71 These different scenarios of Mercury’s dynamo lead to characteristics that should
 72 be testable by observations of space-borne magnetometers like MESSENGER and Bepi-
 73 Columbo. A careful processing and analysis of magnetic field measurements taken in plan-
 74 etary environments is crucial for the identification of such magnetic field characteristics.

75 Mainly, two techniques have been applied to study Mercury’s magnetic fields: po-
 76 tential field methods such as spherical harmonics (Uno et al., 2009; Wardinski et al., 2019),
 77 spherical caps (Thébault et al., 2018) or equivalent source dipoles (Oliveira et al., 2015)
 78 that restrict the analysis to those observations obtained in a source free region, and (re-
 79 duced) parametric models that infer the magnetic dipole moment from the space probe’s
 80 magnetic equator crossing, i.e. where the radial field B_r is zero, far from the planet (An-

81 derson et al., 2012; Johnson et al., 2012). The latter method provides models with a re-
82 duced set of parameters and is popular because of its relative independence of the data
83 distribution. Data used for these reduced parametric models sampled the magnetic field
84 in the magnetospheric region, with a considerable electrical current density that requires
85 additional assumptions about the geometry and distribution of local current systems (Con-
86 nerney & Ness, 1988). In contrast, Uno et al. (2009) showed by inverting synthetic data
87 from numerical dynamo simulations that a spherical harmonic analysis can recover the
88 large-scale magnetic field from hemispherical uneven data distribution, as single MES-
89 SINGER flybys, when data are taken in a source-free region. The resolution of finer de-
90 tails of the magnetic field needs, off course, numerous orbital tracks.

91 In this study magnetic field data are used to derive field models that may constrain
92 the internal structure of a planet. The downward continuation of a magnetic field model
93 to the core surface reveals patterns of magnetic flux. In particular, the latitude at which
94 intense flux patches are concentrated may indicate the size of the inner core. Intense flux
95 concentrations near the intersection of the inner core tangent cylinder are prominent in
96 the geomagnetic field for at least the last 400 years (e.g. Jackson et al., 2000) and pos-
97 sibly over the past tens of millennia (see Panovska et al., 2019, and references therein).
98 Numerous studies explored the kinematics as well as the dynamical origin of intense high-
99 latitude flux patches in geomagnetic field models and numerical dynamos (Bloxham et
100 al., 1989; Christensen et al., 1998; Amit et al., 2010, 2011; Peña et al., 2016; Olson et
101 al., 2018). The latitude at which these flux concentrations occur has been related to the
102 change of the dynamical regime at the tangent cylinder that is coaxial with the rotation
103 axis and tangential to the inner core boundary (Gubbins & Bloxham, 1987), while the
104 longitude at which these flux patches occur may be controlled by thermal core-mantle
105 interactions (Bloxham & Gubbins, 1987).

106 Here we will use inferences from the Earth’s core to carefully establish the relation
107 between the latitude of intense magnetic flux patches and the tangent cylinder intersec-
108 tion with the core-mantle boundary (CMB), including possible errors associated with
109 time-dependence and variability from one patch to another. We will then account for the
110 existence of stratification to relate the depth of the stable layer with the radius of the
111 inner core for a given latitude of magnetic flux patches. This relation will be implemented
112 for the case of Mercury’s magnetic field.

113 The aim of this study is twofold: First, we explore to what extent intermediate-
114 scale spatial features of Mercury’s magnetic field can be retrieved from the MESSEN-
115 GER data by applying a spherical harmonic analysis; Second, we aim to infer the inter-
116 nal structure of Mercury’s core and the convective state of its dynamo. The paper is or-
117 ganized as follows: The description of the data and their selection is given in section 2,
118 section 3 briefly describes the spherical harmonic modeling method, and results are pro-
119 vided in section 4. Implications for the generation of Mercury’s core field and the struc-
120 ture of its core are discussed in section 5. We summarize our main findings in section
121 6.

122 2 Data selection

123 The MESSENGER spacecraft was in orbit around Mercury from 18 March 2011
124 to 30 April 2015. The orbit of MESSENGER was highly eccentric, with periapsis rang-
125 ing from 200 to 500 km over the north polar region, and apoapsides of > 12700 km above
126 the southern hemisphere. This highly eccentric orbit led to an uneven data distribution,
127 where only measurements over the northern hemisphere are assumed to be inside the mag-
128 netospheric cavity which allow adequate modeling of Mercury’s internal magnetic field
129 (Oliveira et al., 2015). All local times are covered within 88 (terrestrial) days.

130 Here, we selected data from a satellite altitude range of 300 to 1000 km during lo-
131 cal night-time. The night-time selection criterion is often used in the derivation of ge-
132 omagnetic field models that are based on satellite data (Finlay et al., 2016; Lesur et al.,
133 2008; Olsen et al., 2006). This has proven to provide data sets with largely removed ex-
134 ternal field contamination and to allow a precise description of Earth’s core field to high
135 spherical harmonic degrees. To this aim, we apply the same selection criterion to the MES-
136 SENGER data set. The altitude selection criterion guarantees that the analyzed mag-
137 netic field measurements are within the magnetospheric cavity: 1000 km is smaller than
138 the averaged subsolar distance of the magnetopause location (Winslow et al., 2013; Thébaud
139 et al., 2018), while the lower limit excludes data from the beginning and the end of the
140 MESSENGER mission. Oliveira et al. (2019) showed that the crustal magnetic signal
141 is small-scale, and weak in amplitude at 40 km altitude. Therefore, at 300 km altitude
142 signals due to crustal magnetization are assumed to be negligible at large length scales.
143 The combination of both criteria provides a data set which shows no crustal magnetic

144 signatures and the least contamination from magnetospheric and exospheric magnetic
 145 fields (Wardinski et al., 2019), which are strong at the planet’s day-side.

146 3 Method

147 All of the selected data over the northern hemisphere (see section 2) sampled Mer-
 148 cury’s magnetic field in a region with almost no magnetic sources. Therefore, a poten-
 149 tial theory and spherical harmonic analysis provides adequately a separation between
 150 external and internal magnetic field sources. We seek to fit MESSENGER observations
 151 of Mercury’s magnetic field by a potential that is parameterized using spherical harmon-
 152 ics, i.e.

$$\begin{aligned}
 V = a \sum_{l=1}^{L_{\text{int}}} \sum_{m=0}^l \left\{ (g_l^m \cos(m\phi) + h_l^m \sin(m\phi)) \left(\frac{a}{r}\right)^{l+1} P_l^m(\cos\theta) \right\} \\
 + a \sum_{l=1}^{L_{\text{ext}}} \sum_{m=0}^l \left\{ (q_l^m \cos(m\phi) + s_l^m \sin(m\phi)) \left(\frac{r}{a}\right)^l P_l^m(\cos\theta) \right\}, \quad (1)
 \end{aligned}$$

153 where a is Mercury’s radius (2440 km). r is the radial distance from Mercury’s center,
 154 θ the colatitude and ϕ the longitude. $P_l^m(\cos\theta)$ are the Schmidt semi-normalized asso-
 155 ciated Legendre functions, where l is the degree and m the order. L_{int} and L_{ext} are the
 156 truncation degrees of the spherical harmonic expansions for the internal and external field,
 157 respectively. The Gauss coefficients $\{g_l^m, h_l^m\}$ and $\{q_l^m, s_l^m\}$ represent the internal and
 158 external magnetic field, respectively. These model parameters are estimated by a least
 159 squares fit to data collected during a given time interval. In the following, we outline de-
 160 tails of our modeling technique, which is sometimes called smoothed inversion (Holme
 161 & Bloxham, 1996; Uno et al., 2009). From the selected data, we derive models with $L_{\text{int}} =$
 162 10 and $L_{\text{ext}} = 1$. External magnetic fields of higher spherical harmonic degrees can-
 163 not be estimated with confidence by using a regularized inversion. Their signals should
 164 contribute to the model residuals, i.e. un-modeled signals. These un-modeled signals could
 165 be partly related to the magnetic signatures of Birkeland currents, which mainly exist
 166 in the dawn and dusk sections of the data local times at latitudes higher than 70° North.
 167 Their signals are generally in the horizontal field components, with magnitudes of only
 168 20 nT and they do not rotate with the planet (Anderson et al., 2018).

