

# 1 Deviation of Mercury's spin axis from an exact Cassini 2 state induced by dissipation

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## 5 **Key Points:**

- 6 • Viscous and electromagnetic drag at the fluid core boundaries generate a deviation that  
7 does not exceed 0.1 arcsec
- 8 • In units of arcsec, the phase lag from tidal dissipation follows the empirical relation  $(80/Q)$ ,  
9 where  $Q$  is the quality factor
- 10 • The maximum phase lag allowed by observations gives a lower limit on the bulk man-  
11 tle viscosity of approximately  $10^{17}$  Pa s

## Abstract

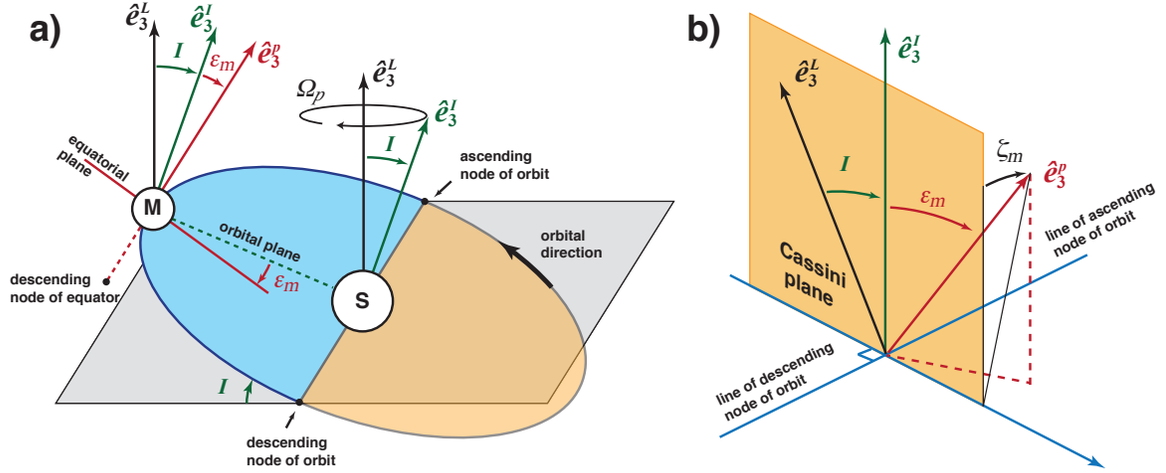
We compute predictions of the deviation of Mercury’s spin axis from an exact Cassini state caused by tidal dissipation, and viscous and electromagnetic (EM) friction at the core-mantle boundary (CMB) and inner core boundary (ICB). Viscous friction at the CMB results in a phase lead; viscous and EM friction at the ICB produce a phase lag. The magnitude of the deviation from viscous and EM coupling depends on the inner core size, the kinematic viscosity and magnetic field strength, but cannot exceed an upper bound. For a small inner core, viscous friction at the CMB produces a phase lead which does not exceed 0.027 arcsec. For a large inner core (radius  $> 1000$  km), EM friction at the ICB results in the largest phase lag, but it does not exceed 0.1 arcsec. For both viscous and EM coupling, elastic deformations induced by the misaligned fluid core and inner core play a first order role in the resulting mantle phase. Tidal dissipation results in a phase lag and its magnitude (in units of arcsec) is given by the empirical relation  $(80/Q)$ , where  $Q$  is the quality factor;  $Q=80$  results in a phase lag of  $\sim 1$  arcsec. A large inner core with a low viscosity of the order of  $10^{17}$  Pa s or lower can significantly affect  $Q$  and thus the resulting phase lag. The limited mantle phase lag suggested by observations ( $\sim 10$  arcsec) implies a lower limit on the bulk mantle viscosity of approximately  $10^{17}$  Pa s.

**Plain language summary:** As Mercury orbits the Sun, the plane of its orbit is slowly precessing about a fixed axis in space. This locks the spin axis of Mercury into its own precession at the same rate. This configuration is known as a Cassini state in which the spin axis is oriented in the same plane as that formed by the orbit normal and the fixed axis (the Cassini plane). Dissipation introduces a small deviation of Mercury’s spin axis from the Cassini plane. We compute predictions of this deviation. We show that viscous and electromagnetic friction at the boundaries of the fluid core result in a limited deviation which does not exceed 0.1 arcsec. Dissipation from tidal deformations produce a deviation that is inversely proportional to the mantle viscosity, a measure of how stiff the mantle is. Measurements of the orientations of Mercury’s spin axis in space limit the deviation away from the Cassini plane to a phase lag of approximately 10 arcsec, and our results show that this implies that the mantle viscosity cannot be much smaller than  $10^{17}$  Pa s.

## 1 Introduction

The spin axis of Mercury is in a Cassini state (Figure 1). The latter describes a configuration in which the planet’s spin axis and orbit normal remain coplanar to and precess about the normal to the Laplace plane [Colombo, 1966; Peale, 1969, 2006]. The precession is retrograde, and the latest estimate of its period is  $325,513 \pm 10,713$  years [Baland *et al.*, 2017]. Figure 2 shows the orientation in space of the spin axis reported in several recent studies, expressed at the J2000 epoch as is the usual convention. A visual inspection of Figure 2 reveals that, within measurement errors, Mercury’s spin axis aligns with the plane defined by Laplace pole and orbit normal, a plane which we refer to as the Cassini plane, confirming that Mercury occupies a Cassini state.

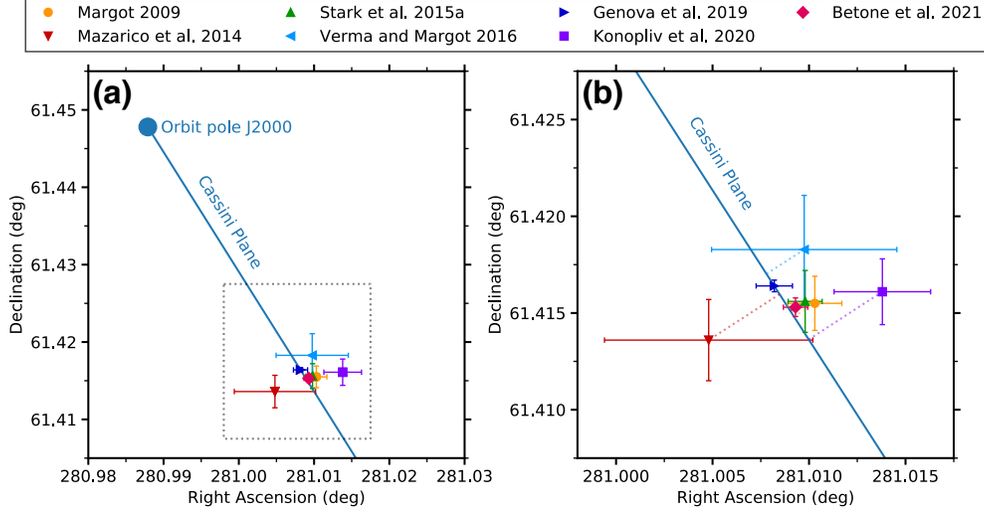
The retrograde precession of the Cassini plane implies that the line that depicts its location in Figure 2 is displaced toward the bottom-left as a function of time. Hence, a spin pole located to the top-right (bottom-left) with respect to this line is behind (ahead of) the expected Cassini state orientation, and corresponds to a phase lag (phase lead). We denote the offset from



64 **Figure 1.** The Cassini state of Mercury. (a) The orbit of Mercury (M) around Sun (S) with re-  
 65 spect to the Laplace plane (grey shaded rectangle) and the Cassini state of Mercury. The normal to the  
 66 orbital plane ( $\hat{e}_3^I$ ) is offset from the normal to the Laplace plane ( $\hat{e}_3^L$ ) by an angle  $I = 8.5330^\circ$ . The  
 67 symmetry axis of the mantle  $\hat{e}_3^P$  (assumed to be exactly aligned with the mantle rotation vector in this  
 68 cartoon) is offset from  $\hat{e}_3^I$  by an obliquity angle of  $\varepsilon_m \approx 2$  arcmin. Both  $\hat{e}_3^I$  and  $\hat{e}_3^P$  precess about  $\hat{e}_3^L$  in  
 69 a retrograde direction at frequency  $\Omega_p = 2\pi/325,513 \text{ yr}^{-1}$ . The blue (orange) shaded region indicates  
 70 the portion of the orbit when Mercury is above (below) the Laplace plane. (b) In an ideal Cassini state,  
 71  $\hat{e}_3^P$  lies in the plane defined by  $\hat{e}_3^I$  and  $\hat{e}_3^L$  (the Cassini plane, orange shaded rectangle). Dissipation of  
 72 rotational energy displaces  $\hat{e}_3^P$  out of the Cassini plane by a phase-lag angle  $\zeta_m$ . In the complex notation  
 73 used in our study,  $\zeta_m = \text{Im}[\tilde{\varepsilon}_m]$ . Angles in both panels are not drawn to scale but exaggerated for the  
 74 purpose of illustration.

54 the Cassini plane by an angle  $\zeta_m$ , defined positive for a phase lag (see Figure 1b). Table 1 gives  
 55 the spin pole orientations from the recent measurements that are plotted in Figure 2, as well  
 56 as their phase lag angles  $\zeta_m$ , calculated by the method described in Appendix A. For all spin  
 57 pole measurements, the  $1\sigma$  error on the phase lag is either larger than the phase lag itself, or  
 58 of similar magnitude. This confirms that, within measurement errors, Mercury's spin pole in-  
 59 deed occupies a Cassini state. The magnitude of the phase lags in Table 1 provides a quanti-  
 60 tative measure of the deviation from an exact Cassini state. For all spin pole measurements,  
 61 the phase lag is smaller than 10 arcsec; it is smaller than 1 arcsec for two of the most recent  
 62 measurements (those of *Genova et al.* [2019] and *Betone et al.* [2021]). The only measurement  
 63 that suggest a phase lead ( $\zeta_m < 0$ ) is that from the study of *Mazarico et al.* [2014].

81 If the Mercury-Sun system were to be taken in isolation and if the dissipation of rotational  
 82 and orbital energy were negligibly small, Mercury would obey an exact Cassini state. However,  
 83 in reality, small deviations from an exact Cassini state are expected. First, the precession of  
 84 Mercury's pericentre at a period of 134,477 yr induced by gravitational forces from other plan-  
 85 ets generates a small nutation motion of approximately 0.85 arcsec by the spin axis with re-  
 86 spect to its position in the Cassini state [*Baland et al.*, 2017]. At epoch J2000, the phase of this



**Figure 2.** a) Right ascension and declination angles of the spin pole of Mercury based on different studies. The location of the orbit pole and the orientation of the Cassini plane are taken from *Baland et al.* [2017]. b) Close up view near the spin pole locations. The horizontal and vertical lines indicate the  $1\sigma$  errors on right ascension and declination, respectively, and the dashed lines indicate the deviation to the Cassini plane. This deviation is the phase lag angle  $\zeta_m$ , positive (negative) for spin poles measurements located to the top-right (bottom-left) of the Cassini plane line.

rotation is such that the spin axis is displaced approximately perpendicular to (out-of) the Cassini plane, towards the top-right quadrant of Figure 2. As a result, the spin axis should not be aligned exactly with the Cassini plane, but it should lag behind it by an angle of  $\zeta_m \approx 0.85$  arcsec.

An additional deviation from the Cassini plane is expected from the dissipation of orbital and rotational energy which, even if small, is invariably present. Indeed, a Cassini state configuration is a state of minimum energy, and can only be attained as a result of dissipation of an earlier more energetic state. One source of dissipation is from tidal deformations that occur in response to the solar gravitational potential imposed on Mercury. Tidal deformations are never perfectly elastic, some of the energy being dissipated as heat within the planet. Tidal dissipation is characterized by a quality factor  $Q$ . As a reference, for  $Q \approx 100$ , a reasonable planetary value, tidal dissipation should induce a phase lag angle of  $\zeta_m \approx 1$  arcsec [*Baland et al.*, 2017]. A smaller  $Q$  would induce a larger  $\zeta_m$  and conversely, a larger  $Q$  would induce a smaller  $\zeta_m$ .

Taken together, the deviation away from the Cassini plane induced by the precession of the pericentre and tidal dissipation (based on  $Q = 100$ ) should lead to a phase lag of  $\zeta_m \approx 1.85$  arcsec. This is approximately equal to the error in  $\zeta_m$  derived from the spin pole orientation measurement of *Betone et al.* [2021]. If we take this latter measurement as a benchmark, this implies that  $Q$  cannot be much smaller than 100.

Another source of dissipation is viscous and electromagnetic (EM) drag at the core-mantle boundary (CMB) and inner core boundary (ICB) of Mercury. If the core of Mercury were fully

107 solidified, the orientation of the spin (and symmetry) axis depicted in Figures 1 and 2 would  
 108 characterize that of the entire planet. However, the electrically conducting core must be par-  
 109 tially fluid, as motions within it are required to sustain Mercury’s internally generated mag-  
 110 netic field [Anderson *et al.*, 2011, 2012; Johnson *et al.*, 2012]. The observed amplitude of Mer-  
 111 cury’s 88-day libration provides additional support for a partially fluid core [e.g. Margot *et al.*,  
 112 2007, 2012]. Just like the Earth, the central region of Mercury’s core may be solid, although  
 113 the size of this solid inner core, if it exists, is not well constrained [e.g. Steinbrügge *et al.*, 2021].  
 114 The measurements shown in Figure 2 reflect then the orientation of the spin (and symmetry)  
 115 axis of Mercury’s outer solid shell comprised of its mantle and crust. Although the spin axes  
 116 of the fluid core and inner core are also in a Cassini state, the obliquity angles at which they  
 117 precess differ from that of the mantle [e.g. Peale *et al.*, 2014, 2016; Dumberry, 2021]. The dif-  
 118 ferentially rotating mantle, fluid core and inner core imply viscous drag at the CMB and at the  
 119 ICB. The shearing of the magnetic field threading the ICB also leads to EM drag, a process that  
 120 also occurs at the CMB if the lowermost region of the mantle is electrically conducting.

121 Dissipation from viscous and EM drag at the CMB and ICB drains some of Mercury’s ro-  
 122 tational energy and, consequently, induces a deviation of the spin pole away from the Cassini  
 123 plane. The magnitude of these internal sources of dissipation, and hence the resulting  $\zeta_m$ , de-  
 124 pend on parameters that are not well known, including the viscosity of the fluid core, the elec-  
 125 trical conductivity of both the inner and fluid cores, and the strength of the magnetic field in-  
 126 side the core. However, predictions can be computed based on a range of model parameters.  
 127 The calculations presented in Peale *et al.* [2014] suggest that viscous and/or EM coupling may  
 128 amount to a phase lag of 0.05 arcsec. Clearly, the total dissipation from the combined effects  
 129 of tidal deformations and viscous and EM friction at the boundaries of the fluid core must be  
 130 limited, as otherwise the spin pole would deviate from the Cassini plane by a greater angle than  
 131 the upper bound of a few arcsec suggested by measurements.

132 The main objective in this work is to compute estimates of the dissipation and phase lag  
 133 angle  $\zeta_m$  induced by tidal deformation and by viscous and EM drag at the CMB and ICB of  
 134 Mercury. A model to compute the Cassini state of Mercury comprising a fluid core and solid  
 135 inner core is presented in detail in Dumberry [2021] (referred to hereafter by D21). This model  
 136 includes viscous and EM coupling at the ICB and CMB. The focus in D21 was on the effects  
 137 that viscous and EM coupling have on the obliquity angle, in other words on the component  
 138 of the spin pole orientation contained in the Cassini plane. The present work can be thought  
 139 of as the second part of D21, focused here on the component of the spin pole out of the Cassini  
 140 plane. We provide an update on the predictions of  $\zeta_m$  made by Peale *et al.* [2014] due to vis-  
 141 cous drag (which dominates EM drag) at the CMB and complemented by the inclusion of EM  
 142 drag (which dominates viscous drag) at the ICB. The model developed in D21 did not include  
 143 viscoelastic deformations induced by tidal forces and by the differential rotation of Mercury’s  
 144 interior regions. We modify here the model in D21 to include these effects. A connection be-  
 145 tween  $\zeta_m$  and the tidal quality factor  $Q$  is presented in Baland *et al.* [2017]; our model is con-  
 146 sistent with their results, and we make an additional effort to relate  $Q$  to the viscosities of the  
 147 mantle and inner core.

148 As Table 1 illustrates, current measurements of the spin pole orientation are not sufficiently  
 149 precise to determine the phase lag with high accuracy. Hence, we do not have a specific obser-  
 150 vational target that we aim to match. Our study is instead an exploration of the different dis-  
 151 sipative mechanisms and the phase lag they produce. It is likely that the accuracy of the spin

Study	Right ascension (°)	Declination (°)	Phase lag (arcsec)
<i>Margot et al.</i> [2012]	$281.0103 \pm 0.0015$	$61.4155 \pm 0.0013$	$2.50 \pm 2.83$
<i>Mazarico et al.</i> [2014]	$281.0048 \pm 0.0054$	$61.41436 \pm 0.0021$	$-7.76 \pm 9.16$
<i>Stark et al.</i> [2015a]	$281.00980 \pm 0.00088$	$61.4156 \pm 0.0016$	$1.79 \pm 2.23$
<i>Verma and Margot</i> [2016]	$281.00975 \pm 0.0048$	$61.41828 \pm 0.0028$	$4.55 \pm 8.44$
<i>Genova et al.</i> [2019]	$281.0082 \pm 0.0009$	$61.4164 \pm 0.0003$	$0.00364 \pm 1.52$
<i>Konopliv et al.</i> [2020]	$281.0138 \pm 0.0025$	$61.4161 \pm 0.0017$	$8.90 \pm 4.49$
<i>Betone et al.</i> [2021]	$281.0093 \pm 0.00063$	$61.4153 \pm 0.00048$	$0.645 \pm 1.15$

157 **Table 1.** Right ascension, declination and phase lag angle with respect to the Cassini plane at J2000  
158 for recent measurements of Mercury’s spin pole orientation. The phase lag angles give the distance to  
159 the Cassini plane of the central value of each of the spin pole orientation measurements. See Appendix  
160 A for details of the calculations of the phase lags and their estimated errors.

152 pole orientation will improve with future observations, such as that from the upcoming Bepi-  
153 Colombo satellite mission [*Cicalò et al.*, 2016]. Predictions of the phase lag by a combination  
154 of tidal dissipation and viscous and EM drag at the CMB and ICB may provide an opportu-  
155 nity to further constrain the internal dissipation taking place within Mercury, and in turn, the  
156 physical parameters associated with these processes.

