Is there a semi-molten layer at the base of the lunar mantle?

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Abstract

Parameterised by the Love number $k_2$ and the tidal quality factor $Q$, and inferred from lunar laser ranging (LLR), tidal dissipation in the Moon follows an unexpected frequency dependence often interpreted as evidence for a highly dissipative, melt-bearing layer encompassing the core-mantle boundary. Within this, more or less standard interpretation, the basal layer’s viscosity is required to be of order $10^{15}$ to $10^{16}$ Pa.s and its outer radius is predicted to extend to the zone of deep moonquakes. While the reconciliation of those predictions with the mechanical properties of rocks might be challenging, alternative lunar interior models without the basal layer are said to be unable to fit the frequency dependence of tidal $Q$. The purpose of our paper is to illustrate under what conditions the frequency-dependence of lunar tidal $Q$ can be interpreted without the need for deep-seated partial melt. Devising a simplified lunar model, in which the mantle is described by the Sundberg-Cooper rheology, we predict the relaxation strength and characteristic timescale of elastically-accommodated grain boundary sliding in the mantle that would give rise to the desired frequency dependence. Along with developing this alternative model, we test the traditional model with basal partial melt; and we show that the two models cannot be distinguished from each other by the available selenodetic measurements. Additional insight into the nature of lunar tidal dissipation can be gained either by measurements of higher-degree Love numbers and quality factors or by farside lunar seismology.
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Key Points:

• A lunar mantle governed by the Andrade model fits selenodetic constraints only with a very weak frequency dependence of tidal dissipation
• We seek the parameters of two more complex models that may explain the anomalous frequency dependence of tidal Q measured by LLR
• Both a dissipative basal layer and elastically-accommodated grain-boundary sliding in the deep mantle can result in the same tidal response

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The purpose of our paper is to illustrate under what conditions the frequency-dependence of lunar tidal $Q$ can be interpreted without the need for deep-seated partial melt. Developing a simplified lunar model, in which the mantle is described by the Sundberg-Cooper rheology, we predict the relaxation strength and characteristic timescale of elastically-accommodated grain boundary sliding in the mantle that would give rise to the desired frequency dependence. Along with developing this alternative model, we test the traditional model with a basal partial melt; and we show that the two models cannot be distinguished from each other by the available selenodetic measurements. Additional insight into the nature of lunar tidal dissipation can be gained either by measurements of higher-degree Love numbers and quality factors or by farside lunar seismology.

Plain Language Summary

As the Moon raises ocean tides on the Earth, the Earth itself gives rise to periodic deformation of the Moon. Precise measurements of lunar shape and motion can reveal those deformations and even relate them to our natural satellite’s interior structure. In this work, we discuss two interpretations of those measurements. According to the first one, the lunar interior is hot and a small part of it might have melted, forming a thick layer of weak material buried more than 1000 km deep under the lunar surface. According to the second one, there is no such layer, and the measured deformation can be explained by the behaviour of solid rocks at relatively low temperatures. We show that the two possibilities cannot be distinguished from each other by the existing data.

1 Motivation

Fitting of the lunar laser ranging (LLR) data to the quality-factor power scaling law $Q \sim \chi^p$ rendered a small negative value of the exponential: $p = -0.19$ (Williams et al., 2001). Further attempts by the JPL team to reprocess the data led to $p = -0.07$. According to Williams and Boggs (2009),

“$Q$ for rock is expected to have a weak dependence on tidal period, but it is expected to decrease with period rather than increase.”

The most recent estimates of the tidal contribution to the lunar physical librations (Williams & Boggs, 2015) still predict a mild increase of $Q$ with period: from $Q = 38 \pm 4$ at one month to $Q = 41 \pm 9$ at one year, yielding $p = -0.03 \pm 0.09$. Efroimsky (2012a, 2012b) suggested that since the frequency-dependence of $k_2/Q$ always has a kink shape, like in Figure 1, the negative slope found by the LLR measurements could be consistent with the peak of the kink residing between the monthly and annual frequencies. This interpretation entails, for a homogeneous Maxwell or Andrade lunar model, very low values of the mean viscosity, indicating the presence of partial melt.