3.1 Model priors

For a linear least squares problem the model vector \mathbf{m} containing the Gauss coefficients is found at the minimum of an objective function

$$\Theta(m) = (\mathbf{y} - \mathbf{A}\mathbf{m})^\top \mathbf{C}_e^{-1} (\mathbf{y} - \mathbf{A}\mathbf{m}) + \lambda_S (\mathbf{m}^\top \mathbf{C}_m^{-1} \mathbf{m}), \quad (2)$$

where \mathbf{y} is the data vector, \mathbf{A} a design matrix, \mathbf{C}_e the data error covariance matrix and \mathbf{C}_m the prior model covariance matrix (Jackson, 1979; Gubbins, 1983) which is controlled by a Lagrange multiplier (λ_S). The misfit of the model is computed by

$$\hat{\sigma} = \sqrt{\frac{\sum_{i=1}^N (y_i - \hat{y}_i)^2}{N - 1}}, \quad (3)$$

where \hat{y}_i is the model value for given observation y_i .

Our method to find the Gauss coefficients utilizes prior constraints to reduce the ambiguity of the data inversion. The application of priors to constrain the inversion of MESSENGER data to obtain a model of Mercury's magnetic field is justified by their uneven hemispherical distribution. Primarily, the prior should emphasize the large-scales of Mercury's magnetic field. We test the performance of four different priors of the spatial complexity of the model's field morphology. These priors are usually formulated as model norms:

$$\begin{aligned} \text{Norm 1 : } \oint B^2 dS|_{r=c} &= (l+1) \left(\frac{a}{c}\right)^{(2l+4)} \\ \text{Norm 2 : } \oint B_r^2 dS|_{r=c} &= \frac{(l+1)^2}{2l+1} \left(\frac{a}{c}\right)^{(2l+4)} \\ \text{Norm 3 : } \oint (\nabla_h B_r)^2 dS|_{r=c} &= \frac{l(l+1)^3}{2l+1} \left(\frac{a}{c}\right)^{(2l+6)} \\ \text{Norm 4 : } \oint F dS|_{r=c} &= \frac{(l+1)(2l+1)(2l+3)}{l} \left(\frac{a}{c}\right)^{(2l+3)} \leq Q. \end{aligned} \quad (4)$$

In Norm 4 of (4) F is the field intensity and Q is the mean CMB heat flux. In all these expressions (4), Mercury's core radius is $c = 2060$ km (Wardinski et al., 2019). Norm 1 minimizes the power of the magnetic field for higher spherical harmonic degrees, and therefore it steepens the slope of its power spectrum. Norms 2 and 3 smooth the radial magnetic field and its horizontal gradient, respectively (Shure et al., 1982). Norm 4 is different from the other norms as it may include prior knowledge of the heat flux at Mercury's core surface, which is due to the Ohmic dissipation of the radial field B_r at the core surface (Gubbins, 1975). However, there are no observations of the heat flux at Mercury currently available. Therefore, Norm 4 acts merely as a constraint to stabilize the

192 solution of the inversion like the other norms. All norms dim the amplitude of small-scale
 193 field features, though at different ways, hence support the large-scale morphology of the
 194 magnetic field. Among these norms, this effect is most strongly imposed by Norm 3, where
 195 the attenuation scales with l^3 .

196 The resulting model is determined by varying the strength of the prior to be in op-
 197 timal balance between data misfit and model smoothness. This optimal balance is usu-
 198 ally found for the λ_S at the knee of their trade-off or L-curves.

199 3.2 Iterative modeling scheme

200 To find the model parameters, we adopt an iterative re-weighting scheme that con-
 201 sists of three steps. At a first step, we determine a model that is based on data cover-
 202 ing the MESSENGER’s entire mission interval at Mercury. Data are weighted equally,
 203 to form the initial error covariance matrix, \mathbf{C}_e , in (2). We assign an initial error of 1.6
 204 nT to each datum which corresponds to the upper limit of the instrument’s resolution
 205 (Anderson et al., 2007). At a second step, individual differences between each data and
 206 corresponding values of the initial model are computed, to provide an update of \mathbf{C}_e and,
 207 third, to derive the final model with the updated error covariance matrix. The residual
 208 amplitude, and therefore \mathbf{C}_e , depends directly on the Lagrange multiplier λ_S ; In order
 209 to obtain a close trade-off curve for each norm, this iterative re-weighting scheme is ap-
 210 plied for each setting of λ_S . In total we derive a large number of models for each norm.
 211 We select the model at the knee of each norm trade-off curve.

212 A closer inspection of the residuals reveals anomalous tracks that show significant
 213 larger residual amplitudes than others. The cause for these large residuals remains un-
 214 clear, but could be related to instrument errors and/or data processing errors. However,
 215 these data are automatically down-weighted and rejected from the model derivation when
 216 the misfit is larger than 2σ .

217 3.3 Robustness of the solutions

218 There are a few diagnostics to evaluate the robustness and confidence of the inver-
 219 sion results. First, we analyze the resolution matrix of the model \mathbf{m} , to obtain a mea-
 220 sure of model parameter significance. The resolution matrix is given by

$$\mathbf{R} = (\mathbf{A}^T \mathbf{C}_e^{-1} \mathbf{A} + \lambda_s \mathbf{C}_m^{-1})^{-1} \mathbf{A}^T \mathbf{C}_e^{-1} \mathbf{A}, \quad (5)$$

Table 1. Inversion parameters, diagnostics and global characteristics of the field models.

	Norm1	Norm 2	Norm 3	Norm 4
λ_s	8.0×10^2	8.0×10^2	4.0×10^2	8.0×10^6
rms misfit (nT)	26.11	26.09	26.5	26.39
Trace of R-Matrix	65	70	36	57
rms field intensity (nT)	331.19	332.75	327.05	335.24
g_1^0 (nT)	-217.5	-218.8	-213.8	-221.5
g_2^0/g_1^0	0.29	0.29	0.31	0.28
dipole tilt angle ($^\circ$)	0.6	0.4	0.7	0.8

221 where the diagonal elements of \mathbf{C}_m are defined in (4). Ideally, this matrix would be an
 222 identity matrix. Due to inadequacy of the data, a regularization scheme must be applied
 223 in the solving process to obtain a stable solution. This is reflected in the form of the res-
 224 olution matrix. A value of the resolution near 1 means that a model parameter is wholly
 225 determined by the data, whereas a low resolution, i.e. values ~ 0.1 , means that the model
 226 is mostly controlled by the prior information. The trace of the resolution matrix $Tr(\mathbf{R})$
 227 can be broadly interpreted as the degree of freedom of the model and as the number of
 228 model parameters resolved by the inversion (Tarantola, 1987).

229 Characteristics and diagnostics of the field models are listed in Table 1. All mod-
 230 els widely agree in their statistical properties, and mostly differ in their numbers of res-
 231 solved parameters. The lowest number of resolved parameters is found for Norm 3, as
 232 it more strongly damps contributions of higher spherical harmonic degrees than other
 233 norms and therefore reduces the degree of freedom most strongly. See appendix B for a
 234 further discussion of the inversion covariance matrix.