## 161 2 Theory

162 The rotational model of Mercury that we use and the way we construct interior models  
163 of Mercury are presented in detail in D21. For convenience we briefly mention some of their  
164 salient features below. We modify the rotational model of D21 to take into account viscoelas-  
165 tic deformations. These modifications are presented in Appendix B.

### 166 2.1 Interior structure

167 Mercury (mass  $M$ ) is modelled as a simple four layer planet comprised of an inner core,  
168 fluid core, mantle, and crust, each with a uniform density. The outer spherical mean radii of  
169 each of these layers, are denoted by  $r_s$ ,  $r_f$ ,  $r_m$ , and  $R$ , and their densities by  $\rho_s$ ,  $\rho_f$ ,  $\rho_m$ , and  
170  $\rho_c$ , respectively. The inner core radius  $r_s$  corresponds to the ICB radius, the fluid core radius  
171  $r_f$  to the CMB radius, and  $R$  to the planetary radius of Mercury.

172 For the crust, we assume a density of  $\rho_c = 2974 \text{ kg m}^{-3}$  and a thickness of  $h = R -$   
173  $r_m = 26 \text{ km}$  [*Sori*, 2018]. Individual interior models are constructed for each choice of ICB  
174 radius, ensuring that they are consistent with  $M$  and chosen values of the moments of inertia  
175 of the whole planet  $C$  and that of the combined mantle and crust  $C_m$ . The latter two are de-  
176 termined from the observed obliquity  $\varepsilon_m$  and the observed amplitude of the 88-day longitudi-  
177 nal librations. We use here the same choices of  $C$  and  $C_m$  as in D21:  $C/MR^2 = 0.3455$  and  
178  $C_m/MR^2 = 0.1475$ . Two possible end-member scenarios for how the densities of the solid ( $\rho_s$ )  
179 and fluid ( $\rho_f$ ) cores may evolve with inner core growth were considered in D21. In the first,  $\rho_s$   
180 is held constant and  $\rho_f$  is adjusted with inner core size to match  $M$ . This captures a Fe-S core

181 composition with little or no S being incorporated into the inner core as it crystallizes. In the  
 182 second scenario, it is the density contrast at the ICB which is set to a constant, capturing a Fe-  
 183 Si core composition in which Si is expected to partition into the solid core. Specific solutions  
 184 of the rotational model depend on which of these scenarios is used, but their qualitative behaviour  
 185 are equivalent. Numerical results are computed here according to the first scenario, with  $\rho_s =$   
 186  $8,800 \text{ kg m}^{-3}$ .

187 Each layer is triaxial in shape. We define the polar geometrical ellipticity of each layer  
 188 as the difference between the mean equatorial and polar radii, divided by the mean spherical  
 189 radius. Likewise, we define the equatorial geometrical ellipticity of each layer as the difference  
 190 between the maximum and minimum equatorial radii, divided by the mean spherical radius.  
 191 The polar and equatorial geometrical ellipticities are denoted by  $\epsilon_i$  and  $\xi_i$  respectively, with the  
 192 subscript  $i = s, f, m,$  and  $r$  denoting the ICB, CMB, crust-mantle boundary, and surface, re-  
 193 spectively. The polar and equatorial flattenings at the surface are taken from *Perry et al.* [2015]  
 194 and their values are given in Table 1 of D21. We assume that the shapes of the ICB and CMB  
 195 coincide with equipotential surfaces at hydrostatic equilibrium, and the flattenings at all in-  
 196 terior boundaries are specified such that they match the observed degree 2 spherical harmonic  
 197 coefficients of gravity  $J_2$  and  $C_{22}$  (their numerical values are given in Table 1 of D21).

198 With the densities and ellipticities of each interior regions known, one can compute the  
 199 moments of inertia of the fluid core ( $C_f > B_f > A_f$ ) and solid inner core ( $C_s > B_s > A_s$ ).  
 200 The rotational model involves the mean equatorial moments of inertia  $\bar{A}, \bar{A}_f, \bar{A}_s$  of the whole  
 201 planet, fluid core and solid inner core and the dynamical ellipticities  $e, e_f, e_s, \gamma$  and  $\gamma_s$ . These  
 202 are defined and computed according to Equations 2 and 3 of D21.

## 203 2.2 Rotational model

204 Mercury rotates in a 3:2 spin-orbit resonance. Its sidereal frequency  $\Omega_o = 2\pi/58.64623$   
 205  $\text{day}^{-1}$  is 1.5 times its orbital frequency (or, mean motion)  $n = 2\pi/87.96935 \text{ day}^{-1}$  [*Stark et al.,*  
 206 2015b]. Mercury’s rotation is also characterized by a Cassini state. The latter defines a con-  
 207 figuration in which the orientations of the normal to the orbital plane (or, orbital pole,  $\hat{e}_3^I$ ) and  
 208 the symmetry axis ( $\hat{e}_3^P$ ) are both coplanar with, and precess about, the normal to the Laplace  
 209 plane (or, Laplace pole,  $\hat{e}_3^L$ ). The rotation vector of Mercury  $\Omega$  is not exactly aligned with the  
 210 symmetry axis  $\hat{e}_3^P$  in the Cassini state equilibrium, but the offset between the two is small, ap-  
 211 proximately 0.015 arcsec (see Equation 5a below). The Cassini state of Mercury is illustrated  
 212 in Figure 1. The orientation of the Laplace pole varies on long timescales, but it is convenient  
 213 here to assume that it is invariant in inertial space. The precession of  $\hat{e}_3^I$  and  $\hat{e}_3^P$  about the Laplace  
 214 normal is retrograde with frequency  $\Omega_p = 2\pi/325,513 \text{ yr}^{-1}$  [*Baland et al., 2017*].

215 Since Mercury has a fluid core and (possibly) a solid inner core,  $\hat{e}_3^P$  and  $\Omega$  characterize  
 216 the symmetry and rotation axes of the solid shell of Mercury comprised of its mantle and crust.  
 217 Three additional orientation vectors are required to fully describe the Cassini state: the rota-  
 218 tion vectors of the fluid core ( $\Omega_f$ ) and inner core ( $\Omega_s$ ) and the symmetry axis of the inner core  
 219 ( $\hat{e}_3^s$ ) (see Figure 2 of D21); these also precess in the retrograde direction with frequency  $\Omega_p$  about  
 220 the Laplace pole.

221 The specific orientation of each of the vectors  $\hat{e}_3^P, \Omega, \Omega_f, \Omega_s$  and  $\hat{e}_3^s$  in the Cassini state  
 222 equilibrium depends on the mean solar torque (time-averaged over one orbit) applied on Mer-

223 cury’s instantaneous figure and on internal torques that arise from the misalignment between  
 224 its interior regions. The rotational model in D21 solves for these orientations. It consists of a  
 225 linear system of five equations written in terms of five rotational variables,  $\tilde{\epsilon}_m$ ,  $\tilde{m}$ ,  $\tilde{m}_f$ ,  $\tilde{m}_s$  and  
 226  $\tilde{n}_s$ , which are projections of the five orientation vectors in the equatorial plane of Mercury’s ro-  
 227 tating frame.

228 In the absence of dissipation, the vectors  $\hat{\epsilon}_3^p$ ,  $\Omega$ ,  $\Omega_f$ ,  $\Omega_s$  and  $\hat{\epsilon}_3^s$  all lie in the Cassini plane.  
 229 Viewed in the inertial frame, the Cassini plane is rotating in a retrograde direction at frequency  
 230  $\Omega_p$ . The equations of the rotational model of D21 are developed in a frame attached to the man-  
 231 tle and crust rotating at sidereal frequency  $\Omega_o$ . Viewed in this frame, the Cassini plane is ro-  
 232 tating in a retrograde direction at frequency  $\omega\Omega_o$  (see Figure 2b of D21), where  $\omega$ , expressed  
 233 in cycles per Mercury day, is equal to (Equation 21 of D21)

$$\omega = -1 - \delta\omega \cos I, \quad (1)$$

234 where  $I = 8.5330^\circ$  is the inclination of the orbital plane. The factor  $\delta\omega = \Omega_p/\Omega_o = 4.933 \times$   
 235  $10^{-7}$  is the Poincaré number, the ratio of the forced precession to sidereal rotation frequencies.  
 236 The mean solar torque is pointing in the same direction as the vector connecting the Sun to  
 237 the descending node of Mercury’s orbit (see Figure 1), so from the mantle-fixed frame the ori-  
 238 entation of this mean torque is periodic, rotating at frequency  $\omega\Omega_o$ . Setting the equatorial di-  
 239 rections  $\hat{\epsilon}_1^p$  and  $\hat{\epsilon}_2^p$  to correspond with the real and imaginary axes of the complex plane, re-  
 240 spectively, the equatorial components of the mean solar torque is written in a compact form  
 241 as

$$\Gamma_1(t) + i\Gamma_2(t) = -i\tilde{\Gamma}(\omega) \exp[i\omega\Omega_o t], \quad (2)$$

242 where  $i = \sqrt{-1}$  and  $\tilde{\Gamma}(\omega)$  represents the amplitude of the torque at frequency  $\omega\Omega_o$ . The ro-  
 243 tational variables  $\tilde{\epsilon}_m$ ,  $\tilde{m}$ ,  $\tilde{m}_f$ ,  $\tilde{m}_s$  and  $\tilde{n}_s$  are complex amplitudes, also proportional to  $\exp[i\omega\Omega_o t]$ ,  
 244 in response to this applied external torque. Their real parts correspond to the angles of the five  
 245 rotational vectors in the Cassini plane (i.e. in-plane components), the response that is in-phase  
 246 with the applied solar torque. Their imaginary parts reflect the component of these angles out  
 247 of the Cassini plane (out-of-plane components), the out-of-phase response to the applied torque  
 248 as a result of dissipation. A positive imaginary part corresponds to a phase lag, a negative imag-  
 249 inary part to phase lead.

250 The rotational model of D21 includes a parameterization for the viscous and EM torques  
 251 at the CMB and ICB expressed as

$$\tilde{\Gamma}_{cmb} = i\Omega_o^2 \bar{A}_f K_{cmb} \tilde{m}_f, \quad (3a)$$

$$\tilde{\Gamma}_{icb} = i\Omega_o^2 \bar{A}_s K_{icb} (\tilde{m}_f - \tilde{m}_s), \quad (3b)$$

252 where  $K_{cmb}$  and  $K_{icb}$  are dimensionless complex coupling constants. Specific expressions for  
 253 the viscous and EM coupling models are given further ahead in the results sections. These torques  
 254 generate both an in-phase and out-of-phase response.

255 The model of D21 assumes a rigid outer shell (mantle and crust) and a rigid inner core.  
 256 Here, we take into account viscoelastic deformations within each interior region in response to

257 gravitational and centrifugal forces. Such deformations induce a perturbation in the moment  
 258 of inertia tensors of each region and therefore a modification of both the solar torque and Mer-  
 259 cury’s angular momentum response. The details of how the rotational model is adapted to in-  
 260 clude these are presented in Appendix B. Deformations are characterized by a set of compli-  
 261 ances  $\mathcal{S}_{ij}$  which quantify the changes in the moment of inertia tensors of each region.

262 Elastic tidal deformations of a planetary body are typically expressed by the Love num-  
 263 ber  $k_2$ . The latter represents the fractional change in the gravitational potential of degree 2 at  
 264 the surface induced by global deformations. Viscous or anelastic deformations are captured by  
 265 a quality factor  $Q$ , with  $Q^{-1}$  representing the fraction of the total energy that is dissipated over  
 266 one cycle. A low (high)  $Q$  value indicates a high (low) dissipation.  $k_2$  and  $Q^{-1}$  characterize,  
 267 respectively, deformations that are in-phase and out-of-phase with the tidal potential. In our  
 268 rotational model, these are connected to the compliance  $\mathcal{S}_{11}$  through

$$Re[S_{11}] = k_2 \frac{R^5 \Omega_0^2}{3GA}, \quad Im[S_{11}] = \frac{k_2}{Q} \frac{R^5 \Omega_0^2}{3GA}, \quad (4)$$

269 where  $G$  is the gravitational constant. Recent estimates of  $k_2$  are  $0.569 \pm 0.025$  [*Genova et al.*,  
 270 2019] and  $0.53 \pm 0.03$  [*Konopliv et al.*, 2020]. We do not have direct observational constraints  
 271 on  $Q$ .

272 The method to compute the compliances  $\mathcal{S}_{ij}$  is presented in Appendix C. Their numer-  
 273 ical values depend on the rheology assumed in the solid regions (crust, mantle and inner core).  
 274 We assume a Maxwell solid rheology, and constrain this rheology such that  $k_2$  in all our inte-  
 275 rior models matches  $k_2 = 0.55$ , a value at the mid-point of the recent estimates given above.  
 276 The quality factor  $Q$  depends on the uniform viscosity assumed within the mantle and inner  
 277 core; we present results for a range of possible values. To give a sense of the amplitude of  $S_{11}$ ,  
 278 we can approximate  $\bar{A}$  to be equal to the mean (spherical) moment of inertia and take the lat-  
 279 ter to be  $0.346 \cdot MR^2$  [*Margot et al.*, 2012]. Using the parameters from Table 1 of D21, a tidal  
 280 Love number  $k_2 = 0.55$  (the value that we use for all our results), corresponds to  $Re[S_{11}] =$   
 281  $5.37 \times 10^{-7}$ . For  $Q = 100$ , this gives  $Im[S_{11}] = 5.37 \times 10^{-9}$ .

### 282 2.3 Approximate solutions

283 The set of equations that enter the rotational model is presented in Appendix B. Substi-  
 284 tuting  $\omega = -1 - \delta\omega \cos I$  (Eq. 1) in Equations (B.4e-B.4d) provides the following two kine-  
 285 matic relationships, relating  $\tilde{m}$  to  $\tilde{\epsilon}_m$  and  $\tilde{m}_s$  to  $\tilde{n}_s$ :

$$\tilde{m} = \delta\omega(\sin I + \tilde{\epsilon}_m \cos I), \quad (5a)$$

$$\tilde{m}_s = (1 + \delta\omega \cos I)\tilde{n}_s. \quad (5b)$$

286 With  $I = 8.5330^\circ$ ,  $\delta\omega = 4.9327 \times 10^{-7}$  and taking  $\tilde{\epsilon}_m = 2.04$  arcmin, this gives  $\tilde{m} = 0.0151$   
 287 arcsec: the offset of the spin axis of the mantle with respect to its symmetry axis is very small.  
 288 Similarly, the misalignment between the spin axis of the inner core ( $\tilde{m}_s$ ) and its symmetry axis  
 289 ( $\tilde{n}_s$ ) is also very small, equal to 0.101 arcsec. For the purpose of building an approximate an-  
 290 alytical solution, we can simply assume  $\tilde{m}_s = \tilde{n}_s$ .

291 Approximate solutions for the obliquity and phase lag of the mantle can be constructed  
 292 from the angular momentum equation for the whole of Mercury (Equation B.4a). All compli-

293 ances  $\mathcal{S}_{ij}$  are of the order of  $10^{-7}$  or smaller; the term  $\tilde{c}/\bar{A}$  can be neglected when compared  
 294 to other terms on the left-hand side. By substituting Eq. 5a and  $\tilde{m}_s = \tilde{n}_s$ , we can simplify  
 295 Eq. (B.4a) to

$$-\frac{C}{\bar{A}} \delta\omega \left( \sin I + \tilde{\varepsilon}_m \cos I \right) - \delta\omega \cos I \left[ \frac{\bar{A}_f}{\bar{A}} \tilde{m}_f + \frac{\bar{A}_s}{\bar{A}} \tilde{n}_s \right] = \frac{1}{i\Omega_o^2 \bar{A}} \left( \tilde{\Gamma}_{sun} + \tilde{\Gamma}_t \right), \quad (6)$$

296 where we have used  $C = \bar{A}(1 + e)$ , and where the torques  $\tilde{\Gamma}_{sun}$  and  $\tilde{\Gamma}_t$  are given by Equations (B.12) and (B.18). Keeping only the largest terms in the former, these are given by  
 297

$$\frac{\tilde{\Gamma}_{sun}}{i\Omega_o^2 \bar{A}} = - \left[ \phi_m^{el} \tilde{\varepsilon}_m + \frac{\bar{A}_s}{\bar{A}} \alpha_3 \phi_s^{el} \tilde{n}_s + \frac{\phi_m}{e} \left( \mathcal{S}_{12} \tilde{m}_f + \mathcal{S}_{14} \tilde{n}_s \right) \right], \quad (7a)$$

$$\frac{\tilde{\Gamma}_t}{i\Omega_o^2 \bar{A}} = iIm[\mathcal{S}_{11}] \left[ \phi_m^{t3} \tilde{\varepsilon}_m + \phi_m^{t2} \cos I \sin I \right], \quad (7b)$$

298 where  $\alpha_3 = 1 - \rho_f/\rho_s$  is the density contrast at the ICB. The definitions of the torque fac-  
 299 tors  $\phi_m$ ,  $\phi_m^{el}$ ,  $\phi_s^{el}$ ,  $\phi_m^{t2}$  and  $\phi_m^{t3}$  are given in Appendix B. In addition to the compliance  $\mathcal{S}_{11}$ , the  
 300 two additional compliances that have the largest influence on the solutions are  $\mathcal{S}_{12}$  and  $\mathcal{S}_{14}$ . These  
 301 capture the global viscoelastic deformations of Mercury in response to internal forcing. For  $\mathcal{S}_{12}$ ,  
 302 it is the centrifugal force on the CMB by the misaligned spin axis of the fluid core. For  $\mathcal{S}_{14}$ , it  
 303 is the gravitational force from the tilted inner core. The compliances are complex: their real  
 304 and imaginary parts capture, respectively, elastic and anelastic deformations.

305 Using  $\delta\omega = \Omega_p/\Omega_o$ , with Equations (7a-7b), Equation (6) can be written as

$$\begin{aligned} C\Omega_p \left( \sin I + \tilde{\varepsilon}_m \cos I \right) + \Omega_p \cos I \left( \bar{A}_f \tilde{m}_f + \bar{A}_s \tilde{n}_s \right) = \\ \bar{A}\Omega_o \phi_m^{el} \tilde{\varepsilon}_m + \bar{A}_s \Omega_o \alpha_3 \phi_s^{el} \tilde{n}_s + \bar{A}\Omega_o \frac{\phi_m}{e} \left( \mathcal{S}_{12} \tilde{m}_f + \mathcal{S}_{14} \tilde{n}_s \right) \\ - i\bar{A}\Omega_o Im[\mathcal{S}_{11}] \left( \phi_m^{t3} \tilde{\varepsilon}_m + \phi_m^{t2} \sin I \cos I \right). \end{aligned} \quad (8)$$

306 From this latter equation, we can derive approximate solutions for both the obliquity (in-plane  
 307 component)  $\varepsilon_m = Re[\tilde{\varepsilon}_m]$  and the phase lag (out-of-plane component)  $\zeta_m = Im[\tilde{\varepsilon}]$ .