Our goal now is to devise an interpretation based on the Sundberg-Cooper model. Within that model, the kink contains not one but two peaks, and we are considering the
possibility that the negative slope of our interest is due to the monthly and annual frequencies bracketing either this peak or the local inter-peak minimum.

2 Introduction

2.1 Overview of Previous Works

The knowledge of the interior structure of the Moon is essential for understanding its thermal, geochemical, and orbital evolution as well as the coupled evolution of the Earth-Moon system. The proximity of our natural satellite to the Earth has also made it a frequent target of geophysical exploration. A large amount of data was collected by lunar seismic stations, deployed by the Apollo missions, which were functional for several years between 1972 and 1977 (for a review, see, e.g., García et al., 2019; Khan et al., 2013; Nunn et al., 2020). Other constraints are being placed by selenodetic measurements or by geochemical and petrological considerations. However, the deepest interior of the Moon still remains somewhat mysterious. Although different models based on the inversion of seismic travel times generally agree on the lunar mantle structure down to \( \sim 1200 \text{ km} \), below these depths they start to diverge greatly (García et al., 2019).

After the acquisition of the first data by the lunar seismic network, it was pointed out by Nakamura et al. (1973, 1974) that direct shear waves from the farside of the Moon are not being detected by some of the near-side seismometers. Moreover, deep moonquakes, a class of tidally-triggered seismic events originating at around 1000 km depth, were almost absent on the farside. This puzzling phenomenon was interpreted by Nakamura et al. (1973) as an indication of a shear-wave shadow zone caused by a highly attenuating region around the core. Nakamura (2005) further reported efforts to find farside moonquakes among the deep moonquake nests that had not been located previously. Having identified about 30 likely farside nests, his updated analysis still demonstrated that either the region of the Moon’s deep interior within about 40 degrees from the antipodes (the centre of the farside) is nearly aseismic or a portion of the lunar lower mantle severely attenuates or deflects seismic waves. Lunar seismic data were also reprocessed by Weber et al. (2011) and García et al. (2011). However, while Weber et al. (2011) also found evidence for deep mantle layering and a strongly attenuating zone at the mantle base, García et al. (2011) did not find evidence for such a feature in their analysis. The discussion about the seismic evidence for a strongly attenuating zone is thus still ongoing (García et al., 2019).

Several authors argued for the existence of a low-velocity zone (LVZ) at the base of the mantle also on other than seismological grounds. They linked it to partial melting in the deep lunar interior, which might be triggered either by tidal dissipation (Harada et al., 2014), or by the presence of incompatible, radiogenic elements buried after an ancient mantle overturn (Khan et al., 2014). The idea of an overturn has been suggested by numerical modelling of magma ocean solidification with the emplacement of ilmenite-bearing cumulates above core-mantle boundary. Moreover, it is potentially supported by observations of near-surface gravity anomalies that point at an early lunar expansion triggered by radiogenic heating of the deep interior (Zhang et al., 2013).