235 4 Results

236 In this section, we present models of Mercury’s time-averaged magnetic field as they
 237 are based on MESSENGER measurements covering the period 2011-2015. We discuss
 238 to what extent our results are conclusive and estimate their robustness. The models pro-
 239 vide reasonably good fits to the data with residuals of $\sim 8\%$ of the total field strength.

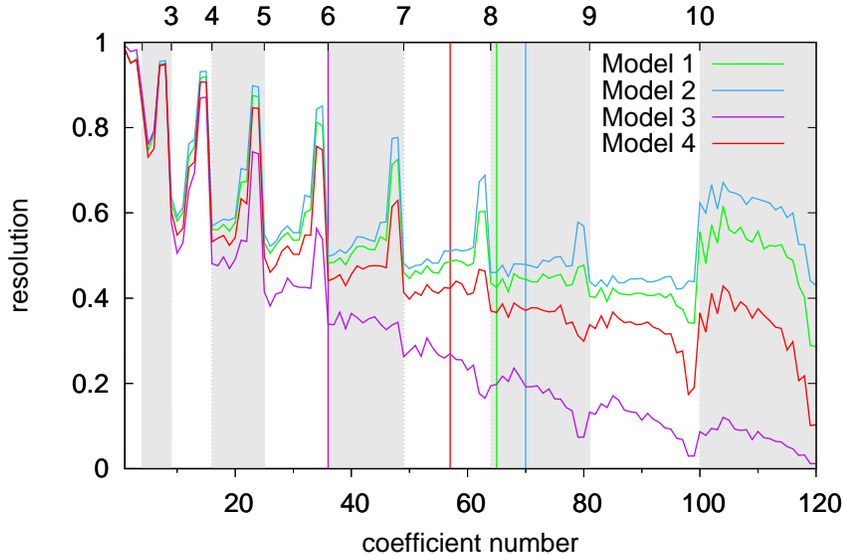


Figure 1. Diagonal elements of the resolution matrix of the preferred models for different priors vs. coefficient number (see also degree at the top axis). Gray shaded areas indicate even spherical harmonic degrees. The colored vertical lines represent the degree of freedom of the respective model.

240 4.1 Resolution analysis and spectral content

241 For each of the four resulting models we computed the resolution matrix \mathbf{R} , and
 242 charted their diagonal elements, where labels of the models refer to the norm used to con-
 243 strain the solution, e.g. Norm 1 \rightarrow Model 1. These plots (resolution curves) are shown
 244 in Figure 1.

245 The resolution curves of all models generally agree for the first four spherical har-
 246 monic degrees. Most notable are the high resolution of sectorial Gauss coefficients, i.e.
 247 g_m^m, h_m^m , of at least the first five spherical harmonic degrees. Resolution curves of mod-
 248 els 1, 2 and 4 show this particular pattern also for higher spherical harmonic degrees,
 249 which may indicate a higher ability of these norms to capture small-scale magnetic field
 250 signatures. The higher resolution of the sectorial terms could also be explained by MES-
 251 SINGER’s flight path along latitude. We find that Model 3 resolves magnetic field struc-
 252 tures only until spherical harmonic degree 5. Model 4 partly resolves spherical harmonic
 253 degree 7, whereas Models 1 and 2 show a higher resolution and partly resolve degree 8.
 254 Vertical lines in Figure 1 mark the maximum number of resolved model parameters cor-

255 responding to the trace of the resolution matrix (see Table 1). This coincides with a res-
 256 olution level of ~ 0.4 . Below this level, the model is assumed to be dominated by the
 257 prior. At degree 10, i.e. coefficient numbers between 100 and 120, Models 1, 2 and 4 show
 258 an enhanced resolution, where they may become sensitive to spectral leakage, signals of
 259 other sources and possible data errors. We assume the high resolution at these small scales
 260 to be an artifact and possibly caused by the orbital geometry of MESSENGER. Holme
 261 and Bloxham (1996) discussed a similar effect observed in the Voyager II data at Nep-
 262 tune, which was likely caused by the spacecraft trajectory. The setting of a maximum
 263 degree L_{int} for the spherical harmonic expansion leads also to an aliasing of the higher
 264 degree field ($l > L_{\text{int}}$) into coefficients of the model spherical harmonic expansion (spec-
 265 tral leakage). We assume this effect to be reduced by truncating the models to spherical
 266 harmonic degree $L_{\text{int}} = 8$.

267 Maps derived from truncated models ($l = 8$) of the radial magnetic field at the
 268 core surface are shown in Figure 2. As expected field structures in the northern hemi-
 269 sphere show more details than in the southern hemisphere, because of the data distri-
 270 bution. Generally, the field is dominated by the axial dipole, but the magnetic equator
 271 is significantly shifted towards the North pole in agreement with previous studies (An-
 272 derson et al., 2011, 2012; Thébault et al., 2018). The different models show differing spa-
 273 tial complexities, in particular of the magnetic equator. The map derived with Norm 3
 274 shows the most axisymmetric field morphology, whereas models derived with Norms 1
 275 and 2 show more longitude-dependent structures including even some reversed flux patches.
 276 Overall, all models tend to agree in their large-scale structure (Table 1) and differ in their
 277 quantification of small scale features.

278 All models (1 - 4) show axial quadrupole-dipole ratios of 0.28-0.31 (Table 1) which
 279 are significantly smaller than those obtained by dipole offset models (Anderson et al.,
 280 2012; Johnson et al., 2012) but are in agreement with a model constructed using spher-
 281 ical caps (Thébault et al., 2018). We note that we could force the models to have a larger
 282 quadrupole-dipole ratio close to $g_2^0/g_1^0 = 0.4$ (found by Anderson et al. (2012); John-
 283 son et al. (2012)); however, this leads to 10 - 20% larger rms misfits, which we consider
 284 to be significant and eventually deleterious for a large quadrupole-dipole ratio.

285 Maps in Figure 2 have also structures where no data are available, i.e. in the south-
 286 ern hemisphere. The magnetic field morphology in this hemisphere is mostly determined

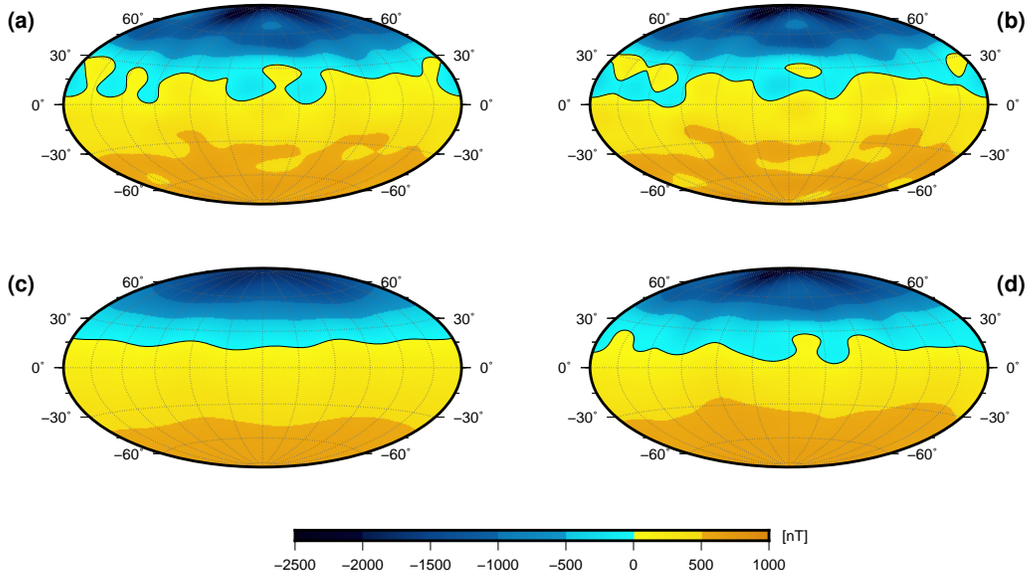


Figure 2. Radial component of the magnetic field at Mercury’s core surface of the selected model solutions: (a) Model 1, (b) Model 2, (c) Model 3 and (d) Model 4.