## 308 2.4 Obliquity

309 Although our study focuses on the phase lag, the introduction of viscoelastic deformations  
 310 in the rotational model alters the obliquity solutions presented in D21. For completeness, let  
 311 us first consider predictions of the obliquity, which can be computed from the real part of Equa-  
 312 tion (8), and can be written as

$$\varepsilon_m = \varepsilon_m^t + \varepsilon_m^{L,c} + \varepsilon_m^{t,s} + \varepsilon_m^{t,e} + \varepsilon_m^{t,a}, \quad (9)$$

313 where

$$\varepsilon_m^t = \frac{C\Omega_p \sin I}{\mathcal{L}_m}, \quad (10a)$$

$$\varepsilon_m^{L,c} = \frac{\bar{A}\Omega_p \cos I}{\mathcal{L}_m} \left[ \frac{\bar{A}_f}{\bar{A}} \text{Re}[\tilde{m}_f] + \frac{\bar{A}_s}{\bar{A}} \text{Re}[\tilde{n}_s] \right], \quad (10b)$$

$$\varepsilon_m^{t,s} = \frac{\bar{A}_s\Omega_o}{\mathcal{L}_m} \left[ -\alpha_3\phi_s^{el} \text{Re}[\tilde{n}_s] \right], \quad (10c)$$

$$\varepsilon_m^{t,e} = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \frac{\phi_m}{e} \left[ -\text{Re}[S_{12}] \text{Re}[\tilde{m}_f] - \text{Re}[S_{14}] \text{Re}[\tilde{n}_s] \right], \quad (10d)$$

$$\varepsilon_m^{t,a} = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \frac{\phi_m}{e} \left[ \text{Im}[S_{12}] \text{Im}[\tilde{m}_f] + \text{Im}[S_{14}] \text{Im}[\tilde{n}_s] \right], \quad (10e)$$

314 and

$$\mathcal{L}_m = \bar{A}\Omega_o\phi_m^{el} - C\Omega_p \cos I. \quad (10f)$$

315 Each of the terms on the right-hand side of Equation (9) captures a contribution to  $\varepsilon_m$  from  
 316 a different origin.  $\varepsilon_m^t$  captures the obliquity resulting from the solar torque acting on the el-  
 317 lipsoidal shape of Mercury.  $\varepsilon_m^{L,c}$  captures the contribution to the obliquity connected with the  
 318 angular momentum carried by the fluid and solid cores. These result from internal torques be-  
 319 tween the mantle, fluid core and solid core; this term captures then the mantle obliquity gen-  
 320 erated by internal torques. The remaining three contributions result from the solar torque act-  
 321 ing on additional aspherical features of Mercury's shape. In  $\varepsilon_m^{t,s}$ , it is on the tilt of the ellip-  
 322 soidal figure of the inner core with respect to the mantle. In  $\varepsilon_m^{t,e}$ , it is on the global elastic de-  
 323 formation caused by the in-plane components of the misaligned fluid core spin axis ( $\tilde{m}_f$ ) and  
 324 inner core tilt ( $\tilde{n}_s$ ). In  $\varepsilon_m^{t,a}$ , it is on the delayed, anelastic deformation in response to the out-  
 325 of-plane components of  $\tilde{m}_f$  and  $\tilde{n}_s$ .

326 In the absence of a fluid core and inner core,

$$\varepsilon_m = \varepsilon_m^t = \frac{C\Omega_p \sin I}{\mathcal{L}_m} = \frac{C\Omega_p \sin I}{\bar{A}\Omega_o\phi_m^{el} - C\Omega_p \cos I}. \quad (11)$$

327 This is identical to Equation (26) of D21, except that  $\phi_m$  has been replaced by  $\phi_m^{el}$ ; the latter  
 328 is a modification of the former by elastic deformation (see Equation B.11a). We also retrieve,  
 329 in our notation, the solution given in Equation (64) of *Baland et al.* [2017], where their defi-  
 330 nition of  $\dot{\Omega}$  is equal to  $-\Omega_p$ . [Note also that their definition of  $\tilde{C}$  is equal, in our notation, to  
 331  $C - \bar{A}(\phi_m/e)\text{Re}[S_{11}]$ , which differs from  $C$  only by a few parts in  $10^7$  and can be neglected.]

332 The real and imaginary parts of  $\tilde{m}_f$  and  $\tilde{n}_s$  can be similar in magnitude for sufficiently  
 333 strong viscous or EM coupling at the ICB and CMB. However, the imaginary parts of the com-  
 334 pliances are smaller than their real parts by a factor approximately equal to the quality fac-  
 335 tor  $Q$ . Hence, provided that  $Q > 10$ , this implies that  $\varepsilon_m^{t,e} \gg \varepsilon_m^{t,a}$ . For a small or no inner  
 336 core,  $\bar{A}_s \ll \bar{A}_f$ ,  $S_{14} \ll S_{12}$  and the prediction of the obliquity is

$$\varepsilon_m = \frac{C\Omega_p \sin I}{\mathcal{L}_m} + \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \left( \frac{\bar{A}_f}{\bar{A}} \frac{\Omega_p}{\Omega_o} \cos I - \frac{\phi_m}{e} \text{Re}[S_{12}] \right) \text{Re}[\tilde{m}_f]. \quad (12)$$

337 The second term on the right-hand side, connected to the misaligned spin axis of the core, is  
 338 comprised of two parts with opposite signs; an angular momentum part, and a global deforma-  
 339 tion part. Both  $\bar{A}_f/\bar{A}$  and  $\phi_m/e$  are fractions smaller than 1 (and of order 1), and the Poincaré

340 number ( $\delta\omega = \Omega_p/\Omega_o = 4.93 \times 10^{-7}$ ) is smaller than  $Re[\mathcal{S}_{12}]$  which is approximately equal  
 341 to  $7 \times 10^{-7}$ . Hence, not only is the term related to  $Re[\mathcal{S}_{12}]$  non-negligible, it is larger in mag-  
 342 nitude than the angular momentum part, and changes the sign of the correction to  $\varepsilon_m$  asso-  
 343 ciated with the misaligned spin axis of the fluid core.

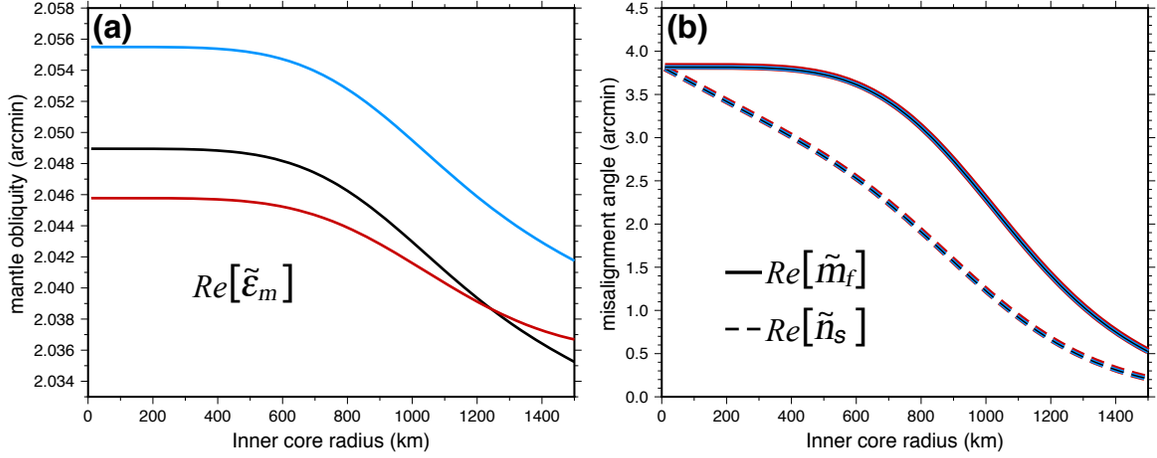
344 This is also true for the correction to  $\varepsilon_m$  associated with the misaligned inner core: the  
 345 part related to  $Re[\mathcal{S}_{14}]$  is larger than the part related to its angular momentum. In the con-  
 346 tributions to  $\varepsilon_m$ , we thus have that  $\varepsilon_m^{t,e} > \varepsilon_m^{L,c}$ . Elastic deformations induced by the misaligned  
 347 fluid core and solid core have to be taken into account in order to properly predict Mercury’s  
 348 obliquity.

349 We can illustrate for a specific example how the solutions presented in D21 are affected  
 350 by the inclusion of the compliances  $\mathcal{S}_{11}$ ,  $\mathcal{S}_{12}$  and  $\mathcal{S}_{14}$ . Figure 3 shows how the real parts of  $\tilde{\varepsilon}_m$ ,  
 351  $\tilde{m}_f$  and  $\tilde{n}_s$  vary with inner core size. These solutions are computed with a viscosity in all solid  
 352 regions equal to  $10^{20}$  Pa s (i.e. in the elastic limit),  $k_2 = 0.55$ , a turbulent kinematic viscos-  
 353 ity of  $\nu = 10^{-4}$  m<sup>2</sup> s<sup>-1</sup> at both the ICB and CMB, an electrically insulating lowermost man-  
 354 tle (so that EM coupling at the CMB vanishes), an electrical conductivity of  $10^6$  S m<sup>-1</sup> in both  
 355 the solid and fluid cores, and a magnetic field strength at the ICB of  $\langle B_r \rangle = 0.1$  mT. Three  
 356 solutions are shown in Figure 3. First, a solution where all compliances  $\mathcal{S}_{ij}$  are set to zero (black  
 357 lines); the rotational model in this case is equivalent to that used in D21 and corresponds to  
 358 a case where the crust, mantle and inner core are rigid. Second, a solution where only the com-  
 359 pliance  $\mathcal{S}_{11}$  is retained (light blue lines). Third, a solution that includes all compliances (red  
 360 lines).

361 Compared with the rigid case, the mantle obliquity  $Re[\tilde{\varepsilon}_m]$  is increased by 0.0065 armin  
 362 = 0.39 arcsec when the compliance  $\mathcal{S}_{11}$  is introduced, reflecting the change in  $Re[\tilde{\varepsilon}_m]$  caused  
 363 by tidal deformations. This is consistent with the results presented in *Baland et al.* [2017] (see  
 364 their Figure 7), who also considered how tidal deformations (through the Love number  $k_2$ ) af-  
 365 fect the obliquity. With the addition of all other compliances, compared to the solution when  
 366 only  $\mathcal{S}_{11}$  is retained, the mantle obliquity is reduced by 0.01 arcmin (for a small inner core) to  
 367 0.005 arcmin (for a large inner core). It is dominantly the compliances  $\mathcal{S}_{11}$ ,  $\mathcal{S}_{12}$  and  $\mathcal{S}_{14}$  that  
 368 have an effect on the resulting mantle obliquity (the difference in the solution is virtually un-  
 369 changed if only these three compliances are kept). This third solution shows that elastic de-  
 370 formations induced by the misaligned spin axis of the fluid core (through  $\mathcal{S}_{12}$ ) and the misaligned  
 371 figure axis of the inner core (through  $\mathcal{S}_{14}$ ) are as important as those from tidal forces on the  
 372 resulting mantle obliquity. Present-day observations are not sufficiently precise to differenti-  
 373 ate between the different solutions shown in Figure 3a. In other words, the observed mantle obliq-  
 374 uity cannot be used to further constrain Mercury’s rheology. But if precision improves, our re-  
 375 sults illustrate that to do so properly, incorporating deformations caused by the misaligned fluid  
 376 core and inner core in rotational models of the Mercury is necessary. Finally, we note that the  
 377 solutions of  $\tilde{m}_f$  and  $\tilde{n}_s$  (Figure 3b) for these three different cases are virtually indistinguish-  
 378 able from one another; solutions of  $\tilde{m}_f$  and  $\tilde{n}_s$  for a rigid planet are not substantially differ-  
 379 ent from those for a deformable planet.

## 386 2.5 Phase lag

387 The imaginary part of Eq. (8) gives an approximate solution for the phase lag  $\zeta_m = Im[\tilde{\varepsilon}_m]$ ,  
 388 which can be written in a similar form as for the obliquity prediction,



380 **Figure 3.** (a) Mantle obliquity ( $Re[\tilde{\epsilon}_m]$ ) and (b) misalignment angles of the fluid core spin axis  
 381 ( $Re[\tilde{m}_f]$ , solid lines) and inner core figure axis ( $Re[\tilde{n}_s]$ , dashed lines) in the Cassini plane as a function  
 382 of inner core radius. Different colored lines correspond to solutions when all compliances  $\mathcal{S}_{ij}$  are set to  
 383 zero (black), when only  $\mathcal{S}_{11}$  is retained (light blue), and when all compliances are included (red). The  
 384 thicknesses of the red and light blues curves have been increased in panel (b) to show that the different  
 385 solutions of  $Re[\tilde{m}_f]$  and  $Re[\tilde{n}_s]$  are indistinguishable from one another on the scale of the figure.

$$\zeta_m = \zeta_m^t + \zeta_m^{L,c} + \zeta_m^{t,s} + \zeta_m^{t,a} + \zeta_m^{t,e}, \quad (13)$$

389 where

$$\zeta_m^t = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \text{Im}[\mathcal{S}_{11}] \left[ \phi_m^{t3} \text{Re}[\tilde{\epsilon}_m] + \phi_m^{t2} \sin I \cos I \right], \quad (14a)$$

$$\zeta_m^{L,c} = \frac{\bar{A}\Omega_p \cos I}{\mathcal{L}_m} \left[ \frac{\bar{A}_f}{\bar{A}} \text{Im}[\tilde{m}_f] + \frac{\bar{A}_s}{\bar{A}} \text{Im}[\tilde{n}_s] \right], \quad (14b)$$

$$\zeta_m^{t,s} = \frac{\bar{A}_s \Omega_o}{\mathcal{L}_m} \left[ -\alpha_3 \phi_s^{el} \text{Im}[\tilde{n}_s] \right], \quad (14c)$$

$$\zeta_m^{t,a} = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \frac{\phi_m}{e} \left[ -\text{Im}[S_{12}] \text{Re}[\tilde{m}_f] - \text{Im}[S_{14}] \text{Re}[\tilde{n}_s] \right], \quad (14d)$$

$$\zeta_m^{t,e} = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \frac{\phi_m}{e} \left[ -\text{Re}[S_{12}] \text{Im}[\tilde{m}_f] - \text{Re}[S_{14}] \text{Im}[\tilde{n}_s] \right]. \quad (14e)$$

390 The different contributions to  $\zeta_m$  have similar physical interpretations to their counterparts  
 391 for  $\epsilon_m$ .  $\zeta_m^t$ ,  $\zeta_m^{t,s}$ ,  $\zeta_m^{t,e}$  and  $\zeta_m^{t,a}$  capture the contributions to the phase lag from the solar torque  
 392 acting on different out-of-plane aspherical features of Mercury. In  $\zeta_m^t$ , it is on the delayed, anelas-  
 393 tic tidal bulge of Mercury in response to the external gravitational force from the Sun. In  $\zeta_m^{t,s}$ ,  
 394 it is on the out-of-plane tilt of the inner core. In  $\zeta_m^{t,a}$ , it is on the delayed, anelastic deforma-  
 395 tion in response to the in-plane components of  $\tilde{m}_f$  and  $\tilde{n}_s$ . In  $\zeta_m^{t,e}$ , it is on the elastic deforma-  
 396 tion in response to out-of-plane components of  $\tilde{m}_f$  and  $\tilde{n}_s$ .  $\zeta_m^{L,c}$  captures the contribution to  
 397 the phase lag connected with the out-of-plane angular momentum carried by the fluid and solid  
 398 cores.

399 If we set  $\tilde{m}_f = \tilde{n}_s = 0$ , which amounts to neglecting all contributions associated with  
 400 the misaligned fluid core and solid inner core, the only contribution to the phase lag is from  
 401  $\zeta_m^t$ , and so

$$\zeta_m = \zeta_m^t = \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \text{Im}[\mathcal{S}_{11}] \left[ \phi_m^{t3} \text{Re}[\tilde{\varepsilon}_m] + \phi_m^{t2} \sin I \cos I \right]. \quad (15)$$

402 To a good approximation, this is equal to

$$\zeta_m \approx \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \text{Im}[\mathcal{S}_{11}] \phi_m^{t2} \sin I, \quad (16)$$

403 and is equivalent, in our notation, to the expression given in Equation (70) of *Baland et al.* [2017],  
 404 where they have made the further approximation  $\mathcal{L}_m \approx \bar{A}\Omega_o\phi_m$ .

405 Provided  $Q > 10$ ,  $\zeta_m^{t,e} \gg \zeta_m^{t,a}$ . For a small or no inner core,  $\bar{A}_s \ll \bar{A}_f$ ,  $\mathcal{S}_{14} \ll \mathcal{S}_{12}$  and  
 406 the phase lag can be approximated by

$$\zeta_m \approx \frac{\bar{A}\Omega_o}{\mathcal{L}_m} \left[ \text{Im}[\mathcal{S}_{11}] \phi_m^{t2} \sin I + \text{Im}[\tilde{m}_f] \left( \frac{\bar{A}_f}{\bar{A}} \frac{\Omega_p}{\Omega_o} \cos I - \frac{\phi_m}{e} \text{Re}[\mathcal{S}_{12}] \right) \right]. \quad (17)$$

407 The term proportional to  $\text{Im}[\tilde{m}_f]$  captures the contribution to the phase lag from the out-of-  
 408 plane component of the spin vector of the fluid core. It involves the same factor as in the pre-  
 409 diction for the obliquity in Equation (12). If the global elastic deformations caused by the mis-  
 410 aligned fluid core are neglected,  $\text{Im}[\tilde{m}_f]$  contributes to a positive phase lag. But since  $\frac{\phi_m}{e} \text{Re}[\mathcal{S}_{12}] >$   
 411  $\frac{\bar{A}_f}{\bar{A}} \frac{\Omega_p}{\Omega_o} \cos I$ ,  $\text{Im}[\tilde{m}_f]$  actually contributes to a negative phase lag (i.e. a phase lead). For a large  
 412 inner core, terms that involve  $\text{Im}[\tilde{n}_s]$  are also important, and so are the global deformations  
 413 captured by the compliance  $\mathcal{S}_{14}$ . Just like for the prediction of the obliquity, a proper predic-  
 414 tion of the phase lag must include global deformations induced by  $\tilde{m}_f$  and  $\tilde{n}_s$ .