Evidence for a low-rigidity/low-viscosity zone has also been sought in the lunar libration signal obtained by LLR (e.g., Williams et al., 2001; Williams & Boggs, 2015), and in selenodetic measurements (including orbiter tracking) that are sensitive to the lunar gravity field and tidal deformation (e.g., Konopliv et al., 2013; Lemoine et al., 2013). One of the most surprising findings resulting from fitting the LLR data was the low value and unexpected frequency dependence of the tidal quality factor \( Q \), as mentioned in Section 1 above. The inferred frequency dependence can be explained by a low effective viscosity of the Moon (Efroimsky, 2012a, 2012b), or by the presence of a secondary peak in the dissipation spectrum (e.g., Williams & Boggs, 2015), possibly caused by the putative basal layer (Harada et al., 2014). The thickness, rheological properties, compo-
<table>
<thead>
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<tbody>
<tr>
<td>Harada et al. (2014)</td>
<td>$2 \times 10^{16}$</td>
<td>35</td>
<td>500</td>
<td>170</td>
<td>Maxwell</td>
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<tr>
<td>Khan et al. (2014)</td>
<td>$\sim 16$</td>
<td>340 – 490</td>
<td>150 – 200</td>
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<td>power law</td>
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<td>Raevskiy et al. (2015)</td>
<td></td>
<td>30 – 53</td>
<td>550 – 550</td>
<td>$\sim 180$</td>
<td>elastic</td>
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<tr>
<td>Williams and Boggs (2015)</td>
<td>$\sim 5 \times 10^{16}$</td>
<td>35</td>
<td>$\geq 535$</td>
<td>$\geq 205$</td>
<td>Andrade/Burgers + Debye peak</td>
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<td>Matsumoto et al. (2015)</td>
<td>$(2.9^{+1.5}_{-0.9}) \times 10^{16}$</td>
<td>$\sim 30$</td>
<td>$\sim 570$</td>
<td>$&gt; 170$</td>
<td>Maxwell</td>
</tr>
<tr>
<td>Matsuyama et al. (2016)</td>
<td></td>
<td>$43^{+26}_{-9}$</td>
<td>300 – 700</td>
<td>197$^{+66}_{-186}$</td>
<td>power law</td>
</tr>
<tr>
<td>Harada et al. (2016)</td>
<td>$3 \times 10^{16}$</td>
<td>35</td>
<td>540 – 560</td>
<td>210 – 230</td>
<td>Maxwell</td>
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<tr>
<td>Kronrod et al. (2022)</td>
<td>$\sim 10^{16} (?)$</td>
<td>30 – 60</td>
<td>100 – 350</td>
<td></td>
<td>Maxwell</td>
</tr>
<tr>
<td>Xiao et al. (2022)</td>
<td>$5 \times 10^{16}$</td>
<td>$\sim 16$</td>
<td>$\sim 600$</td>
<td>282 ± 5.4</td>
<td>Andrade$^b$</td>
</tr>
<tr>
<td>Briaud, Fienga, et al. (2023)</td>
<td>$(4.5 \pm 0.8) \times 10^{16}$</td>
<td>25</td>
<td>500 ± 1</td>
<td>80 – 170</td>
<td>Maxwell + viscous core</td>
</tr>
<tr>
<td>Briaud, Ganino, et al. (2023)</td>
<td>$10^{16.99 \pm 1.22}$</td>
<td>25</td>
<td>545 ± 35</td>
<td>230 ± 65</td>
<td>Maxwell + viscous core</td>
</tr>
<tr>
<td></td>
<td>$10^{17.98 \pm 1.06}$</td>
<td>25</td>
<td>560 ± 34</td>
<td>198 ± 49</td>
<td>Maxwell + viscous outer core + inner core</td>
</tr>
</tbody>
</table>

$^a$ By “power law”, we mean the anelastic correction of $k_2$ suggested by Zharkov and Gudkova (2005).

$^b$ Multiple rheological models were considered. We only list the preferred ones.

Table 1. An overview of the recent predictions for the basal layer’s properties.