287 by the global characteristic of the spherical harmonic analysis and the prior used in the
 288 inversion. We, therefore do not attempt to interpret magnetic field features in the south-
 289 ern hemisphere.

290 Power spectra (Loves, 1966; Mauersberger, 1956) of the models at the core sur-
 291 face are shown in Figure 3. The spectra mostly match for spherical harmonic degrees
 292 1 to 3. We find three different types of spectral slopes for spherical harmonic degrees $l >$
 293 5: decreasing, increasing and flat. The spectral power of Model 3 drops exponentially,
 294 whereas Models 1 and 2 show powers that increase by one order of magnitude. Model
 295 4 shows a flatter spectrum. This may lead to similar conclusions as taken from the res-
 296 olution analysis, where for Models 1, 2 and 4 spherical harmonic degrees above $l > 8$
 297 may be influenced by spectral leakage of magnetic small-scale sources close to the sur-
 298 face of Mercury.

299 Common characteristics of all models are represented by their median of the mod-
 300 els. This technique is commonly used in the derivation of the International Geomagnetic
 301 Reference Field model (IGRF), where a wide variety of geomagnetic main field models
 302 based on diverse modeling philosophies are averaged (Thébault, Finlay, Alken, et al., 2015).
 303 The discussion of the spatial characteristic of Mercury’s time-averaged magnetic field will

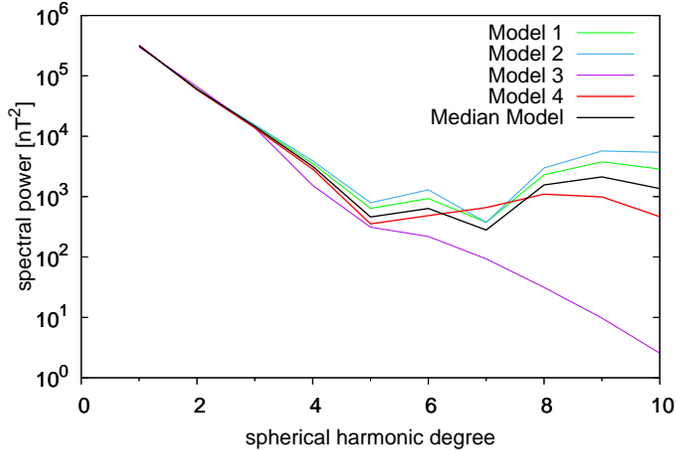


Figure 3. Power spectra of the magnetic field models at Mercury's core surface.

304 therefore be based on this median model which neither should be too damped (as Model
 305 3) nor too contaminated by spectral leakage at high spherical harmonic degrees (as prob-
 306 ably Models 1 and 2). As mentioned earlier (see discussion of Figure 1), we are not con-
 307 vinced by the robustness of spherical harmonic degrees 9 & 10, and therefore we trun-
 308 cuate the median model to spherical harmonic degree 8.

309 4.2 Mercury's time-averaged magnetic field

310 Maps in Figure 4 are derived from the median model until spherical harmonic de-
 311 gree 8. Figures 4a and b show the non-dipole field and the non-axisymmetric, i.e. non-
 312 zonal, field at Mercury's core surface, respectively. The mapping of the non-dipole field
 313 excludes the dipole coefficients g_1^0, g_1^1 and h_1^1 , whereas the non-axisymmetric field excludes
 314 all zonal terms, i.e. g_l^0 . The non-dipole field (Figure 4a) is dominated by the equatorial-
 315 symmetric g_2^0 term. Though the estimate of g_2^0 is strongly influenced by the uneven dis-
 316 tribution of MESSENGER data, it is the second strongest coefficient of the field. In ad-
 317 dition, the field features at the northern hemisphere are stronger due to significant equatorial-
 318 antisymmetric terms, i.e. g_3^0 . Finally, the signature of two normal polarity flux patches
 319 at northern high latitudes is evident in Figure 4b. Recall that Figure 4b shows the non-
 320 zonal field; the two negative structures correspond to two normal polarity flux patches,
 321 while the two positive non-zonal structures are the lows in between (see Figure 4a).

322 The polar view map of the non-dipole radial field at the surface of Mercury's core
 323 (Figure 4c) shows an elongated patch of intense magnetic flux over the North pole. This

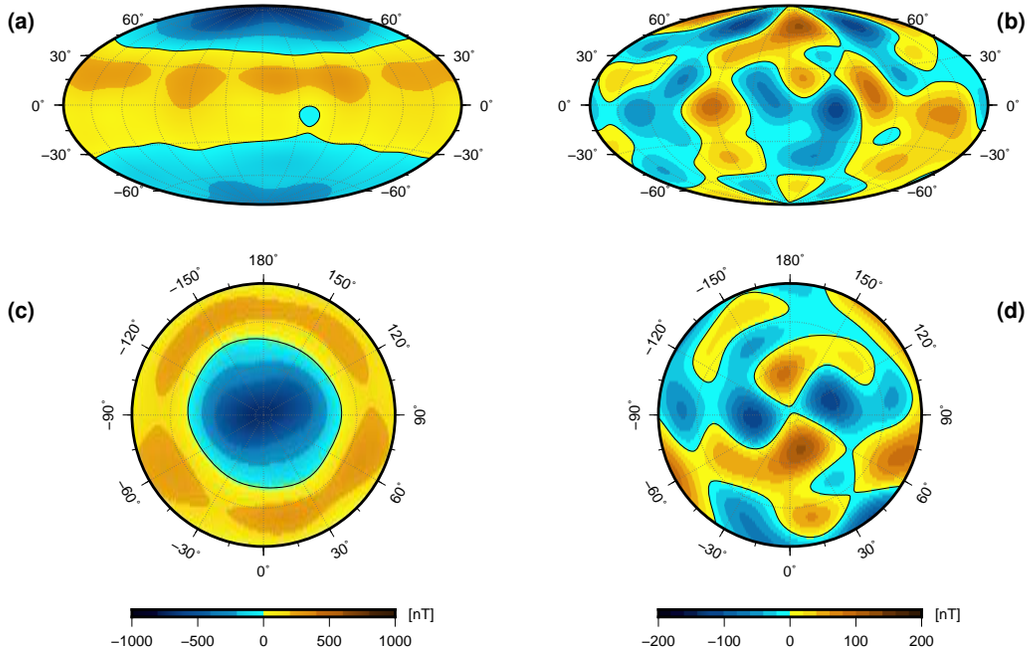


Figure 4. Radial component of: (a) the non-dipole and (b) the non-axisymmetric (non-zonal) magnetic field at Mercury's core surface, respectively. (c) and (d) show north polar views of these magnetic field parts. Maps are derived using the median model truncated at spherical harmonic degree $L_{\text{int}} = 8$. The black lines mark the zero contour. Note different scales for maps (a), (c) and (b), (d).

324 pattern is surrounded by a region of positive (i.e. opposite polarity) magnetic flux with
 325 some intensified patterns, where the boundary between these regions of opposite polar-
 326 ity, i.e. the magnetic equator (black line) shows considerable undulations. These undu-
 327 lations further indicate non-axisymmetric field contributions.