### 415 3 Results

#### 416 3.1 Viscous dissipation

417 We first investigate the dissipation due to viscous coupling at the CMB and ICB in iso-  
 418 lation. EM coupling is turned off and the imaginary parts of all compliances are set to zero.  
 419 The real parts of compliances are retained so elastic deformations are part of the solutions, but  
 420 there are no anelastic deformations and so no tidal dissipation. The parameterization of the  
 421 viscous coupling constants  $K_{cmb}$  and  $K_{icb}$  is the same as that used in D21,

$$K_{cmb} = \frac{\pi \rho_f r_f^4}{\bar{A}_f} \sqrt{\frac{\nu}{2\Omega_o}} (0.195 - 1.976i), \quad (18a)$$

$$K_{icb} = \frac{\pi \rho_f r_s^4}{\bar{A}_s} \sqrt{\frac{\nu}{2\Omega_o}} (0.195 - 1.976i), \quad (18b)$$

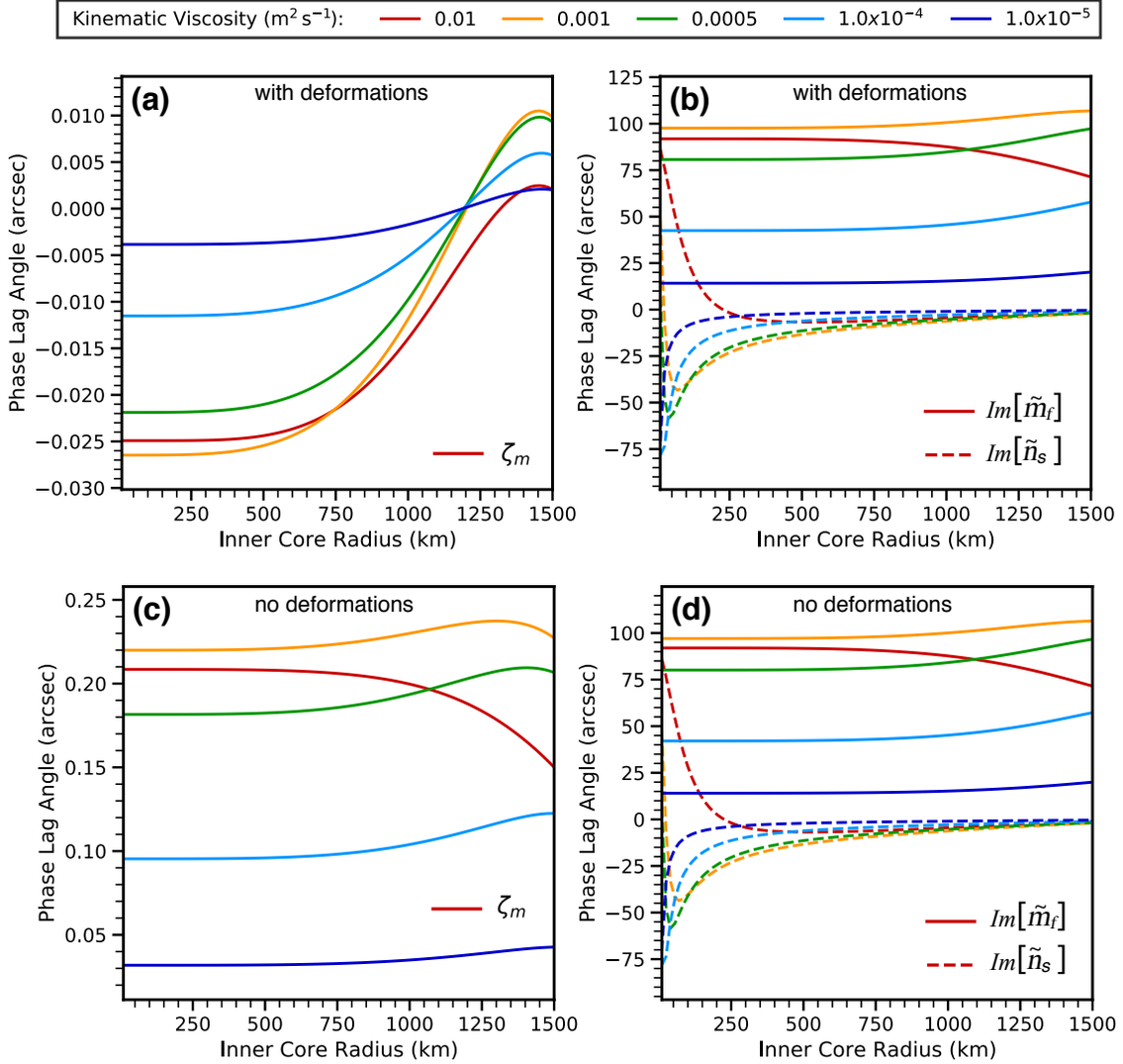
422 where  $\nu$  is the kinematic viscosity. These expressions are valid provided the flow in the bound-  
 423 ary layer remains laminar. As detailed in D21, the boundary layer flow is expected to be in a  
 424 turbulent regime. We take the same simple approach as that taken in D21; we use the above  
 425 laminar model with the understanding that  $\nu$  represents an effective turbulent viscosity.

Figure 4ab shows how the mantle phase-lag  $\zeta_m$  and the imaginary parts (out-of-plane components) of  $\tilde{m}_f$  and  $\tilde{n}_s$  vary as a function of inner core radius for different choices of the kinematic viscosity,  $\nu$ . Let us first concentrate on results for a small inner core (radius  $< 500$  km).  $\zeta_m$  is negative for all choices of  $\nu$ : the spin axis of the mantle is ahead of the Cassini plane (a phase lead). The spin axis of the fluid core lags behind the Cassini plane ( $Im[\tilde{m}_f] > 0$ ). Starting from  $\nu = 10^{-5} \text{ m}^2 \text{ s}^{-1}$ , viscous dissipation increases with increasing  $\nu$ , which leads to an increase in the magnitudes of  $\zeta_m$  and  $Im[\tilde{m}_f]$ . The dissipation peaks to a maximum value when  $\nu$  is approximately equal to  $10^{-3} \text{ m}^2 \text{ s}^{-1}$ . With a further increase in  $\nu$  beyond this value, viscous dissipation decreases, and so do the magnitudes of  $\zeta_m$  and  $Im[\tilde{m}_f]$ .

The peak in dissipation is connected to the viscous torque at the CMB, proportional to  $\sqrt{\nu} \tilde{m}_f$ . In the Cassini state equilibrium, with weak or no viscous coupling, the obliquity of the spin axis of the fluid outer core,  $Re[\tilde{m}_f]$ , is offset from the mantle by approximately 4 arcmin (see Figures 4 and 5 of D21). For a very small  $\nu$ , the viscous torque is weak, and so is the resulting viscous dissipation. As  $\nu$  is increased,  $Re[\tilde{m}_f]$  is reduced; the spin axis of the fluid core is brought into an alignment with the mantle's rotation (see Figure 5 of D21). When  $\nu$  is very large, the differential velocity at the CMB is very small and, consequently, viscous dissipation is also weak. The dissipation is then maximized when  $\nu$  is sufficiently large to generate a large viscous torque, yet not so large as to prevent a misalignment between the spin axes of the fluid core and mantle. For  $\nu \approx 10^{-3} \text{ m}^2 \text{ s}^{-1}$ , which optimizes viscous dissipation, the mantle phase lead is  $\sim 0.027$  arcsec and the fluid core phase lag is  $\sim 100$  arcsec ( $\sim 1.7$  arcmin).

Our results for a small or no inner core differ from those obtained by *Peale et al.* [2014]. First, we use a different parameterization of the viscous torque, so for the same choice of  $\nu$  the numerical values of the out-of-plane components of the mantle and fluid core spin orientations that we obtain are different. But our results are also qualitatively different: in contrast to *Peale et al.* [2014], we find that the net effect of viscous coupling at the CMB is to generate a mantle phase lead instead of a phase lag. The reason for this difference can be understood from the prediction of the mantle phase lag given by the approximate solution of Equation (17) in section 2.5. As we explained in that section, the solar torque acting on the elastic deformations induced by the out-of-plane component of the fluid core spin axis (through the compliance  $\mathcal{S}_{12}$ ) acts akin to a tidal torque. This contribution to  $\zeta_m$  is opposite to that caused by the viscous torque at the CMB and larger in magnitude. As a result, the net effect of viscous coupling at the CMB is to generate a mantle phase lead. Figure 4cd shows how the results are altered when all compliances are set to zero (no deformations). The mantle phase lag is now positive, consistent with the results of *Peale et al.* [2014], and is increased in magnitude by approximately a factor 10.

As observed in Figure 4ab, when the inner core radius exceeds 500 km, its presence alters the resulting mantle phase lead, reducing its magnitude. For a very large inner core,  $\zeta_m$  can be positive (a mantle phase lag), with a magnitude peaking at 0.01 arcsec. The influence of the inner core on  $\zeta_m$  occurs through several mechanisms, as discussed in section 2.5. First, as shown in Figure 4b, the viscous torque at the ICB entrains a phase lead of the inner core spin axis (recall that the spin and symmetry axes of the inner core are virtually in alignment,  $\tilde{n}_s \approx \tilde{m}_s$ ). This induces a gravitational torque on the mantle which contributes to a mantle phase lead (the contribution from the term  $\zeta_m^{L,c}$  in the prediction given by Equation 13). The solar torque acting on the tilted inner core (the term  $\zeta_m^{t,s}$ ) and the elastic deformation resulting from the latter (the term  $\zeta_m^{t,e}$ ) both contribute to a phase lag. These latter two contribu-



446 **Figure 4.** a) Phase lag of the mantle spin axis ( $\zeta_m$ ) b) fluid core spin axis ( $Im[\tilde{m}_f]$ , solid lines)  
 447 and inner core symmetry axis ( $Im[\tilde{n}_s]$ , dashed lines) as a function of inner core radius and for different  
 448 choices of kinematic viscosity (colour in legend). c) and d) idem, but with no deformations (all compli-  
 449 ances  $\mathcal{S}_{ij}$  set to zero).

475 tions are more important than that from the gravitational torque, so the net effect of viscous  
 476 coupling at the ICB is to generate a mantle phase lag. When the inner core radius is  $> 500$   
 477 km, the magnitude of the net mantle phase lead (from viscous coupling at the CMB) is reduced.  
 478 For a very large inner core, the net effect from viscous coupling at both the CMB and ICB is  
 479 a mantle phase lag.

480 Just as elastic deformations induced by the out-of-plane component of the fluid core spin  
 481 cannot be neglected, those induced by the out-of-plane component of the inner core tilt can-  
 482 not either. A convenient way to demonstrate this is to write the total perturbation in the mo-  
 483 ment of inertia produced by an inner core tilt in the form  $\bar{A}_s \alpha_3 e_s (1 + k_s) \tilde{n}_s$ , where  $k_s$  is the  
 484 equivalent of a Love number, capturing the added contribution to the change in moment of in-  
 485ertia induced by deformations (see Appendix C).  $k_s$  depends on inner core size and the rheol-  
 486ogy of the solid regions. The sum of the contributions  $\zeta_m^{t,s}$  and  $\zeta_m^{t,e}$  from the inner core can then  
 487be written as  $\zeta_m^{t,s} (1 + k_s)$ . For a rheology that is constrained to match  $k_2 = 0.55$ ,  $k_s$  falls be-  
 488tween 0.6 and 0.9 (see Figure C.1). Hence, elastic deformations cannot be neglected in the pre-  
 489diction of  $\zeta_m$ . The contrast in the results of Figures 4ab and 4cd indeed illustrates the impor-  
 490tance of including elastic deformations induced by the misaligned fluid core and inner core in  
 491the prediction of  $\zeta_m$ . (Note though that the solutions for  $Im[\tilde{m}_f]$  and  $Im[\tilde{n}_s]$  are virtually un-  
 492changed; these solutions are not altered significantly by elastic deformations.)

493 In summary, viscous coupling at the CMB and ICB generate a mantle phase lead for a  
 494 small inner core, and a mantle phase lag for a large inner core. As argued in D21, a conserva-  
 495tive upper bound for the effective turbulent viscosity is  $\nu \approx 5 \times 10^{-4} \text{ m}^2 \text{ s}^{-1}$ . This places an  
 496upper limit of 0.02 arcsec on the mantle phase lead. The out-of-plane components of the spin  
 497axes of the fluid and solid cores are substantially larger. The spin axis of the fluid core lags be-  
 498hind the Cassini plane, with a maximum phase lag that can approach 100 arcsec. The inner  
 499core leads ahead of the Cassini plane, with a phase lead of a few 10s of arcsec for a small in-  
 500ner core, and limited to a few arcsec for a large inner core. Note that these amplitudes are of  
 501the same order as their in-plane components (see Figure 5 of D21).

### 502 3.2 Electromagnetic dissipation

503 We now investigate dissipation caused by EM coupling. We set viscous coupling to zero  
 504 and again set the imaginary parts of all compliances to zero. The differential velocity at the  
 505 CMB and ICB shears the local radial magnetic field  $B_r$ . This induces a secondary magnetic  
 506 field which leads to a tangential force resisting the differential motion. This magnetic “friction”  
 507 depends on the radial magnetic field strength  $B_r$  and the electrical conductivity  $\sigma$  on either side  
 508 of the boundary [Rochester, 1960, 1962, 1968].

509 As argued in section 3.4 of D21, at the CMB of Mercury, EM coupling is expected to be  
 510 much weaker than viscous coupling. For simplicity, we simply assume no EM coupling at the  
 511 CMB ( $K_{cmb} = 0$ ) and concentrate our efforts on the dissipation induced by EM coupling at  
 512 the ICB. We follow D21 and assume a parameterization for  $K_{icb}$  given by

$$K_{icb} = \frac{5}{4} (1 - i) \mathcal{F}_{icb} \langle B_r \rangle^2, \quad (19)$$

513 where  $\langle B_r \rangle$  is the r.m.s. strength of the radial component of the field at the ICB and

$$\mathcal{F}_{icb} = \frac{\sigma \delta}{\Omega_o \rho_s r_s}, \quad (20)$$

514 where  $\sigma$  is the electrical conductivity (assumed equal in the fluid and solid core) and  $\delta = \sqrt{2/(\sigma \mu \Omega_o)}$   
 515 is the magnetic skin depth, with  $\mu = 4\pi \times 10^{-7}$  N A<sup>-1</sup> the magnetic permeability of free space.  
 516 We use  $\sigma = 10^6$  S m<sup>-1</sup>, a reasonable value for Mercury’s core [e.g. *Berrada and Secco, 2021*].  
 517 This parameterization is valid provided EM coupling remains in a weak-field regime which, as  
 518 detailed in D21, is a reasonable assumption for Mercury.

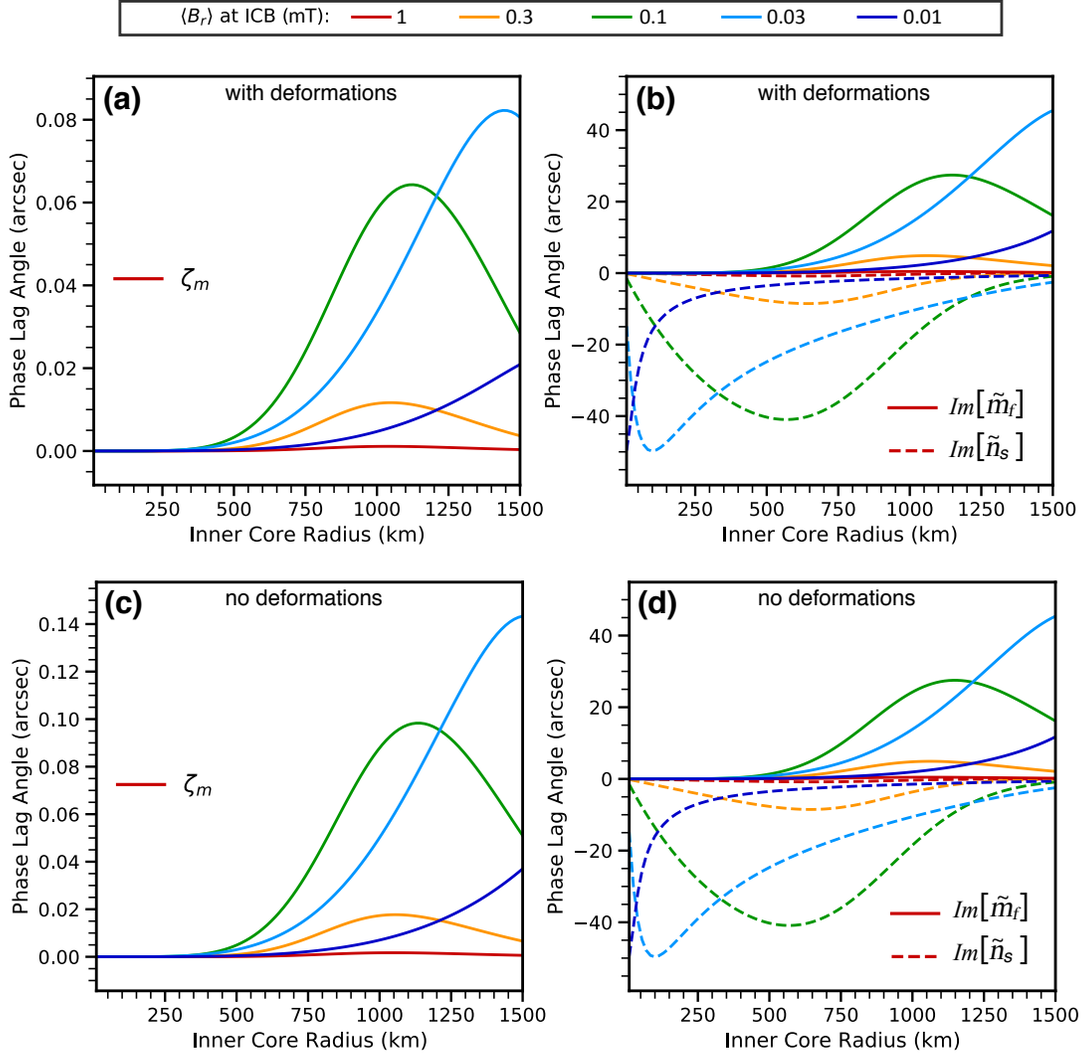
519 Figure 5ab shows how  $\zeta_m$  and the imaginary parts of  $\tilde{m}_f$  and  $\tilde{n}_s$  vary as a function of in-  
 520 ner core radius for different choices of  $\langle B_r \rangle$ . The net effect of EM coupling at the ICB is to gen-  
 521 erate a mantle phase lag ( $\zeta_m > 0$ ). The EM torque (and dissipation) increases with the size  
 522 of the inner core; the resulting mantle phase lag remains small ( $< 0.01$  arcsec) for an inner core  
 523 radius  $< 500$  km. For a large inner core, the magnitude of  $\zeta_m$  can be considerably larger than  
 524 that from viscous coupling, as high as  $\sim 0.08$  arcsec for  $\langle B_r \rangle = 0.03$  mT.

525 The EM torque is proportional to  $\langle B_r \rangle^2 (\tilde{m}_s - \tilde{m}_f)$ . EM dissipation is weak when  $\langle B_r \rangle$   
 526 is small, and also weak when  $\langle B_r \rangle$  is large, as then a strong EM coupling prevents a large dif-  
 527 ferential rotation at the ICB (i.e.  $\tilde{m}_s \approx \tilde{m}_f$ ). Hence, just as for viscous coupling, EM dissi-  
 528 pation is characterized by a saturation effect; it is maximized when  $\langle B_r \rangle$  is sufficiently large to  
 529 generate a large EM torque but not too large as to prevent differential rotation. This maximum  
 530 dissipation is produced when  $\langle B_r \rangle$  is of the order 0.03–0.1 mT and also depends on inner core  
 531 size.

532 The spin axis of the fluid inner core lags behind the Cassini plane, while the spin axis of  
 533 the inner core is displaced ahead of it. The amplitude of their offsets is of the order of a few  
 534 10s of arcsec. The inner core phase lead results in a mantle phase lag for the same reasons as  
 535 explained in the previous section; the gravitational torque by the inner core generates a man-  
 536 tle phase lead, but the solar torque acting on the tilted inner core and the global deformations  
 537 that it entrains produce a phase lag, and the latter contribution is larger in magnitude.

538 As in the case of viscous coupling, elastic deformations induced by both the misaligned  
 539 fluid core (through the compliance  $\mathcal{S}_{12}$ ) and inner core (through  $\mathcal{S}_{14}$ ) have a first order influ-  
 540 ence on the resulting prediction of  $\zeta_m$ . To illustrate this, Figure 5cd shows how the results of  
 541 are altered when all compliances are set to zero. The solutions for  $\zeta_m$  are qualitatively simi-  
 542 lar, but their amplitudes are different. Note again that, as observed in the case of viscous cou-  
 543 pling, the solutions for  $Im[\tilde{m}_f]$  and  $Im[\tilde{n}_s]$  are not altered significantly by elastic deformations.

548 In summary, EM coupling at the ICB generates a mantle phase lag which, for an inner  
 549 core radius of 1000 km or larger, can be as high as 0.08 arcsec for a  $B_r$  field close to 0.03 mT  
 550 that optimizes dissipation. Such a field strength is a factor 100 larger than the field measured  
 551 at Mercury’s surface [e.g. *Anderson et al., 2012*], but it is not an unreasonable estimate if the  
 552 field geometry deep within the core is dominated by small length scales [e.g. *Christensen, 2006*].  
 553 Hence, it may well be that dissipation at the ICB from EM coupling is close to its optimal value  
 554 at present-day. If the inner core radius is 1000 km or larger, the mantle phase lag resulting from  
 555 EM coupling at the ICB is substantially larger than the maximum phase lag or lead generated  
 556 by viscous coupling.



544 **Figure 5.** a) Phase lag of the mantle spin axis ( $\zeta_m$ ) b) fluid core spin axis ( $Im[\tilde{m}_f]$ , solid lines)  
 545 and inner core symmetry axis ( $Im[\tilde{n}_s]$ , dashed lines) as a function of inner core radius and for different  
 546 choices of  $\langle B_r \rangle$  at the ICB (colour in legend). c) and d) idem, but with no deformations (all compliances  
 547  $S_{ij}$  set to zero).

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### 3.3 Tidal dissipation

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We now turn to the dissipation resulting from anelastic deformations. To isolate their effect on the mantle phase lag, we set both viscous and EM coupling to zero. The delayed, anelastic response of Mercury to tidal forces depends on the ratio  $k_2/Q$  which, in our formulation, is captured by the imaginary component of the compliance  $\mathcal{S}_{11}$  (see Equation 4). We do not prescribe values of  $Q$ ; instead, we specify the viscosity of each solid regions, and calculate the resulting  $Q$  on the basis of  $Im[\mathcal{S}_{11}]$ . We recall that we assume a Maxwell rheology in solid regions, see Appendix C for the computation of the compliances. Global anelastic deformations also occur in response to the pressure force at the CMB from the misaligned fluid core spin axis and from the gravitational force induced by a tilted inner core. These are captured by the imaginary parts of the compliances  $\mathcal{S}_{12}$  and  $\mathcal{S}_{14}$ , respectively.

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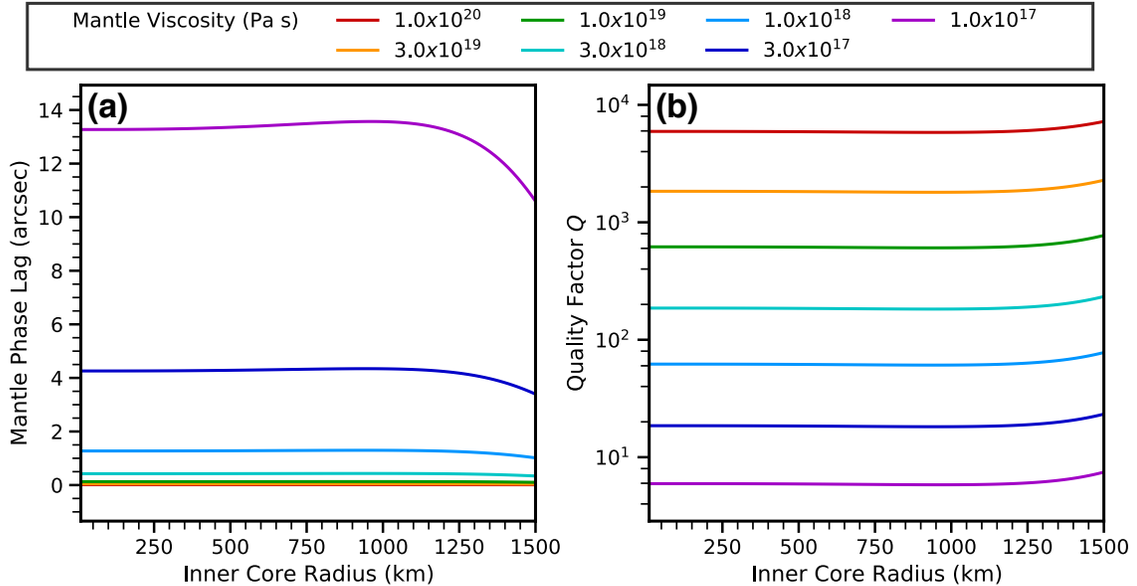
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Figure 6 shows how  $\zeta_m$  and  $Q$  vary as a function of inner core radius for different choices of mantle viscosity; these values refer to the bulk viscosity of the whole of the mantle. In all cases, the inner core viscosity is fixed at  $10^{20}$  Pa s. Tidal deformations result in a positive  $\zeta_m$ , in other words a mantle phase lag. For our largest choice of mantle viscosity,  $10^{20}$  Pa s,  $Q$  is approximately 6000 and the phase lag is very small, approximately 0.01 arcsec. As the viscosity of the mantle is decreased,  $Q$  is reduced and the phase lag increases in amplitude. An approximate empirical relationship between  $\zeta_m$  and  $Q$  based on our results is  $\zeta_m \sim (80/Q)$  arcsec. When  $Q$  is of the order of 100, the mantle phase-lag is of the order of 1 arcsec, consistent with the results obtained by *Baland et al.* [2017]. Unless  $Q$  is larger than a few hundred, the deviation of the mantle spin axis from the Cassini plane caused by anelastic deformations is significantly larger in magnitude than that from EM and viscous coupling at the fluid core boundaries.



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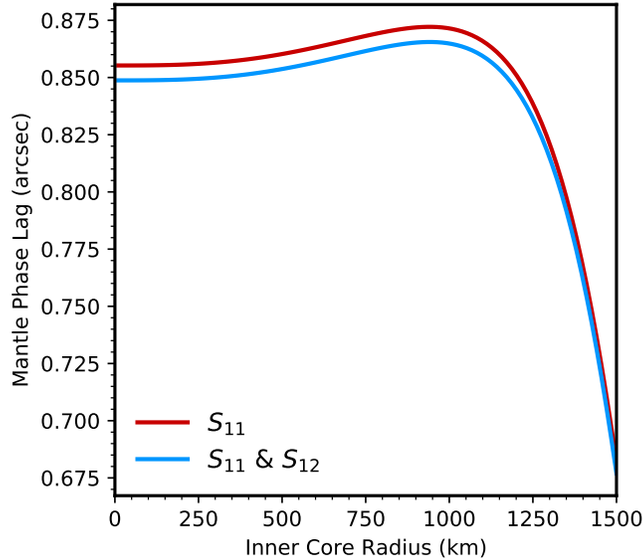
**Figure 6.** (a) Phase lag of the mantle  $\zeta_m$  and (b) tidal quality factor  $Q$  as a function of inner core

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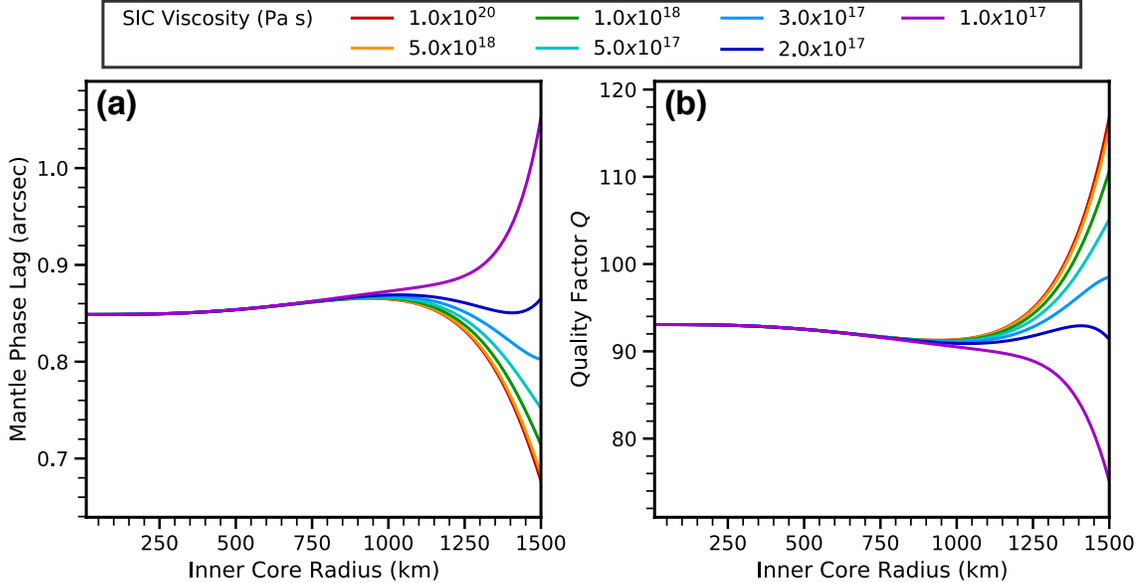
radius and for different choices of mantle viscosity.

582 For all cases in Figure 6a, the dominant contribution to  $\zeta_m$  is from tidal dissipation (the  
 583 term  $\zeta_m^t$  in Equation 13). There is a small secondary contribution (of the order of 1%) from  
 584 the term  $\zeta_m^{t,a}$ , the delayed anelastic response of the mantle to the misaligned obliquity of the  
 585 fluid core and inner core. In the absence of viscous and EM coupling,  $Re[\tilde{m}_f]$  is of the order  
 586 of 4 arcmin, while  $Re[\tilde{n}_s]$  is very small, approximately 1.5 arcsec (see Figure 4 of D21), so it  
 587 is predominantly the part from  $Im[\mathcal{S}_{12}]Re[\tilde{m}_f]$  that contributes to  $\zeta_m^{t,a}$ . To illustrate this, Fig-  
 588 ure 7 shows an example of how the solution for  $\zeta_m$  as a function inner core radius differs when  
 589 only  $\mathcal{S}_{11}$  is retained, versus when both  $\mathcal{S}_{11}$  and  $\mathcal{S}_{12}$  are retained, with all other compliances set  
 590 to zero. For these solutions, the bulk viscosity of the mantle is set to  $1.5 \times 10^{18}$  Pa s and gives  
 591 a  $Q$  of approximately 100. The delayed, anelastic response of the mantle to the pressure force  
 592 at the CMB does affect the resulting mantle phase lag, but it only reduces it by a small amount  
 593 (not more than 0.0125 arcsec on Figure 7). When all other compliances are included, the so-  
 594 lutions is virtually identical to that shown in Figure 7 when only  $\mathcal{S}_{11}$  and  $\mathcal{S}_{12}$  are retained.

595 Both  $Q$  and  $\zeta_m$  are affected by the size of the inner core. This can be observed in Fig-  
 596 ure 6 but is better highlighted by Figure 7. A large, stiff inner core implies smaller global anelas-  
 597 tic deformations, leading to an increase in  $Q$  with inner core size, and a decrease in  $\zeta_m$ . In turn,  
 598 the inner core viscosity can also influence  $Q$  and the resulting  $\zeta_m$ . Keeping the mantle viscos-  
 599 ity fixed at  $1.5 \times 10^{18}$  Pa s, Figure 8 shows how  $\zeta_m$  and  $Q$  vary as a function of inner core ra-  
 600 dius for different choices of inner core viscosity. Provided the inner core radius is smaller than  
 601 approximately 1000 km, the inner core viscosity has a negligible influence on  $Q$  and  $\zeta_m$ . How-  
 602 ever, for a large inner core (radius  $> 1000$  km) and a low viscosity ( $< 10^{17}$  Pa s),  $Q$  can be  
 603 substantially reduced and  $\zeta_m$  substantially increased. Note that the empirical relation  $\zeta_m \sim$   
 604  $(80/Q)$  arcsec remains applicable in all cases shown in Figures 6-8.



605 **Figure 7.** Phase lag of the mantle  $\zeta_m$  as a function of inner core radius when only the imaginary  
 606 part(s) of  $\mathcal{S}_{11}$  (solid red line) and,  $\mathcal{S}_{11}$  and  $\mathcal{S}_{12}$  (solid blue line) are retained.



607 **Figure 8.** (a) Phase lag of the mantle  $\zeta_m$  and (b) tidal quality factor  $Q$  as a function of inner core  
 608 radius and for different choices of solid inner core viscosity.

#### 609 4 Discussion

610 We have shown that viscous coupling at the CMB results in a mantle phase lead ahead  
 611 of the Cassini plane, while viscous and/or EM coupling at the ICB results in a mantle phase  
 612 lag. Elastic deformations induced by the misaligned spin axes of the fluid core and inner core  
 613 play a first order role in the resulting mantle phase  $\zeta_m$ . The influence on  $\zeta_m$  from EM and vis-  
 614 cuous coupling at the ICB gets proportionally more important the larger the inner core is. The  
 615 net phase that results from dissipation at both the CMB and ICB depends then on the inner  
 616 core size and on the parameters on which the viscous and EM torques depend, notably, on the  
 617 kinematic viscosity and the amplitude of the radial magnetic field at the ICB. Importantly, a  
 618 saturation effect limits the dissipation and thus the maximum phase lead or lag that can be gen-  
 619 erated by either viscous and EM drag.

620 Overall, viscous and EM coupling at the fluid core boundaries generate only a small de-  
 621 viation of no more than 0.1 arcsec of the mantle spin away from the Cassini plane. This is a  
 622 factor 10 smaller than the smallest measurement error on the different estimates of the man-  
 623 tle spin position, which is  $\sim 1$  arcsec (see Table 1). Hence, unless measurement errors can be  
 624 reduced by more than a factor 10, it is unlikely that observations of the mantle phase lag can  
 625 yield useful constraints on inner core size and/or viscous and EM coupling at the fluid core bound-  
 626 aries.

627 From our results shown in Figures 4 and 5, we can compute the dissipation at the CMB  
 628 and ICB, respectively, from

$$Q_{cmb} = \Omega_o^3 \bar{A}_f \text{Im}[K_{cmb}] |\tilde{m}_f|^2, \quad (21a)$$

$$Q_{icb} = \Omega_o^3 \bar{A}_s \text{Im}[K_{icb}] |\tilde{m}_f - \tilde{m}_s|^2. \quad (21b)$$

At its peak value, the dissipation from viscous coupling at the CMB is approximately  $2.5 \times 10^7$  W, and that at the ICB is  $5 \times 10^6$  W. Expressed in terms of heat fluxes, these correspond to  $q_{cmb} = Q_{cmb}/4\pi r_f^2 \approx 5 \times 10^{-7}$  W m $^{-2}$  and  $q_{icb} = Q_{icb}/4\pi r_s^2 \approx 2 \times 10^{-7}$  W m $^{-2}$  (the latter based on an inner core radius of  $r_s = 1500$  km). The peak dissipation at the ICB from EM coupling is approximately  $6 \times 10^6$  W ( $q_{icb} \approx 2 \times 10^{-7}$  W m $^{-2}$ ). These are small compared to estimates of the heat flow out of the core, which are of the order of  $10^{11}$  W, corresponding to a heat flux of  $2 \times 10^{-3}$  W m $^{-2}$  [e.g. *Knibbe and van Westrenen, 2018; Tosi et al., 2013; Grott et al., 2011*]. Dissipation at the CMB and ICB from viscous and/or EM coupling contributes to only a very small fraction of the internal heat budget of Mercury. Furthermore, the heat released at the ICB from viscous and EM dissipation is very small compared to the latent heat associated with inner core growth [of the order of  $10^{11}$  W, e.g. *Knibbe and van Westrenen, 2018*] and adds a negligible contribution to the convective power in Mercury’s fluid core and to the power required to generate its dynamo.

Tidal dissipation generates a mantle phase lag with a magnitude inversely proportional to the quality factor  $Q$ . An approximate empirical relationship derived from our results is  $\zeta_m \sim (80/Q)$  arcsec. For  $Q$  of the order of 100, the phase lag is approximately 1 arcsec. Unless  $Q > 1000$ , the phase lag produced by tidal dissipation dominates that due to viscous and EM coupling at the fluid core boundaries.  $Q$  is proportional to the bulk mantle viscosity; a  $Q$  value of 100 corresponds to a bulk mantle viscosity of approximately  $10^{18}$  Pa s, based on a Maxwell rheology.