328 The non-zonal field, shown in Figures 4b and d, is fainter. Its amplitude ranges be-
 329 tween ± 200 nT, corresponding to $\sim 15\%$ of the total field. This part of the field allows
 330 to unravel longitude-dependent structures that are otherwise masked by the strong ax-
 331 isymmetric field. Particularly, the non-zonal field shows four features with alternating
 332 signs at high latitudes (A, B, C & D in Figure 5), indicative of two intense normal flux
 333 patches. The centers of these flux patches appear approximately at 65° northern lati-
 334 tude.

335 Furthermore, Mercury’s core field also shows non-zonal structures at lower latitudes.
 336 These primed features (A’, B’, C’ & D’ in Figure 5) are weaker than their higher lati-
 337 tude counterparts. The primed features seem to be shifted relatively to the higher lati-
 338 tude structures by a longitudinal angle of 30° to 60° to the west. The very existence of
 339 the primed features may provide further interpretations of processes and structures within
 340 Mercury’s core. However, their relative weakness might render these interpretations as
 341 too speculative.

342 The primed and un-primed features are not related to magnetic signatures of Birke-
 343 land currents that are flowing in the north polar region for several reasons. First, because
 344 the magnetic field of Birkeland currents is most prominent in the horizontal directions,
 345 i.e. it is absent in the radial component; Birkeland currents flow in radial direction,
 346 consequently their induced magnetic field is horizontal. Secondly, their signatures would
 347 occur as an auroral band in a time-averaged analysis. The auroral band has a zonal struc-
 348 ture which is removed from maps of the non-zonal B_r , i.e. in Figures 4b, 4d and 5. Fi-
 349 nally, the amplitude of features A, B, C & D is about 5 times larger than the magnetic
 350 signal of Birkeland currents.

351 **4.3 Inferring Mercury’s internal structure**

352 The concentric arrangement of non-zonal features (A, B, C & D) in the northern
 353 hemisphere as seen in Figure 5 could be indicative of processes that are involved in the
 354 magnetic field generation. To reach conclusions about these processes, we assume that

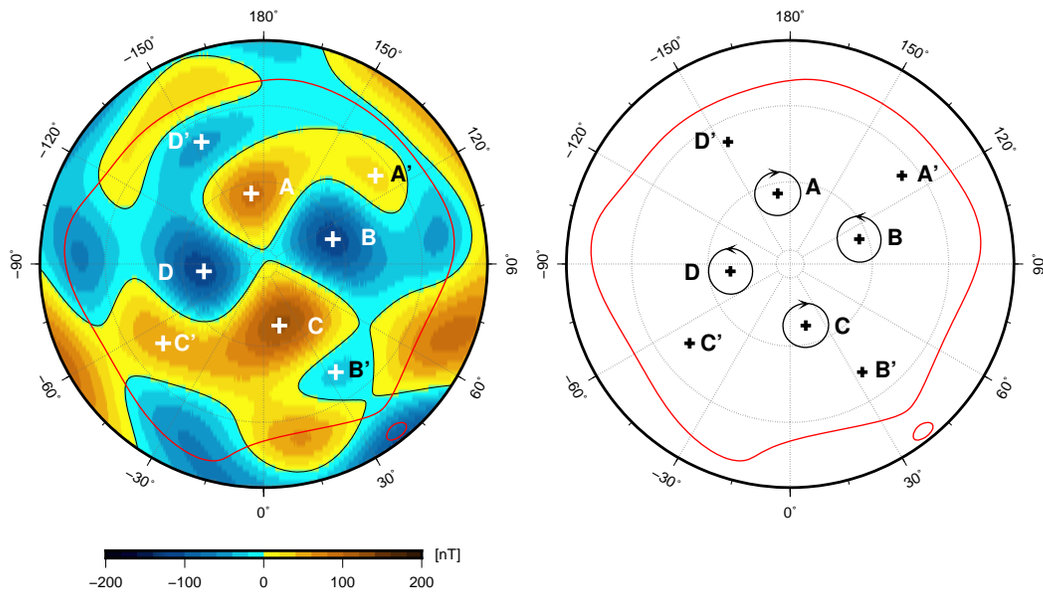


Figure 5. Polar view of the non-axisymmetric radial magnetic field at Mercury's core surface. The red line shows the position of the magnetic equator, capital letters mark apparent non-zonal field features and pluses their centers. Right: a schematic illustration of the individual convective rolls associated with the high-latitude non-zonal field features (clockwise A, C; counterclockwise B, D).

355 the nature of these features are linked to columnar rolls tangent to the inner core, par-
 356 allel to the planet’s spin axis i.e. these columnar rolls are expected to be equatorially
 357 symmetric. Busse (1975) showed that such columnar flow exists when the Coriolis force
 358 dominates viscous and Lorentz forces in the convective region. Oppositely rotating con-
 359 vective rolls (clockwise and anticlockwise, see Figure 1 of Busse, 1975) may explain the
 360 different signs of the non-zonal magnetic field structures. Cyclones/anti-cyclones in the
 361 northern hemisphere correlate with convergence/divergence and concentrated/dispersed
 362 field, respectively (e.g. Olson et al., 1999)). Accordingly, in Figure 5 the flux patches B
 363 & D may be concentrated by fluid downwellings associated with cyclones, while the pos-
 364 itive non-zonal field (i.e. relatively weak field) in A & C may be dispersed by fluid up-
 365 wellings associated with anti-cyclones.

366 We interpret the latitude of these flux patches by comparing them to Earth’s mag-
 367 netic core field. Amit et al. (2011) quantitatively identified centers of geomagnetic in-
 368 tense flux patches. Their Figure 9 and our Figure A.1 suggest that patch centers appear
 369 persistently at latitudes somewhat lower than that of the tangent cylinder. Analysis of
 370 the *gufm1* historical geomagnetic field model (Jackson et al., 2000) reveals that patch
 371 latitudes are time-dependent, appearing from about 30° latitude lower than the tangent
 372 cylinder until very close to it. However, in recent epochs when the field models are more
 373 reliable the patches reside less than $\sim 10^\circ$ lower than the tangent cylinder (Amit et al.,
 374 2011). This agrees with our analysis of a recent IGRF model (Thébault, Finlay, Beggan,
 375 et al., 2015). The latitude of the geomagnetic flux patches based on Figure A.1 is ap-
 376 proximately 8° lower than that of the tangent cylinder. We conclude that based on the
 377 behavior of the geomagnetic field the offset between the patches and the actual latitude
 378 where the tangent cylinder intersects the CMB is roughly $\delta\theta \sim 10^\circ \pm 10^\circ$.

379 Figure 6 (top) illustrates the classical tangent cylinder geometry with the addition
 380 of the effect of $\delta\theta$. This geometry is written as

$$\sin(\theta_{cmb} - \delta\theta) = \frac{r_i}{r_o}, \quad (6)$$

381 where r_i and r_o are the radii of the inner core and the CMB respectively. We assume
 382 that θ_{cmb} can be obtained from Mercury’s non-zonal field and that $\delta\theta$ is similar to Earth’s
 383 value. This allows to derive r_i , Mercury’s inner core size. However, the presence of a strat-
 384 ified layer at the top of the core complicates this inference. When such a layer exists, the
 385 convective rolls concentrate flux at the base of the stratified layer, from which a skin ef-