Thermal evolution and mantle convection models tuned to match Mercury’s history of magmatism and radial contraction tend to favor a stiff mantle with high viscosities in the range of  $10^{19}$ – $10^{22}$  Pa s [*Grott et al., 2011; Tosi et al., 2013; Michel et al., 2013; Ogawa, 2016; Knibbe and van Westrenen, 2018*]. A high mantle viscosity is also required to maintain deep seated mass anomalies so as to explain Mercury’s long wavelength topography [*James et al., 2015*] and non-hydrostatic shape [*Matsuyama and Nimmo, 2009*]. Based on these, we expect then a small phase lag angle of the order of 0.1 arcsec or smaller from tidal dissipation. However, the viscosity of the lower mantle that is compatible with observations of  $k_2$  falls in the range of  $10^{13}$  –  $10^{18}$  Pa s [e.g. *Steinbrügge et al., 2021*]. The viscosity in the top part of the mantle is expected to be higher, as temperature decreases with radius, so a bulk viscosity of  $10^{18}$  Pa s in order to fit  $k_2$  may not be unreasonable. If so, the phase lag from tidal dissipation can be expected to be of the order of 1 arcsec.

The precession of the pericentre causes a deviation of the spin pole from the Cassini plane equivalent to a phase lag of 0.85 arcsec [*Baland et al., 2017*]. With a  $Q$  of approximately 80, we expect the net phase lag of the spin pole to be  $\sim 1.85$  arcsec. All measurements of the spin pole position listed in Table 1 are consistent with this. Even the measurement by *Mazarico et al. [2014]*, which suggests a phase lead of approximately 7.8 arcsec, remains within its error bar consistent with a small phase lag. The largest possible phase lag allowed by the different spin pole measurements is approximately 12 arcsec. This provides a lower bound for  $Q$  in the vicinity of 10. If we take the most recent measurement of *Betone et al. [2021]* as a benchmark, the largest phase lag allowed by the measurement error is approximately 1.8 arcsec. Removing the

670 contribution from the precession of the pericentre, this leaves a maximum of 1 arcsec caused  
 671 by tidal dissipation, elevating the lower bound for  $Q$  to  $\sim 80$ .

672 As these simple calculations show, an improved measurement of the mantle spin position  
 673 can yield a constraint on  $Q$ , and in turn, on the mantle viscosity. Lower bounds on  $Q$  of 10 and  
 674 100 corresponds to lower bounds on the bulk mantle viscosity of  $10^{17}$  and  $10^{18}$  Pa s, respec-  
 675 tively. It is worth emphasizing that these viscosity values are based on a Maxwell rheology in  
 676 the mantle. Using an Andrade-pseudoperiod model, believed to capture better the rheology of  
 677 planetary mantles [e.g. *Padovan et al.*, 2014; *Steinbrügge et al.*, 2021], the viscosity would be  
 678 higher for the same  $Q$ , so the values quoted above remain lower bounds. As we have shown,  
 679 a large inner core (radius  $> 1000$  km) with a bulk viscosity lower than  $10^{17}$  Pa s can reduce  
 680 the global  $Q$  and increase the phase lag. A large inner core with a very low viscosity would then  
 681 permit to achieve the same  $Q$  with a higher bulk mantle viscosity, though the values quoted  
 682 above remain lower bounds.

683 We have shown that the delayed, anelastic deformations caused by the pressure force at  
 684 the CMB from the misaligned rotation vector of the fluid core contribute to the total mantle  
 685 phase lag. However, this is a small contribution, of the order of 1% compared to the anelastic  
 686 response of the mantle to tidal forcing. We note though that our results are based on a uni-  
 687 form mantle viscosity; the amplitude of this contribution may be increased if the viscosity is  
 688 weakest at the bottom of the mantle – which is indeed what we expect. An improvement on  
 689 our model would be to consider radial variations in the material properties in the mantle, in  
 690 particular its viscosity.

## 691 5 Conclusion

692 In this study, we computed predictions of the deviation of Mercury’s spin axis from the  
 693 Cassini plane (out-of-plane component) from different dissipation mechanisms. Viscous cou-  
 694 pling at the CMB results in a phase lead, viscous and EM coupling at the ICB produce a phase  
 695 lag, and tidal dissipation produces a phase lag.

696 The magnitude of the mantle phase lead or lag from viscous and EM coupling depends  
 697 on the inner core size, the kinematic viscosity, and magnetic field strength, though it cannot  
 698 exceed a maximum value. For a small inner core, viscous drag at the CMB dominates and pro-  
 699 duces a maximum phase lead of 0.027 arcsec. For a large inner core (radius  $> 1000$  km), EM  
 700 drag at the ICB can exceed viscous coupling at both the ICB and CMB, and produces a phase  
 701 lag that does not exceed 0.1 arcsec. For both viscous and EM coupling, the solar torque act-  
 702 ing on the global elastic deformations induced by the out-of-plane components of the spin axes  
 703 of the fluid core and inner core play a first order role in the resulting mantle phase. Tidal dis-  
 704 sipation in the mantle produces a phase lag with a magnitude inversely proportional to the qual-  
 705 ity factor  $Q$ . For a  $Q$  of the order of 100, the phase lag is approximately 1 arcsec.

706 Our results suggest that dissipation should not displace Mercury’s mantle spin axis away  
 707 from the Cassini plane by more than a few arcsec. This is indeed in agreement with observa-  
 708 tions. In turn, the limited phase lag suggested by observations ( $\sim 1$  to 10 arcsec) implies lower  
 709 limits on  $Q$  and the bulk mantle viscosity which cannot be much smaller than 10 and  $10^{17}$  Pa  
 710 s, respectively. A more precise measurement of the position of the spin axis can in principle pro-  
 711 vide a constraint on  $Q$  and thus on the bulk mantle viscosity.

## A: Calculation of the phase lag angle

The classical Cassini State of Mercury is characterized by the co-planar precession of the orbit and spin poles of the planet about the Laplace pole. The Cassini plane is defined as the plane spanned by the axes of the orbit and Laplace poles (the normals to the orbital and Laplace planes, respectively). If Mercury’s spin pole were to obey a classical Cassini state exactly, it should lie in the Cassini plane. Dissipation induces a misalignment of the spin pole away from the Cassini plane characterized by an angle of offset  $\zeta_m$ , defined positive and corresponding to a phase lag if it trails behind the Cassini plane. Conversely, a negative  $\zeta_m$  corresponds to a spin pole that is ahead of the Cassini plane and to a phase lead. In this Appendix, we explain how we calculate the phase lag angles  $\zeta_m$  and their errors that are listed in Table 1 based on measurements of the orientation of the spin pole.

The orientation of the spin pole is given in terms of its right ascension ( $\alpha$ ) and declination ( $\delta$ ) angles with respect to the International Celestial Reference Frame (ICRF). The Cartesian components of a unit vector  $\mathbf{u} = (u_x, u_y, u_z)$  pointing to a coordinate  $(\alpha, \delta)$  on this imaginary celestial sphere are

$$u_x = \cos(\delta) \cos(\alpha), \quad u_y = \cos(\delta) \sin(\alpha), \quad u_z = \sin(\delta), \quad (\text{A.1})$$

where the  $z$ -axis is aligned with the celestial pole ( $\delta = \frac{\pi}{2}$ ) and the  $x$ -axis is aligned with zero right ascension ( $\alpha = 0$ ). The orientations of the Laplace pole ( $\alpha_L, \delta_L$ ) and orbit pole ( $\alpha_O, \delta_O$ ) at epoch J2000 are calculated in *Baland et al.* [2017], and are

$$\alpha_L = (273.811048 \pm 0.324494)^\circ, \quad \delta_L = (69.457475 \pm 0.259017)^\circ, \quad (\text{A.2a})$$

$$\alpha_O = (280.987906 \pm 0.000009)^\circ, \quad \delta_O = (61.447794 \pm 0.000006)^\circ. \quad (\text{A.2b})$$

The unit vectors derived from the central values of the right-ascension and declination measurements of the Laplace and orbit poles are denoted with  $\mathbf{u}_L$  and  $\mathbf{u}_O$  respectively (these are denoted by  $\hat{\mathbf{e}}_3^L$  and  $\hat{\mathbf{e}}_3^I$ , respectively, in the main text). The Cassini plane corresponds to the plane that passes through the origin of the ICRF and whose great circle on the celestial sphere joins both the Laplace and orbit poles. To define this great circle as a function of  $\delta$  and  $\alpha$ , one must first determine the unit normal to the Cassini plane, defined by

$$\mathbf{u}_C = \frac{\mathbf{u}_L \times \mathbf{u}_O}{\sqrt{1 - (\mathbf{u}_L \cdot \mathbf{u}_O)^2}}. \quad (\text{A.3})$$

The function of  $\delta$  and  $\alpha$  that defines the great circle can be found from the criteria that  $\mathbf{u}_C \cdot \mathbf{u} = 0$  with  $\mathbf{u}$  defined as in Equation (A.1). In this manner, one can construct the great circle of the Cassini plane on the celestial sphere. Figure A.1a shows how this great circle maps on a two dimensional projection of the celestial sphere. Figure A.1b shows a close up view in the vicinity of the Laplace and orbit poles.

For a measurement of the spin pole orientation given as a pair  $(\alpha, \delta)$ , its corresponding unit vector is denoted by  $\mathbf{u}_S$ . The phase lag angle,  $\zeta_m$ , between the great circle of the Cassini plane and the orientation of the spin pole is obtained from [e.g. Eq. 41 of *Baland et al.*, 2017]

$$\sin(\zeta_m) = \frac{\mathbf{u}_S \cdot (\mathbf{u}_L \times \mathbf{u}_O)}{\sqrt{1 - (\mathbf{u}_L \cdot \mathbf{u}_O)^2}}. \quad (\text{A.4})$$

744 The numerical values for  $\zeta_m$  given in Table 1 in the main text are calculated from Equation (A.4),  
 745 using the central values of the the Laplace and orbit poles given in Equation (A.2b) and the  
 746 central values of the spin pole measurements.

747 The error in the phase lag is constructed from the errors in right ascension ( $\Delta\alpha$ ) and dec-  
 748 lination ( $\Delta\delta$ ). For each spin pole measurement, an ellipse of error can be drawn around the cen-  
 749 tral value. The phase lag error corresponds to the distance  $\Delta\zeta_m$  between the central value and  
 750 a point on this ellipse, in the direction perpendicular to the great circle of the Cassini plane.  
 751 We express this direction by an angle  $\theta_o$  between  $\mathbf{u}_C$  and the local unit vector in the direction  
 752 of the increasing right ascension ( $\hat{\alpha} = \hat{x} \sin \alpha_o + \hat{y} \cos \alpha_o$ ), at the location of the spin pole. We  
 753 take  $\alpha_o = 281.0075^\circ$  as our reference spin pole position, which gives  $\theta_o = 17.17^\circ$ . The dis-  
 754 tance  $\Delta\zeta_m$  is then found by

$$\Delta\zeta_m = \sqrt{(\Delta x)^2 + (\Delta y)^2} \quad (\text{A.5a})$$

755 where

$$\Delta x = 3600 \cdot \Delta\alpha \cdot \cos \theta_o \cdot \cos \delta_o, \quad (\text{A.5b})$$

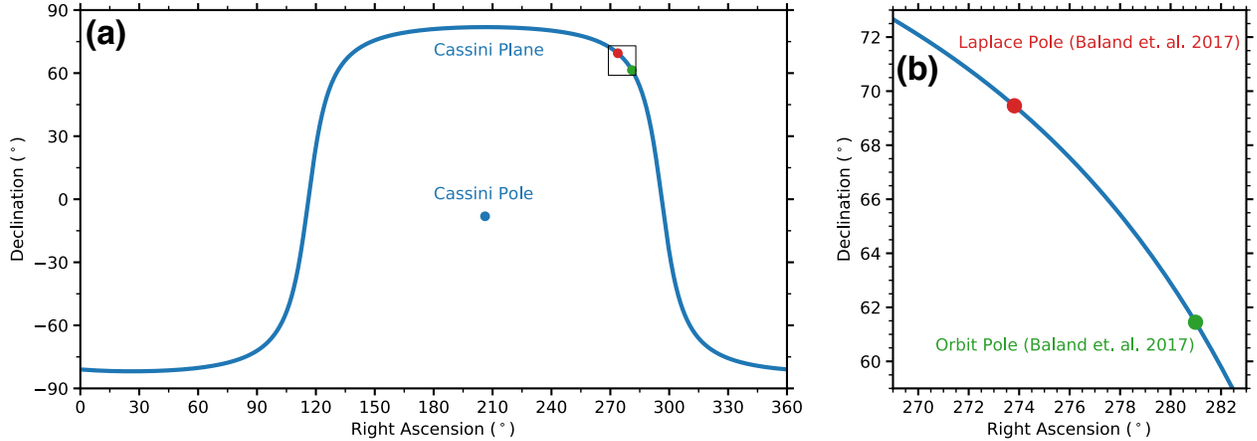
$$\Delta y = 3600 \cdot \Delta\delta \cdot \sin \theta_o. \quad (\text{A.5c})$$

756 The factor 3600 converts degrees to arcseconds and the factor  $\cos \delta_o$  in the expression for  $\Delta x$   
 757 scales the angular error  $\Delta\alpha$  at declination  $\delta_o$  to its proper angular arc distance in right ascen-  
 758 sion. We take  $\delta_o = 61.415^\circ$ .

759 The phase lag errors calculated by this method are based solely on the uncertainty in the  
 760 position of the spin pole at epoch J2000 reported in different studies. Uncertainties in the de-  
 761 termination of the Laplace pole, orbit pole and precession rate translate to an error in the pre-  
 762 cise location of the great circle of the Cassini plane on the Celestial sphere, both today and back  
 763 at epoch J2000, and consequently to an additional error on the phase lag angle. Depending on  
 764 the method used to retrieve these orbital elements, at the location of the spin pole, this cor-  
 765 responds to a phase lag error of the order of 0.02 arcsec [*Baland et al.*, 2017] to 0.2 arcsec [*Stark*  
 766 *et al.*, 2015b]. Spin pole measurements reported in different studies are made at different epochs  
 767 (or more precisely over a time span with respect to a mean epoch) and not all studies give the  
 768 details of how the projection back to epoch J2000 is carried out. The phase lag error connected  
 769 to the uncertainties in orbital elements may then be larger than 0.2 arcsec in individual stud-  
 770 ies. Nevertheless, this error is typically an order of magnitude smaller than that connected to  
 771 the spin pole positions reported in Table 1 and we simply neglect it here.

772 For the same spin pole positions, the phase lags that we calculate in Table 1 are slightly  
 773 different than those given in Table C.2 of *Baland et al.* [2017]. This is because of the choice made  
 774 in the specific values of the Laplace pole. Note also that our phase lag errors are smaller than  
 775 those given in *Baland et al.* [2017]. The method to calculate  $\Delta\zeta_m$  is not detailed in *Baland et al.*  
 776 [2017], so the reason for this difference is unknown. We note however that if the factor  $\cos \delta_o$   
 777 is omitted in Equation (A.5b) the  $\Delta\zeta_m$  that we obtain are closer to those given in Table C.2

778 of *Baland et al.* [2017], so a part of the discrepancy may be due to this. We also note that es-  
 779 timates of  $\alpha$  and  $\delta$  are correlated in some studies, which causes the ellipse of error to be tilted  
 780 in 2D plots like the one we show in Figure 2 of the main text. We do not take this tilt into ac-  
 781 count in our calculations of  $\Delta\zeta_m$ . Instead, we simply assume an ellipse with semi-major (semi-  
 782 minor) axis equal to the largest (smallest) value between  $\Delta\alpha \cos \delta_o$  and  $\Delta\delta$ .



783 **Figure A.1.** (a) The great circle of the Cassini plane on the celestial sphere as a function of right  
 784 ascension and declination angles. (b) Close-up view in the vicinity of the Laplace and orbit poles.

## 785 B: Modification of the rotational model

786 Tidal deformations of Mercury’s figure occur in response to the imposed solar gravitational  
 787 potential. The deformations are of spherical harmonic degree 2 and hence induce a perturba-  
 788 tion in the moment of inertia tensor. The reshaping of Mercury’s figure alters the amplitude  
 789 of the solar torque acting on it and it also alters Mercury’s angular momentum response. For  
 790 a purely elastic deformation, the tidal bulge is aligned with the line connecting the centre of  
 791 Mercury to the Sun. Anelastic deformations from internal dissipation results in delayed response  
 792 and to a misalignment of the tidal bulge. The solar torque acting on the delayed part of the  
 793 deformation is referred to as the tidal torque. We show in this Appendix how the rotational  
 794 model of D21 is modified to take into account viscoelastic deformations. For brevity, we do not  
 795 repeat the whole presentation of the model but only point out its modifications. All variable  
 796 names and symbol that are not explicitly defined here are identical to those used in D21.

### 797 B.1 Perturbation in the moment of inertia tensor

798 As seen in the mantle frame, the inner core figure axis and the rotation vectors of the man-  
 799 tle, fluid core and inner core all precess in the retrograde direction. The periodic changes in the  
 800 gravitational and centrifugal potential associated with these lead to global deformations, and  
 801 thus to a perturbation in the moment of inertia tensor of Mercury  $\Delta\mathcal{I}$ . These involve the off-  
 802 diagonal terms  $(\Delta\mathcal{I})_{13}$  and  $(\Delta\mathcal{I})_{23}$ . In the complex notation used in D21, we write

$$(\Delta\mathcal{I})_{13}(t) + i(\Delta\mathcal{I})_{23}(t) = \tilde{c} \exp[i\omega\Omega_o t], \quad (\text{B.1})$$

803 where  $\tilde{c} \equiv \tilde{c}(\omega\Omega_o)$  is the amplitude of the perturbation at frequency  $\omega\Omega_o$ , where  $\omega$  is given by  
 804 Equation (1). Equivalent definitions are used for the perturbation in the moment of inertia ten-  
 805 sors of the fluid core and inner core, with  $\tilde{c}_f$  and  $\tilde{c}_s$  denoting their amplitudes, respectively. The  
 806 amplitudes  $\tilde{c}$ ,  $\tilde{c}_f$  and  $\tilde{c}_s$  are expressed as a linear combination of the rotation variables and a  
 807 set of compliances. Following the notation introduced by *Buffett et al.* [1993], we denote these  
 808 compliances by  $\mathcal{S}_{ij}$ . The perturbation in the moment of inertia tensors from internal contri-  
 809 butions are defined as

$$\tilde{c}^i = \bar{A}(\mathcal{S}_{11}\tilde{m} + \mathcal{S}_{12}\tilde{m}_f + \mathcal{S}_{13}\tilde{m}_s + \mathcal{S}_{14}\tilde{n}_s), \quad (\text{B.2a})$$

$$\tilde{c}_f^i = \bar{A}_f(\mathcal{S}_{21}\tilde{m} + \mathcal{S}_{22}\tilde{m}_f + \mathcal{S}_{23}\tilde{m}_s + \mathcal{S}_{24}\tilde{n}_s), \quad (\text{B.2b})$$

$$\tilde{c}_s^i = \bar{A}_s(\mathcal{S}_{31}\tilde{m} + \mathcal{S}_{32}\tilde{m}_f + \mathcal{S}_{33}\tilde{m}_s + \mathcal{S}_{34}\tilde{n}_s), \quad (\text{B.2c})$$

810 where  $\bar{A}$ ,  $\bar{A}_f$  and  $\bar{A}_s$  are the mean equatorial moments of inertia of the whole planet, the fluid  
 811 core and inner core, respectively. The perturbation in the moment of inertia tensors from ex-  
 812 ternal contributions (i.e. due to tidal forces) are written as

$$\tilde{c}^e = -\bar{A}\frac{\phi_m}{e}\mathcal{S}_{11}\tilde{\varepsilon}_m, \quad \tilde{c}_f^e = -\bar{A}_f\frac{\phi_m}{e}\mathcal{S}_{21}\tilde{\varepsilon}_m, \quad \tilde{c}_s^e = -\bar{A}_s\frac{\phi_m}{e}\mathcal{S}_{31}\tilde{\varepsilon}_m, \quad (\text{B.3})$$

813 where  $\phi_m$  is given by Equation (B.6) below and  $e = (C - \bar{A})/\bar{A}$  is the dynamic ellipticity (Equa-  
 814 tion 3a of D21).

## 815 B.2 The linear system of equations

816 Equations (12a-12c) of D21 describe, respectively, the time rate of change of the angu-  
 817 lar momenta of the whole of Mercury, the fluid core, and the inner core in the reference frame  
 818 of the rotating mantle. Viscoelastic deformations modify these three equations to

$$(\omega - e)\tilde{m} + (1 + \omega) \left[ \frac{\bar{A}_f}{\bar{A}}\tilde{m}_f + \frac{\bar{A}_s}{\bar{A}}\tilde{m}_s + \alpha_3 e_s \frac{\bar{A}_s}{\bar{A}}\tilde{n}_s + \frac{\tilde{c}}{\bar{A}} \right] = \frac{1}{i\Omega_o^2 \bar{A}} (\tilde{\Gamma}_{sun} + \tilde{\Gamma}_t), \quad (\text{B.4a})$$

$$\omega\tilde{m} + (1 + \omega + e_f)\tilde{m}_f - \omega\alpha_1 e_s \frac{\bar{A}_s}{\bar{A}_f}\tilde{n}_s + \omega \frac{\tilde{c}_f}{\bar{A}_f} = \frac{1}{i\Omega_o^2 \bar{A}_f} (-\tilde{\Gamma}_{cmb} - \tilde{\Gamma}_{icb}), \quad (\text{B.4b})$$

$$(\omega - \alpha_3 e_s)\tilde{m} + \alpha_1 e_s \tilde{m}_f + (1 + \omega)\tilde{m}_s + (1 + \omega - \alpha_2) \left[ e_s \tilde{n}_s + \frac{\tilde{c}_s}{\bar{A}_s} \right] = \frac{1}{i\Omega_o^2 \bar{A}_s} (\tilde{\Gamma}_{sun}^s + \tilde{\Gamma}_{ts} + \tilde{\Gamma}_{icb}), \quad (\text{B.4c})$$

819 where  $\tilde{\Gamma}_{sun}$ ,  $\tilde{\Gamma}_{sun}^s$  are the gravitational torques by the Sun on the whole of Mercury and on the  
 820 inner core alone, respectively, and  $\tilde{\Gamma}_{cmb}$ ,  $\tilde{\Gamma}_{icb}$  are the torques from tangential stresses by the fluid  
 821 core on the mantle at the CMB and on the inner core at the ICB, respectively. We have also  
 822 introduced the torques associated with tidal dissipation (the tidal torque) acting on the whole  
 823 of Mercury,  $\tilde{\Gamma}_t$ , and on its inner core,  $\tilde{\Gamma}_{ts}$ ; these are developed in section B.4.

824 The two additional equations of the system are kinematic relations, one that expresses  
 825 the change in the orientation of the inner core figure as a result of its own rotation, and a sec-  
 826 ond that expresses the invariance of the Laplace pole as seen in the mantle frame. These are  
 827 unaffected by deformations and are

$$\tilde{m}_s + \omega \tilde{n}_s = 0, \quad (\text{B.4d})$$

$$\tilde{m} + (1 + \omega) \tilde{\varepsilon}_m = -(1 + \omega) \tan I. \quad (\text{B.4e})$$

### 828 B.3 Modification of the solar torque

829 For a small mantle obliquity  $\tilde{\varepsilon}_m$ , the (rigid) gravitational torque by the Sun on the whole  
 830 of Mercury is given by Equation (14) of D21,

$$\tilde{\Gamma}_{sun} = -i\Omega_o^2 [\bar{A}\phi_m \tilde{\varepsilon}_m + \bar{A}_s \alpha_3 \phi_s \tilde{n}_s], \quad (\text{B.5})$$

831 where

$$\phi_m = \frac{3}{2} \frac{n^2}{\Omega_o^2} \left[ G_{210} e + \frac{1}{2} G_{201} \gamma \right], \quad \phi_s = \frac{3}{2} \frac{n^2}{\Omega_o^2} \left[ G_{210} e_s + \frac{1}{2} G_{201} \gamma_s \right], \quad (\text{B.6})$$

832 and where  $e$ ,  $\gamma$  and  $e_s$ ,  $\gamma_s$  are dynamical ellipticities (defined by Equations 3a and 3b of D21),  
 833  $G_{210}$  and  $G_{201}$  are functions of the orbital eccentricity  $e_c$  (defined by Equations 16a and 16b  
 834 of D21),  $n$  is the mean motion and  $\Omega_o$  is the rotation frequency.

835 We adapt Equation (B.5) to include the perturbation in the moment of inertia caused by  
 836 elastic tidal deformations. To do so, we follow *Baland et al.* [2017]. Their model does not take  
 837 into account the misalignment of the inner core tilt (i.e. they assume  $\tilde{n}_s = 0$ ). They write the  
 838 rigid torque  $\tilde{\Gamma}_{sun}$  as

$$\tilde{\Gamma}_{sun} = -i \frac{3}{2} n (\kappa_{20} + \kappa_{22}) \tilde{\varepsilon}_m, \quad (\text{B.7})$$

839 where the parameters  $\kappa_{20}$  and  $\kappa_{22}$  are defined in their Equations (24-25). The connection be-  
 840 tween Equations (B.5) and (B.7) implies that  $\frac{3}{2} n (\kappa_{20} + \kappa_{22}) = \Omega_o^2 \bar{A} \phi_m$  in our notation. *Ba-*  
 841 *land et al.* [2017] then show how elastic deformations induced by solar tides modify  $\kappa_{20}$  and  $\kappa_{22}$   
 842 (their Equations 53-54), and alter the solar torque to

$$\begin{aligned} \tilde{\Gamma}_{sun} &= -i \frac{3}{2} n \left( \kappa_{20} + \kappa_{22} + k_2 M R^2 q_t n \left( \frac{1}{6} + \frac{1}{2} e_c^2 + \frac{49}{24} e_c^4 \right) \right) \tilde{\varepsilon}_m, \\ &= -i \frac{3}{2} n \left( \kappa_{20} + \kappa_{22} + k_2 M R^2 q_t n \left( \frac{1}{6} + \frac{61}{24} e_c^2 \right) \right) \tilde{\varepsilon}_m, \end{aligned} \quad (\text{B.8})$$

843 where  $q_t = -3R^3 n^2 / (GM)$  is a tidal parameter. Substituting  $q_t$  and  $k_2$  (from Equation 4) into  
 844 Equation (B.8), we get

$$\tilde{\Gamma}_{sun} = -i \frac{3}{2} n \left( \kappa_{20} + \kappa_{22} - 9 \bar{A} n \frac{n^2}{\Omega_o^2} \text{Re}[\mathcal{S}_{11}] \left( \frac{1}{6} + \frac{61}{24} e_c^2 \right) \right) \tilde{\varepsilon}_m. \quad (\text{B.9})$$

845 The difference between Equations (B.9) and (B.7) captures the modification of the torque by  
 846 elastic deformations. Re-introducing the part of the torque associated with a tilted inner core,  
 847 and modifying the latter to take into account elastic deformations in the same manner (though  
 848 it involves the compliance  $\mathcal{S}_{31}$  instead of  $\mathcal{S}_{11}$ ), we write the modified torque in our notation as

$$\tilde{\Gamma}_{sun} = -i\Omega_o^2 [\bar{A}\phi_m^{el} \tilde{\varepsilon}_m + \bar{A}_s \alpha_3 \phi_s^{el} \tilde{n}_s], \quad (\text{B.10})$$

849 with

$$\phi_m^{el} = \phi_m - \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{11}], \quad \phi_s^{el} = \phi_s - \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{31}], \quad (\text{B.11a})$$

850 and where

$$\mathcal{F}(e_c) = 9 \frac{n^4}{\Omega_o^4} \left( \frac{1}{4} + \frac{61}{16} e_c^2 \right). \quad (\text{B.11b})$$

851 The expression for the torque in Equation (B.10) includes the effect of elastic deforma-  
 852 tions associated with the external gravitational potential from the Sun (captured by Equation  
 853 B.3). We further modify the torque to also take into account elastic deformations from inter-  
 854 nal contributions (captured by Equation B.2). For this, we follow section 2.4 of *Organowski and*  
 855 *Dumberry* [2020] and our final expression of the solar torque is

$$\tilde{\Gamma}_{sun} = -i\Omega_o^2 \left[ \bar{A}\phi_m^{el} \tilde{\varepsilon}_m + \bar{A}_s \alpha_3 \phi_s^{el} \tilde{n}_s + \phi_m \frac{\tilde{c}^i}{e} + \alpha_s \phi_s \frac{\tilde{c}_s^i}{e_s} \right]. \quad (\text{B.12})$$

856 The solar torque on a rigid inner core is given by Equation (17) of D21. Following the same  
 857 procedure as above, elastic deformations modify this torque to

$$\tilde{\Gamma}_{sun}^s = -i\Omega_o^2 \left[ \bar{A}_s \alpha_3 \phi_s^{el} (\tilde{\varepsilon}_m + \tilde{n}_s) + \alpha_s \phi_s \frac{\tilde{c}_s^i}{e_s} \right]. \quad (\text{B.13})$$

#### 858 B.4 Tidal torque

859 The torque associated with tidal dissipation is [e.g. *Levrard et al.*, 2007, Equation 1],

$$\mathbf{\Gamma}_t = 3 \frac{k_2}{Q} \frac{GM_s^2 R^5}{a^6} \left[ \left( f_1 - \frac{f_2 \Omega_o}{2n} \hat{\boldsymbol{\Omega}} \cdot \hat{\mathbf{e}}_3^I \right) \hat{\mathbf{e}}_3^I + \left( f_1 - \frac{f_2 \Omega_o}{2n} \left( 1 + (\hat{\boldsymbol{\Omega}} \cdot \hat{\mathbf{e}}_3^I)^2 \right) \right) \hat{\boldsymbol{\Omega}} \right], \quad (\text{B.14})$$

860 where  $M_s$  is mass of the Sun,  $a$  is the semi-major axis of Mercury's orbit,  $\hat{\boldsymbol{\Omega}} = \boldsymbol{\Omega}/\Omega_o$  is the  
 861 planetary rotation unit vector, and the functions of the eccentricities  $f_1$  and  $f_2$  are given by

$$f_1 = \frac{1 + \frac{15}{2} e_c^2 + \frac{45}{8} e_c^4}{(1 - e_c^2)^6}, \quad f_2 = \frac{1 + 3e_c^2 + \frac{3}{8} e_c^4}{(1 - e_c^2)^{9/2}}. \quad (\text{B.15})$$

862 Writing  $k_2/Q$  in terms of  $\text{Im}[\mathcal{S}_{11}]$  using Equation (4), and using the definition of the mean mo-  
 863 tion  $n^2 = GM_s/a^3$ ,  $\Omega_o = \frac{3}{2}n$  and  $\hat{\boldsymbol{\Omega}} \cdot \hat{\mathbf{e}}_3^I = \cos(\text{Re}[\tilde{\varepsilon}_m]) \approx 1$ , we can write the tidal torque as

$$\mathbf{\Gamma}_t = 9\bar{A} \frac{n^4}{\Omega_o^2} \text{Im}[\mathcal{S}_{11}] \left[ \left( f_1 - \frac{3}{4} f_2 \right) \hat{\mathbf{e}}_3^I + \left( f_1 - \frac{3}{2} f_2 \right) \hat{\boldsymbol{\Omega}} \right]. \quad (\text{B.16})$$

864 We now project this torque onto the equatorial components of the frame attached to Mer-  
 865 cury. If we chose  $t = 0$  to correspond to when the Cassini plane coincides with the real axis,  
 866 then with respect to  $\hat{\mathbf{e}}_3^P$ , the projection of the  $\hat{\mathbf{e}}_3^I$  component of the tidal torque onto the com-  
 867 plex plane involves a factor  $-\sin \tilde{\varepsilon}_m \approx -\tilde{\varepsilon}_m$  (see Figure 1b). The part of the torque directed  
 868 along the rotation vector  $\hat{\mathbf{\Omega}}$  can be divided into a part pointing in the direction of the Laplace  
 869 pole  $\hat{\mathbf{e}}_3^L$  and a part directed in the Laplace plane. The former is responsible for a secular change  
 870 in the orbit of Mercury; as we assume no change in any orbital quantity, we set this part equal  
 871 to zero. The remaining part, directed along the Laplace plane, participates in the precession  
 872 torque. With the same choice of  $t = 0$  as above, its projection onto the complex plane of the  
 873 equator of Mercury involves a factor

$$\cos(I + \tilde{\varepsilon}_m) \sin(I + \tilde{\varepsilon}_m) \approx \cos I \sin I + (\cos^2 I - \sin^2 I) \tilde{\varepsilon}_m. \quad (\text{B.17})$$

874 Using these projections, the tidal torque is expressed as

$$\tilde{\Gamma}_t = -\Omega_o^2 \bar{A} \text{Im}[\mathcal{S}_{11}] \left[ \phi_m^{t3} \tilde{\varepsilon}_m + \phi_m^{t2} \cos I \sin I \right], \quad (\text{B.18})$$

875 where

$$\phi_m^{t3} = \left( \phi_m^{t1} + \phi_m^{t2} (\cos^2 I - \sin^2 I) \right), \quad \phi_m^{t1} = 9 \frac{n^4}{\Omega_o^4} \left( f_1 - \frac{3}{4} f_2 \right), \quad \phi_m^{t2} = 9 \frac{n^4}{\Omega_o^4} \left( -f_1 + \frac{3}{2} f_2 \right). \quad (\text{B.19})$$

876 Truncated to  $e_c^2$ , we can write

$$\left( f_1 - \frac{3}{4} f_2 \right) = \frac{1}{8} (2 + 63e_c^2), \quad \left( -f_1 + \frac{3}{2} f_2 \right) = \frac{1}{4} (2 - 9e_c^2), \quad (\text{B.20})$$

877 and the expression for  $\phi_m^{t1}$  and  $\phi_m^{t2}$  directly in terms of  $e_c$  are

$$\phi_m^{t1} = \frac{9}{4} \frac{n^4}{\Omega_o^4} \left( 1 + \frac{63}{2} e_c^2 \right), \quad \phi_m^{t2} = \frac{9}{4} \frac{n^4}{\Omega_o^4} (2 - 9e_c^2). \quad (\text{B.21})$$

878 In principle, for a planet with an inner core whose rotation vector is misaligned with that  
 879 of the mantle, then the deviation from  $\hat{\mathbf{\Omega}}$  within the inner core introduces a correction term to  
 880 the expression of the torque given by Equation (B.18). However, the misalignment of the in-  
 881 ner core rotation vector is small and we neglect this correction term.

882 The torque on the inner core alone can be constructed in exactly the same manner as that  
 883 for the whole of Mercury. The torque has a similar form as that of Equation (B.18), except it  
 884 involves the density contrast at the ICB  $\alpha_3$  and we must replace  $\bar{A}$  with  $\bar{A}_s$  and  $\mathcal{S}_{11}$  with  $\mathcal{S}_{31}$ :

$$\tilde{\Gamma}_{ts} = -\Omega_o^2 \bar{A}_s \alpha_3 \text{Im}[\mathcal{S}_{31}] \left[ \phi_m^{t3} \tilde{\varepsilon}_m + \phi_m^{t2} \cos I \sin I \right]. \quad (\text{B.22})$$

## 885 B.5 Modified matrix elements

886 With the addition of elastic deformations, the matrix  $\mathbf{M}$  and right-hand side vector  $\mathbf{y}$  of  
 887 Equation (22d) of D21 are modified to  $\mathbf{M} + \delta\mathbf{M}$  and  $\mathbf{y} + \delta\mathbf{y}$ . The non-zero elements of  $\delta\mathbf{M}$   
 888 and  $\delta\mathbf{y}$  are:

$$\delta\mathbf{M}_{1,1-3} = \left(1 + \omega + \frac{\phi_m}{e}\right) \mathcal{S}_{1,1-3} + \alpha_3 \frac{\bar{A}_s}{A} \frac{\phi_s}{e_s} \mathcal{S}_{3,1-3}, \quad (\text{B.23a})$$

$$\delta\mathbf{M}_{1,4} = \left(1 + \omega + \frac{\phi_m}{e}\right) \mathcal{S}_{14} + \alpha_3 \frac{\bar{A}_s}{A} \left(\frac{\phi_s}{e_s} \mathcal{S}_{34} - \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{31}]\right), \quad (\text{B.23b})$$

$$\delta\mathbf{M}_{1,5} = -(1 + \omega) \frac{\phi_m}{e} \mathcal{S}_{11} - \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{11}] - i\phi_m^{t3} \text{Im}[\mathcal{S}_{11}], \quad (\text{B.23c})$$

$$\delta\mathbf{M}_{2,1-4} = \omega \mathcal{S}_{2,1-4}, \quad (\text{B.23d})$$

$$\delta\mathbf{M}_{2,5} = -\omega \frac{\phi_m}{e} \mathcal{S}_{21}, \quad (\text{B.23e})$$

$$\delta\mathbf{M}_{3,1-3} = \left(1 + \omega - \alpha_2 + \alpha_3 \frac{\phi_s}{e_s}\right) \mathcal{S}_{3,1-3}, \quad (\text{B.23f})$$

$$\delta\mathbf{M}_{3,4} = \left(1 + \omega - \alpha_2 + \alpha_3 \frac{\phi_s}{e_s}\right) \mathcal{S}_{34} - \alpha_3 \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{31}], \quad (\text{B.23g})$$

$$\delta\mathbf{M}_{3,5} = -(1 + \omega - \alpha_2) \frac{\phi_m}{e} \mathcal{S}_{31} - \alpha_3 \mathcal{F}(e_c) \text{Re}[\mathcal{S}_{31}] - i\alpha_3 \phi_m^{t3} \text{Im}[\mathcal{S}_{31}], \quad (\text{B.23h})$$

$$\delta\mathbf{y}_1 = i\phi_m^{t2} \text{Im}[\mathcal{S}_{11}] \cos I \sin I, \quad (\text{B.23i})$$

$$\delta\mathbf{y}_3 = i\alpha_3 \phi_m^{t2} \text{Im}[\mathcal{S}_{31}] \cos I \sin I. \quad (\text{B.23j})$$

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## C: Computation of the Compliances

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The compliances connected to the misaligned rotation vectors of the whole planet ( $\mathcal{S}_{i1}$ ), of the fluid core ( $\mathcal{S}_{i2}$ ) and of the inner core ( $\mathcal{S}_{i3}$ ) are computed with the standard method presented in many studies [e.g. *Buffett et al.*, 1993; *Dehant and Mathews*, 2015].