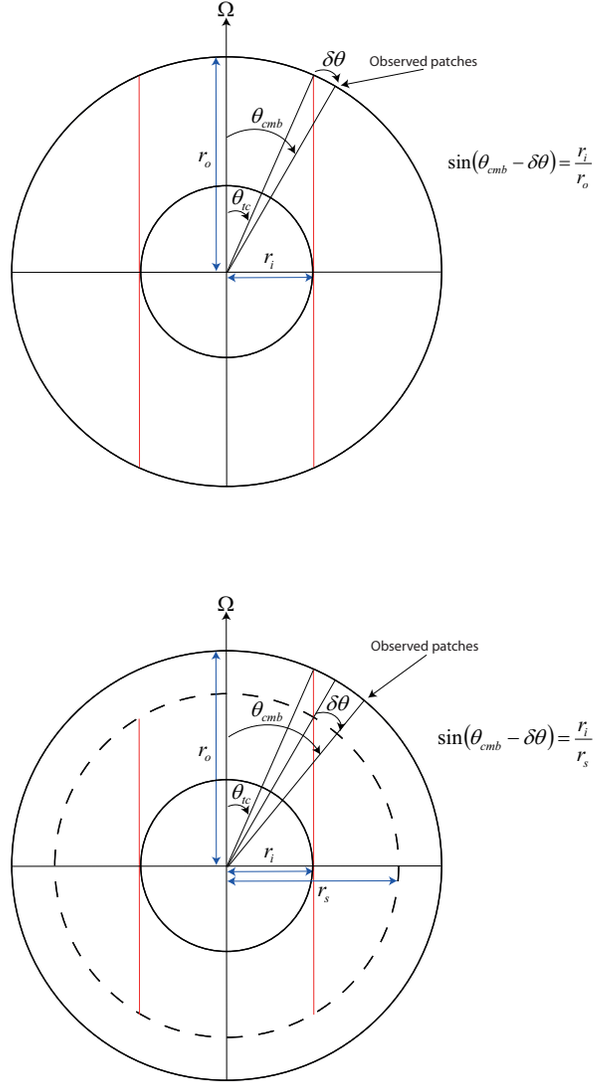


Figure 6. Schematic illustrations of the geometry of the tangent cylinder effect without (top) and with (bottom) a stably stratified layer. See text for the definitions of different angles.

386 fact may carry the signal to the CMB by diffusion (Christensen, 2006; Christensen & Wicht,
 387 2008). The presence of zonal flows in the stratified layer (Olson et al., 2018; Christensen,
 388 2018) might complicate our inference of the core structure, though these flows would ad-
 389 vect the magnetic flux patches in the east-west direction with a lesser impact on their
 390 latitudes which is the focus of our analysis.

391 Assuming that the signal propagation across the stratified layer is roughly radial,
 392 then Figure 6 (bottom) illustrates the relation between the co-latitude of the patches θ_{cmb} ,
 393 the radius of the inner core r_i and the radius of the base of the stratified layer r_s . Math-
 394 ematically this relation is

$$\sin(\theta_{cmb} - \delta\theta) = \frac{r_i}{r_s}, \quad (7)$$

395 which contains two unknowns, r_i and r_s , and therefore cannot be uniquely determined.
 396 However, it provides a useful constraint and may be used to highlight various plausible
 397 scenarios for Mercury’s internal structure.

398 To estimate Mercury’s inner core size, we first estimate θ_{cmb} from Mercury’s mag-
 399 netic field model. The centers of intense flux patches B & D (Figure 5) reside at about
 400 latitude $\sim 65^\circ$ North, or co-latitude $\theta_{cmb} = 25^\circ$. From the analysis of the geomagnetic
 401 field we further assume $\delta\theta = 10^\circ \pm 10^\circ$. Substituting these values into (7) gives sce-
 402 narios for Mercury’s internal structure. Figure 7a presents the results for Mercury’s in-
 403 ner core size r_i and the thickness of the convective region is given in Figure 7b. Both are
 404 functions of the radius of the base of the stratified layer r_s , for three values of $\delta\theta$ which
 405 cover the considered range. Small values of r_s , which correspond to a very deep base of
 406 the layer (thick layer), give a very small inner core which would render the production
 407 of non-zonal features at the base of the stratified layer and hence the identification of
 408 a tangent cylinder effect to be impossible. Moreover, the magnetic Reynolds number scales
 409 with the convective shell thickness; if most of the core is stratified, a dynamo action is
 410 unlikely. Larger values of r_s , which correspond to a thinner stratified layer, give a thicker
 411 inner core with stronger dependence on $\delta\theta$. For a thin stratified layer of ~ 50 km, with
 412 $\delta\theta = 0^\circ$ we find an upper bound $r_i \sim 850$ km and a convective region of 1160 km, with
 413 $\delta\theta = 10^\circ$ we find $r_i \sim 500$ km and a convective region of 1490 km, whereas with $\delta\theta =$
 414 20° r_i is ~ 180 km and a convective region of ~ 1830 km. On the other hand, with a thick
 415 stratified layer of ~ 1600 km for all $\delta\theta$ the inner core size is smaller than 200 km and the
 416 respective sizes of the active dynamo region are less than 400 km.

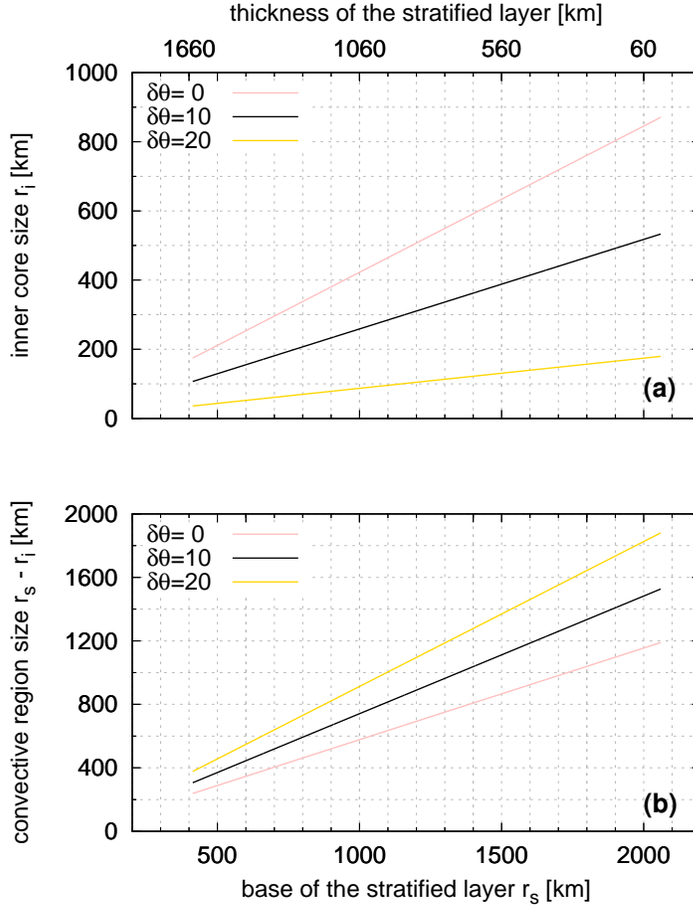


Figure 7. Mercury’s inner core size r_i (a) and the thickness of the convective region (b) vs. the radius of the base of the stratified layer r_s (or the layer thickness, see top horizontal scale), for three values of $\delta\theta$ (see legend).

417 In the discussion section we elaborate on the consequences of the latitude of the
 418 magnetic flux patches on inferring the internal structure of Mercury.

419 5 Discussion

420 Figure 1 can directly be compared to results of a resolution analysis by Uno et al.
 421 (2009). The resolution of our preferred model is certainly higher than the resolution of
 422 their inversion results. This is mainly because of the wider spatial coverage during the
 423 MESSENGER main mission (2011 - 2015) than during the three flybys of Mariner-10
 424 and the one MESSENGER flyby in 2008. However, Uno et al. (2009) concluded that a
 425 realistic resolution up to spherical harmonic degree 10 can be obtained from the flyby
 426 data. We consider this as an optimistic view, as it (implicitly) assumes that model pa-

427 rameters with a small but non-zero resolution can be resolved by the inversion. In this
 428 respect, we are cautious in choosing a minimum resolution R_{\min} which would be rele-
 429 vant for robust results. We find that a value of $R_{\min} \geq 0.4$ is a diligent choice for a re-
 430 quired minimum resolution. The model solutions 1, 2 and 4 largely meet this criterion,
 431 and maps of these models are in good agreement when truncated to spherical harmonic
 432 degree $l = 8$. Small-scale structures along the magnetic equator, particularly those seen
 433 in Models 1 and 2, arise from spherical harmonic degrees $l > 8$ which we consider as
 434 uncertain.

435 The tangent cylinder effect is expected to hold when the dynamics is dominated
 436 by rapid rotation effects. This is the case in Earth’s core (e.g Jault, 2008; Aubert, 2013;
 437 Long et al., 2020). However, the dynamical regime in Mercury’s liquid core is largely un-
 438 certain due to the unknown convection vigor there. To reproduce the magnetic equator
 439 offset of Mercury’s field, the dynamo models of Cao et al. (2014) exhibit a superposition
 440 of two unstable columnar convection modes in rapidly rotating spheres, whereas the mod-
 441 els of Takahashi et al. (2019) contain an anti-symmetric flow component. Overall, cau-
 442 tion is required when considering our results which would be valid only if rapid rotation
 443 effects govern Mercury’s core dynamics. Bearing this in mind, our inference of the in-
 444 ner core size could provide insights to characterize the planet’s internal structure and
 445 the dynamo action in its core. The morphology of Mercury’s non-axisymmetric magnetic
 446 field that is shown in Figures 4b and d exhibits two high-latitude normal flux patches.
 447 The axisymmetric and non-axisymmetric parts of Mercury’s magnetic field may be due
 448 to different processes. In this context it has been proposed that a stratified layer out-
 449 side the dynamo region of Saturn leads to the axisymmetrization of its magnetic field
 450 (Stevenson, 1982; Stanley, 2010). Similar mechanisms are likely to be at work inside Mer-
 451 cury (Christensen, 2006; Christensen & Wicht, 2008).

452 Mercury’s internal structure is still unresolved by geodetic analyses and there is
 453 a debate concerning the existence and possible size of a solid inner core. If a solid inner
 454 core exists, it was argued that its radius is likely to be smaller than ~ 1000 km (Van Hoolst
 455 et al., 2012; Cao et al., 2014; Dumberry & Rivoldini, 2015; Peale et al., 2016). Based on
 456 estimates of Mercury’s gravity field, tidal Love number and pole coordinates, Mercury’s
 457 inner core radius is in the range 883 to 1026 km (Genova et al., 2019). However, reported
 458 values of Mercury’s inner core size are still under debate and estimates derived from a

459 geodetic analysis of Mercury’s orbital motion give a larger range of 370-1200 km (from
 460 combining the first and third quartiles of Margot et al., 2018).

461 Based on the above estimates from geodetic analyses we consider Mercury’s inner
 462 core size to be $r_i = 500-1000$ km. For $r_i = 500$ km and $\delta\theta = 0^\circ$ Figure 7(a) gives a strat-
 463 ified layer thickness of ~ 880 km which leaves ~ 680 km for the convective region to main-
 464 tain a dynamo. For $r_i = 500$ km and $\delta\theta = 10^\circ$ the stratified layer thickness is ~ 130
 465 km and the convective region is ~ 1430 km, while for $r_i = 500$ km and $\delta\theta = 20^\circ$ a so-
 466 lution does not exist. Furthermore, an inner core size of $r_i = 1000$ km is out of range
 467 for the considered $\delta\theta$ values (Figure 7(a)). Because the large scale field of Mercury fa-
 468 vors a substantial stratified layer, and because large r_i constrains $\delta\theta$ to small admissi-
 469 ble values, we conclude that the inner core size tends towards the small end of the con-
 470 sidered r_i range.

471 The thickness of the stratified layer at the top of Mercury’s core is also unknown.
 472 Smith et al. (2012) suggested that a 200 km thick and solid FeS-layer at the interface
 473 of a silicate mantle and the metallic core may explain the planet’s moment of inertia.
 474 However, this setup was questioned by Hauck et al. (2013) who derived models without
 475 an FeS-layer to reproduce the gravity field observations and libration data. The thick-
 476 ness of such a layer depends on the available Sulfur and its solubility in the metallic core
 477 determined by the widely unknown core temperature and reduction conditions (Hauck
 478 et al., 2013). In most numerical dynamo simulations that attempt to explain observa-
 479 tions of Mercury’s magnetic field a thick layer is assumed, from several hundred km (e.g.
 480 600 km in Christensen, 2006; Christensen & Wicht, 2008) up to half the core radius (Taka-
 481 hashi et al., 2019). The stratified layer weakens and diffuses the non-axisymmetric field
 482 via a skin effect, which could explain its low intensity and dominant axisymmetry.

483 Considering a stratified layer thickness of 500-1000 km (or $r_s = 1560-1060$ km), we
 484 obtain $r_i \sim 660-90$ km and a dynamo region of $\sim 1420-610$ km, respectively with ranges
 485 corresponding to the different $\delta\theta$ values (Figure 7). The small inner core scenario (with
 486 $\delta\theta = 20^\circ$) seems unlikely to produce a detectable tangent cylinder effect. We therefore
 487 favor again the solutions for low $\delta\theta$ which correspond here to inner core sizes of $\sim 660-$
 488 450 km and convective region sizes of approximately 900-610 km.

6 Conclusion

In this study, we investigate the morphology of Mercury’s magnetic core field and the smallest possible spatial scales that can be resolved from the MESSENGER measurements. Our spherical harmonic analysis demonstrates that features of the time-averaged magnetic core field of spherical harmonic degree $l = 8$ can be robustly resolved, independent of the model prior. Higher spherical harmonic degrees are likely aliased by undetermined magnetic signatures. Moreover, we detect non-axisymmetric features of the core magnetic field that are absent in the dipole offset model (Anderson et al., 2012; Johnson et al., 2012).

For the first time, Mercury’s non-axisymmetric core field is identified and studied to infer the internal structure of its core. We find non-axisymmetric flux patches at high northern latitudes. We interpret these features as the signature of convective columns adjacent to the inner core tangent cylinder. The deviation from axisymmetry introduced by these patches is far less pronounced than at Earth’s geomagnetic field due to the masking by Mercury’s dominant axisymmetric field.

We take advantage of the mean latitude of these two patches to constrain Mercury’s internal structure. We establish a relation between the inner core size and the thickness of the stratified layer below the CMB as a function of the latitude of the magnetic flux patches. While various combinations of these two quantities are possible, a combined interpretation of our results and those from geodetic analyses limits the range of the inner core radius to ~ 500 - 660 km. Accordingly the stratified layer thickness is ~ 880 - 500 km, leaving ~ 900 - 610 km for the convective dynamo region, respectively. Furthermore, our results favor little (if any) shift between the locations of magnetic flux patches and the tangent cylinder at the top of the dynamo region, in apparent contrast to the offset observed at Earth’s core.

Finally we emphasize that our analysis is based on a data set of the MESSENGER mission over the northern hemisphere only. This puts limits on the magnetic field models and the inferences concerning Mercury’s internal structure. The future Bepi-Colombo mission will unravel these details of Mercury’s magnetic core field.

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The authors declare that they have no competing interests.