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To compute the compliances associated with the inner core tilt ( $\mathcal{S}_{i4}$ ), we follow the method presented in Appendix A of *Dumberry* [2008]. This method applies for Earth, and it is modified here for Mercury. A tilt by an angle  $\theta_n$  of an elliptical inner core (with geometrical ellipticity  $\epsilon_s$ ) produces a radial displacement of degree 2 at the ICB (radius  $r_s$ ) of amplitude  $\Delta = r_s \epsilon_s \sin \theta_n$ . Because we use a simplified Mercury model with uniform density in each region, the only perturbation in mass produced by a tilted inner core is at the ICB, a mass load equal to  $(\rho_s - \rho_f) \Delta$ . The forcing vector inside the inner core [Equation A16 of *Dumberry*, 2008] is set to zero. We then model the viscoelastic response of a reference spherical planet to this degree 2 mass load at the ICB. Written in terms of the standard set of 6 linear variables  $y_{1-6}$  [see their definitions in *Dumberry*, 2008], the mass load boundary conditions at the ICB are

$$y_1^s = -\frac{y_5^f}{g} + A_1, \quad (\text{C.1a})$$

$$y_2^s = A_1 \rho_f g - (\rho_s - \rho_f) g \Delta, \quad (\text{C.1b})$$

$$y_3^s = A_2, \quad (\text{C.1c})$$

$$y_4^s = 0, \quad (\text{C.1d})$$

$$y_5^s = y_5^f, \quad (\text{C.1e})$$

$$y_6^s = y_6^f + 4\pi G \rho_f A_1 - 4\pi G (\rho_s - \rho_f) \Delta, \quad (\text{C.1f})$$

904

905

where  $g$  is the gravitational acceleration, superscripts  $s$  and  $f$  denote quantities on the solid and fluid side of the ICB, respectively, and  $A_1$  and  $A_2$  are constants of integration. Five more

906 constants of integrations are introduced by the boundary conditions at the centre and at the  
 907 CMB [unchanged from those used in *Dumberry, 2008*]. Solutions for the viscoelastic deforma-  
 908 tions of the whole planet are found for an assumed (non-dimensional) radial displacement equal  
 909 to 1, and the compliances  $\mathcal{S}_{14}$ ,  $\mathcal{S}_{24}$  and  $\mathcal{S}_{34}$  are then computed from the perturbation in the mo-  
 910 ments of inertia of the whole planet, the fluid core and the inner core, respectively.

911 The numerical values of all compliances depend on the choice of a reference model of den-  
 912 sity and viscoelastic parameters (the Lamé parameter  $\lambda$  and shear modulus  $\mu$ ) as a function  
 913 of radius. We assume uniform values in each of the inner core, the fluid core, the mantle and  
 914 the crust. The density of the crust is taken as  $2974 \text{ kg m}^{-3}$ , that of the inner core as  $8800 \text{ kg}$   
 915  $\text{m}^{-3}$ . The densities of the fluid core and mantle depend on inner core size and are specified by  
 916 the method detailed in section 3.1 of D21. In the crust, mantle and inner core, the moduli  $\lambda$   
 917 and  $\mu$  are frequency dependent. We assume a Maxwell rheology, in which  $\lambda$  and  $\mu$  depend on  
 918 the viscosity  $\eta$  and the frequency of the deformation  $\omega'$  through [e.g. *Wu and Peltier, 1982*]

$$\lambda = \frac{(i\omega'\lambda_o + \frac{\kappa}{\eta}\mu_o)}{(i\omega' + \frac{1}{\eta}\mu_o)}, \quad \mu = \frac{i\omega'\mu_o}{(i\omega' + \frac{1}{\eta}\mu_o)}, \quad (\text{C.2})$$

919 where  $\lambda_o$  and  $\mu_o$  denote the moduli in the elastic limit ( $\omega' \gg \mu_o/\eta$ ) and  $\kappa = \lambda_o + \frac{2}{3}\mu_o$  is the  
 920 bulk modulus. For deformations connected to the Cassini state, the forcing frequency is  $\omega' =$   
 921  $\omega\Omega_o$ , where  $\omega$  is given by Equation (1) and  $\Omega_o = 2\pi/58.64623 \text{ day}^{-1}$  is the sidereal frequency.  
 922  $\lambda_o$  and  $\mu_o$  are specified in terms of uniform compressional ( $V_p$ ) and shear ( $V_s$ ) seismic wave ve-  
 923 locities and density  $\rho$  within each region. They are computed from,

$$\mu_o = \rho V_s^2, \quad \lambda_o = \rho V_p^2 - 2\mu_o. \quad (\text{C.3})$$

924 In doing so, we make the implicit assumption that the timescale of propagation of seismic waves  
 925 within the solid regions of Mercury is sufficiently short that deformations are in the elastic limit.  
 926 The  $V_p$  and  $V_s$  values that we use are listed in Table C.1 and are based on those presented in  
 927 *Rivoldini et al. [2009, 2011]*, except for  $V_s$  in the mantle and crust. The common numerical value  
 928 of the latter two is computed by ensuring that, for each choice of inner core size, for chosen val-  
 929 ues of the viscosity in each of the solid regions, and with  $\omega' = \omega\Omega_o$ , the  $\mu$  and  $\lambda$  values that  
 930 are calculated via Equation (C.2) yield a second degree tidal Love number  $k_2$  which is equal  
 931 to 0.55. This ensures that all interior models that we consider in our study are consistent with  
 932 recent observations of tidal deformations [*Konopliv et al., 2020; Genova et al., 2019*]. Note that  
 933 the observed value of  $k_2 = 0.55$  is based on sectorial tides whose frequency is equal to the mean  
 934 motion  $n = 2\pi/87.96935 \text{ day}^{-1}$ . Our computation is carried instead at a frequency close to  
 935  $\Omega_o$ , so in effect we make the assumption that  $k_2 \approx 0.55$  also at a frequency of  $\Omega_o$ .

939 Figure C.1a shows an example of how the seismic shear wave velocity  $V_s$  in the mantle  
 940 and crust changes as a function of inner core size ( $r_s$ ) in order to match  $k_2 = 0.55$ . This is  
 941 for a calculation where the viscosity in the crust, mantle and inner core is set to  $\eta = 10^{20} \text{ Pa s}$ ;  
 942 with this choice, deformations in the solid regions are firmly in the elastic limit.  $V_s$  is mod-  
 943 ified from  $3.93 \text{ km s}^{-1}$  for a small or no inner core, to  $3.37 \text{ km s}^{-1}$  for  $r_s = 1500 \text{ km}$ . We also  
 944 show on Figure C.1 how  $V_s$  is modified for a range of  $k_2$  values between  $0.52 - 0.58$  (for the  
 945 same viscosity  $\eta = 10^{20} \text{ Pa s}$  in all solid regions). For other choices of viscosity, for instance  
 946 a lower value in the mantle, the profile of  $V_s$  as a function of inner core size would be modified,  
 947 as then a different value of  $\mu_o$  is required in order to match  $k_2 = 0.55$ .

Seismic parameter	Crust	Mantle	Fluid core	Inner core
$V_p$ (m s <sup>-1</sup> )	8000	8500	5000	7000
$V_s$ (m s <sup>-1</sup> )	calculated	calculated	0	3800
$\rho$ (kg m <sup>-3</sup> )	2974	calculated	calculated	8800

936 **Table C.1.** Seismological parameters used in our calculations.  $V_p$  and  $V_s$  are, respectively, the com-  
937 pressional and shear seismic velocities. The density ( $\rho$ ) for the mantle and fluid core and the shear  
938 seismic wave ( $V_s$ ) for the mantle and crust depend on inner core size.

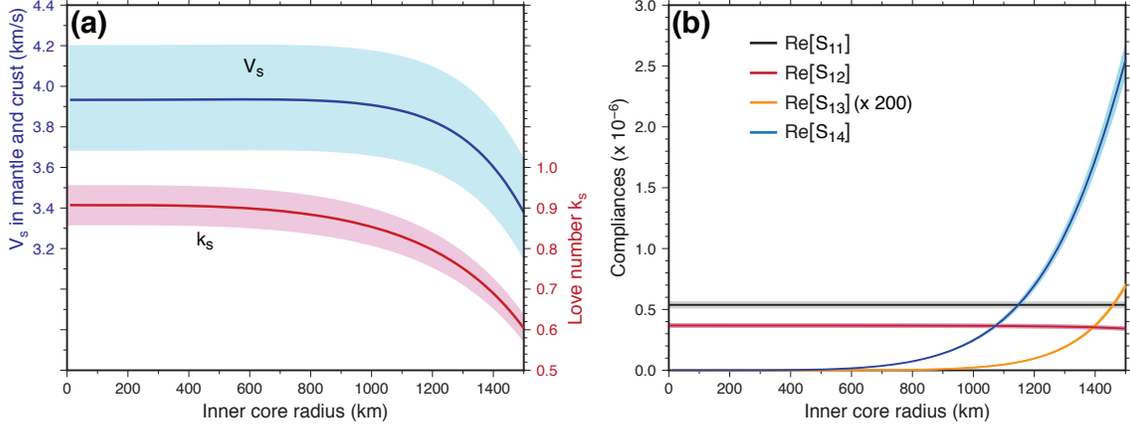
948 Since  $\lambda$  and  $\mu$  calculated from Equation (C.2) are complex, the compliances  $\mathcal{S}_{ij}$  are also  
949 complex. Their real parts capture the deformations that are in-phase with the applied forcing  
950 and their imaginary parts, those that are out-of-phase by a quarter of a cycle. Figure C.1b shows  
951 how the real parts of the compliances  $\mathcal{S}_{1,1-4}$  change as a function of  $r_s$ . These are the four com-  
952 pliances that have the largest influence on the Cassini state solution. As we enforce  $k_2$  to re-  
953 main fixed at 0.55, regardless of inner core size,  $Re[\mathcal{S}_{11}]$  (connected to  $k_2$  through Equation 4)  
954 also remains constant and is equal to  $5.38 \times 10^{-7}$ .  $Re[\mathcal{S}_{12}]$  is reduced slightly from  $3.68 \times 10^{-7}$   
955 for a small inner core to  $3.43 \times 10^{-7}$  for a large inner core. The two compliances connected to  
956 the inner core,  $\mathcal{S}_{13}$  and  $\mathcal{S}_{14}$ , are both very small for a small inner core and increase substan-  
957 tially with inner core size.  $Re[\mathcal{S}_{13}]$  remains small in amplitude; it is multiplied by a factor 200  
958 on Figure C.1b so as to be visible and its maximum value is  $3.47 \times 10^{-9}$  for  $r_s = 1500$  km.  
959  $Re[\mathcal{S}_{14}]$  becomes larger than both  $Re[\mathcal{S}_{11}]$  and  $Re[\mathcal{S}_{12}]$  once  $r_s > 1150$  km, reaching an am-  
960 plitude of  $2.55 \times 10^{-6}$  for  $r_s = 1500$  km. We also show on Figure C.1 how  $Re[\mathcal{S}_{1,1-4}]$  are mod-  
961 ified for a range of  $k_2$  values between 0.52–0.58. The important point to note is that choos-  
962 ing a different reference  $k_2$  value does not induce a large change in these compliances; the choice  
963 of inner core size has a much larger effect on  $Re[\mathcal{S}_{13}]$  and  $Re[\mathcal{S}_{14}]$ .

964 Because each of our interior model is constrained to match  $k_2 = 0.55$ , the real parts of  
965  $\mathcal{S}_{1,1-4}$  do not change when the viscosity of the mantle and/or inner core is reduced. The imag-  
966 inary parts of  $\mathcal{S}_{1,1-4}$ , however, increase in amplitude when the viscosity of the mantle is reduced.  
967 Figure C.2 shows how they change as a function of  $r_s$  for two different choices of mantle vis-  
968 cosity,  $10^{18}$  and  $10^{17}$  Pa s. The imaginary parts of  $\mathcal{S}_{1,1-4}$  vary with  $r_s$  in a way which is sim-  
969 ilar to their real parts. Their amplitudes increase in proportion with the decrease in mantle vis-  
970 cosity. The quality factor  $Q$  is connected to  $\mathcal{S}_{11}$  by  $Q = Re[\mathcal{S}_{11}]/Im[\mathcal{S}_{11}]$  (see Equation 4);  
971 a reduction in mantle viscosity leads to an increase in  $Im[\mathcal{S}_{11}]$  and to a lower  $Q$ .

972 The perturbation in the moment of inertia tensor of the whole planet caused by a tilt of  
973 an elliptical rigid inner core with dynamical ellipticity  $e_s$  is  $\bar{A}_s \alpha_3 e_s \tilde{n}_s$ . The additional pertur-  
974 bation caused by global deformations is  $\bar{A}(\mathcal{S}_{13} + \mathcal{S}_{14}) \tilde{n}_s$  (from Equation B.2a and using  $\tilde{m}_s =$   
975  $\tilde{n}_s$ ). Since  $\mathcal{S}_{13} \ll \mathcal{S}_{14}$ , we can approximate the total moment of inertia perturbation induced  
976 by an inner core tilt as,

$$(\bar{A}_s \alpha_3 e_s + \bar{A} \mathcal{S}_{14}) \tilde{n}_s = \bar{A}_s \alpha_3 e_s (1 + k_s) \tilde{n}_s, \quad (\text{C.4})$$

977 where the Love number  $k_s$  is given by

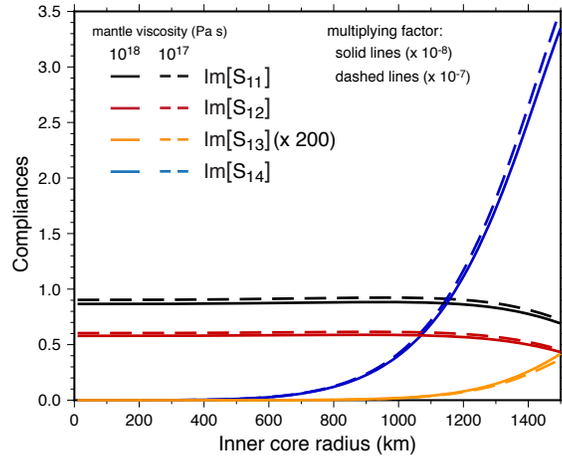


982 **Figure C.1.** (a) Shear wave seismic velocity  $V_s$  in the mantle and crust (blue), the real part of the  
 983 Love number  $k_s$  (red) and (b) the real parts of the compliances  $\mathcal{S}_{11}$  (black),  $\mathcal{S}_{12}$  (red),  $\mathcal{S}_{13}$  (orange),  
 984  $\mathcal{S}_{14}$  (blue) as a function of inner core radius. The viscosity is set to  $10^{20}$  Pa s in all solid regions. In  
 985 both panels, the solid lines for each variables are for a Mercury model with  $k_2$  set equal to 0.55, and the  
 986 coloured shaded areas bracket a range of  $k_2$  between 0.52 and 0.58.

$$k_s = \frac{\bar{A}}{A_s} \frac{\mathcal{S}_{14}}{\alpha_3 e_s}. \quad (\text{C.5})$$

978 We show in Figure C.1a how the real part of  $k_s$  varies with  $r_s$ . The Love number  $k_s$  is of order  
 979 1 and provides a convenient way to add the contribution from deformations to the change  
 980 in the moment of inertia of the whole planet caused by a tilted inner core, as it was done in the  
 981 case of Earth in *Dumberry* [2008].

991 A Maxwell model is likely not a very accurate representation of the rheology of Mercury's  
 992 mantle. A better choice would be to use an Andrade-pseudoperiod model [e.g. *Padovan et al.*,  
 993 2014; *Steinbrügge et al.*, 2018]. Our choice is instead one of convenience. A Maxwell model pro-  
 994 vides a simple way to characterize viscoelastic deformations directly in terms of viscosity val-  
 995 ues, thus limiting the number of model parameters. Furthermore, a Maxwell model is also straight-  
 996 forward to incorporate in the framework of our rotational model; the same strategy was used  
 997 in previous studies using the same framework [e.g. *Greff-Lefftz et al.*, 2000; *Koot and Dumb-*  
 998 *erry*, 2011; *Organowski and Dumberry*, 2020]. Our primary goal is to recover a first order con-  
 999 nection between the phase lag angle and the bulk viscosities of the mantle and inner core. As  
 1000 we are focused on one single frequency, that associated with the Cassini state, assuming a Maxwell  
 1001 model is sufficient to accomplish this task. Moreover, because we assume uniform material prop-  
 1002 erties in the mantle, instead of taking into account their radial variations, the viscosity that we  
 1003 recover represents a bulk value averaged over the entire mantle, so it can be regarded at best  
 1004 as an order of magnitude estimate. In this spirit, using a Maxwell model rather than a more  
 1005 accurate rheology is sufficient, although we need to remain alert to the fact that the viscosity  
 1006 values that we recover do depend on this choice. As an example, a given rigidity is achieved  
 1007 with a higher viscosity in an Andrade rheology compared to a Maxwell rheology [e.g. *Padovan*



987 **Figure C.2.** The imaginary parts of the compliances  $\mathcal{S}_{11}$  (black),  $\mathcal{S}_{12}$  (red),  $\mathcal{S}_{13}$  (orange),  $\mathcal{S}_{14}$  (blue)  
 988 as a function of inner core radius for two choices of mantle viscosity:  $10^{18}$  Pa s (solid lines) and  $10^{17}$   
 989 Pa s (dashed lines). Numerical values must be multiplied by a factor  $10^{-8}$  for solid lines, and  $10^{-7}$  for  
 990 dashed lines. The viscosity of the inner core and crust is set to  $10^{20}$  Pa s.

1008 *et al.*, 2014]. In order to obtain the same tidal quality factor  $Q$  – the parameter ultimately tied  
 1009 to the mantle phase lag – the mantle viscosity would need to be larger in an Andrade model.

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