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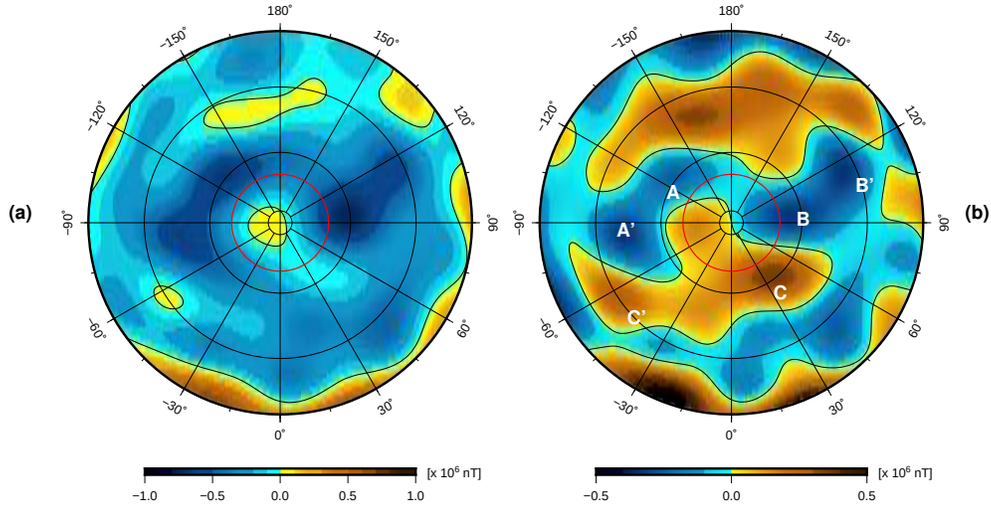


Figure A.1. North polar views of the radial magnetic field component (a) and its non-axisymmetric part (b) at Earth's core surface. The red circles represent the diameter of Earth's inner core.

718 **A Earth's core field**

719 Figure A.1 shows the radial geomagnetic field component and its non-axisymmetric
720 part at Earth's core surface in the year 2015. The maps are based on the 12thInternational
721 geomagnetic reference field (Thébault, Finlay, Beggan, et al., 2015). The model was trun-
722 cated at spherical harmonic degree $L_{\text{int}} = 10$. The maps show also the projection of
723 the inner core tangent cylinder on the CMB.

724 **B Covariance analysis**

725 We study the robustness of our inversion results by analyzing the resolution ma-
726 trix. Yet, another way to estimate formal uncertainties of the results is by analyzing the
727 covariance matrix, which is given by

$$\mathbf{C} = \hat{\sigma}^2(\mathbf{A}^T \mathbf{C}_e^{-1} \mathbf{A} + \lambda_s \mathbf{C}_m^{-1})^{-1}, \quad (\text{B.1})$$

728 where $\hat{\sigma}^2$ is the misfit between model and data. These errors are formal, as they repre-
729 sent the uncertainty in the model subject with respect to the constraint and may be in-
730 validated by false observations or by inappropriate prior information. It does not con-
731 tain that part of the uncertainty, which is related to a trade-off in resolution, when com-
732 binations of parameters have the same effect on the fit to the data (Bloxham et al., 1989).

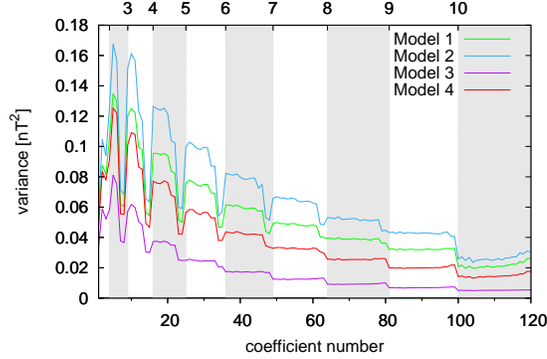


Figure B.1. Diagonal terms of the four models covariance matrices.

733 In this sense, diagonal elements of \mathbf{C} are the formal variances of the model parameters,
 734 and the off-diagonal elements are the formal covariance between individual model pa-
 735 rameters.

736 In Figure B.1 the diagonal elements of the four models covariance matrices are shown.
 737 The largest variances are found for coefficients of spherical harmonic degrees 2 and 3,
 738 i.e. g_2^1 and g_3^1 . Generally, the formal error is small, and depends on the strength of the
 739 damping parameter λ_s ; weaker damping enhances the formal error.

740 Figure B.2 shows the scaled covariance matrix elements of the four models. These
 741 matrix elements are scaled by the variances of the diagonal elements. This scaling pro-
 742 cedure enhances covariance structures of the non-diagonal elements. The scaled covari-
 743 ance matrices of Models 1, 2, and 4 are very similar in their off-diagonal structures, whereas
 744 those structures are rather faint in the covariance matrix of Model 3. Large negative co-
 745 variance (blue) occur between g_2^0 and coefficients of the first spherical harmonic degree
 746 (lower left corner of each plot). This trend continues between coefficients of consecutive
 747 spherical harmonic degrees e.g. $C(g_3^1, g_4^1)$, which leads to ‘parallel’ off-diagonal structures.
 748 Positive covariance structures are less pronounced and occur between coefficients with
 749 two spherical harmonic degrees differences e.g. $C(g_2^0, g_4^0)$. These structures are mostly
 750 visible for Models 1 and 2. The cause of these off-diagonal structures is the uneven hemi-
 751 spherical data distribution.

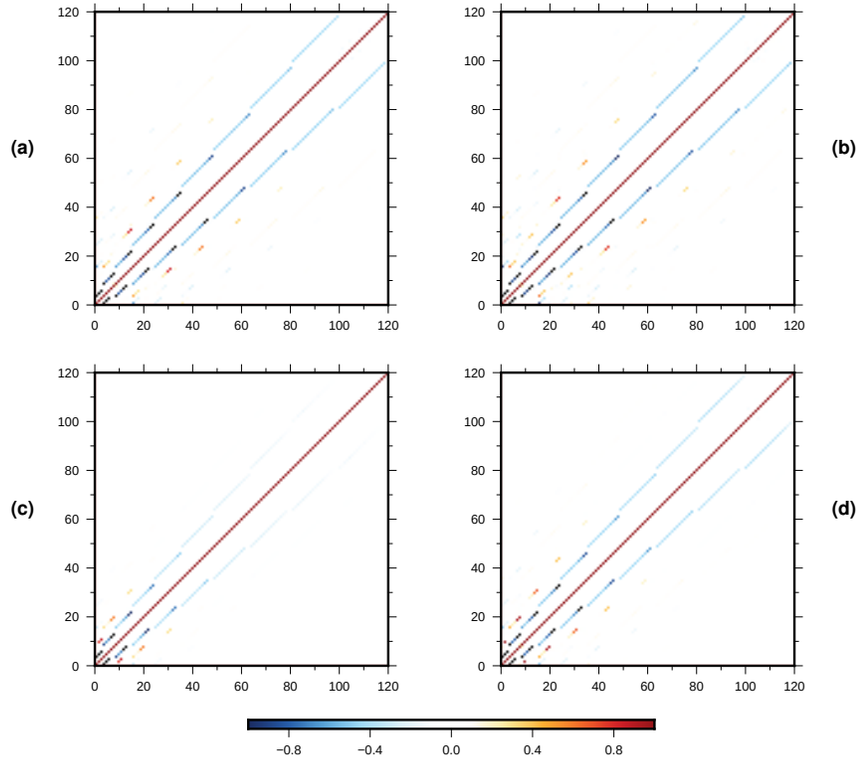


Figure B.2. Covariance matrix elements of the four model solutions. Elements are scaled by the covariance of the diagonal elements $C(g_n^n, g_n^n)$ to enhance the visibility of the non-diagonal terms. a, b, c and d refer to matrices of Models 1, 2, 3 and 4, respectively.