sition, and thermal state of that layer have been explored in a large number of studies (Harada et al., 2014, 2016; Khan et al., 2014; Matsumoto et al., 2015; Raevskiy et al., 2015; Williams & Boggs, 2015; Matsuyama et al., 2016; Y. Tan & Harada, 2021; Kronrod et al., 2022; Xiao et al., 2022; Briaud, Fienga, et al., 2023; Briaud, Ganino, et al., 2023) and are reviewed in greater detail in the Supporting Information (SI) to this text. A summary is also provided in Table 1. The typical value of the basal layer’s viscosity is $\sim 10^{16}$ Pa s, the outer radius is mostly below 600 km, and the predictions for the rigidity range from about 16 GPa (Khan et al., 2014; Xiao et al., 2022) to solid-like values (Raevskiy et al., 2015; Matsuyama et al., 2016; Kronrod et al., 2022). Earlier results from LLR indicated that the lunar core-mantle boundary (CMB) might still be out of equilibrium, which would imply long relaxation times and high lower-mantle viscosities, in contradiction to the presence of partial melt. However, this hypothesis is not supported by more recent evaluations of LLR data (Viswanathan et al., 2019), that indicate that the CMB is in hydrostatic equilibrium. Despite the relative consistency of the evidence for and the theoretical expectation of a highly dissipative basal layer, alternative models of a “melt-free” Moon have also been proposed (Nimmo et al., 2012; Karato, 2013). In particular, Nimmo et al. (2012) showed that the employment of a realistic, microphysically substantiated model of the tidal response can explain the low tidal $Q$ and the observed $k_2$ of the Moon without requiring the existence of a weak basal layer. Nevertheless, the lunar models considered by those authors were not able to fit the frequency dependence of the tidal $Q$. Another argument for high values of lower-mantle viscosities comes from the observations of deep moonquakes. Kawamura et al. (2017) reevaluated an ensemble of moonquakes occurring at depths between 750 and 1200 km and found a brittle-ductile transition temperature
of approximately 1240–1275 K, implying a cold lunar interior with temperatures below
the solidus of dry peridotite.

As indicated in the previous paragraph, a feature of the selenodetic measurements
that is difficult to explain without the existence of a highly dissipative basal layer is the
aforementioned frequency dependence of the lunar $Q$, repeatedly derived from LLR mea-
surements in the series of works by Williams et al. (2001); Williams and Boggs (2009);
Williams et al. (2014), and Williams and Boggs (2015). Even an independent implementa-
tion of the LLR software by Pavlov et al. (2016) predicts the same value of $Q$ for the
monthly period as for the annual period, which is still not consistent with the expected
frequency dependence of tidal dissipation in melt-free silicates.

In the absence of other than LLR-based data on the lunar $Q$, the most plausible
explanation for the unexpected frequency dependence might still be an observational un-
certainty, rather than an effect contained in a tidal model. Nevertheless, in this work,
we shall explore two possible implications of the frequency dependence under the explicit
assumption that the fitted values are a result of a natural phenomenon and not of a model’s
limitations or an observation error.

2.2 Lunar $k_2$ and $Q$

We will use the potential tidal Love number derived from the GRAIL mission track-
ing data. Two independent analyses performed by the JPL group (Konopliv et al., 2013,
the GL0660B solution) and the GSFC group (Lemoine et al., 2013, the GRGM660PRIM
solution) yielded two possible values of the parameter: $k_2 = 0.02405 \pm 0.00176$ and
$k_2 = 0.02427 \pm 0.00026$, respectively. The unweighted mean of the two alternative val-
ues is $k_2 = 0.02416 \pm 0.000222$ for a reference radius of 1738 km, and $k_2 = 0.02422 \pm
0.000222$ for the actual mean radius of 1737.151 km (Williams et al., 2014). For compar-
ison, the recent analysis of the data from the Chang’e 5T1 mission gives $k_2 = 0.02430 \pm
0.0001$ (Yan et al., 2020). We note that the value obtained from satellite tracking data
corresponds, in particular, to the real part of the complex Love number introduced later
in Subsection 4.1. The GRAIL data are dominated by one-month tidal effects, and the
resulting $k_2$ is thus interpreted as indicative of the deformation at the monthly frequency
(A. Konopliv, private communication).

The tidal quality factor $Q$ was obtained by fitting tidal contribution to lunar phys-
ical libration measured by LLR (Williams et al., 2001, 2014; Williams & Boggs, 2015).
Interpreting the measurements of physical libration presents a highly complex problem,
depending on cross interactions of tides raised by the Earth and the Sun, precise mod-
eling of the lunar orbit and of the instantaneous positions of the Earth-based stations
and the Moon-based retroreflectors, and on adequate incorporation of the lunar core-mantle
friction (Williams et al., 2001). In practice, the tidal time delay at a monthly period and
the dissipation-related corrections to the periodic latitudinal and longitudinal variations
in the Moon’s orientation are output and related analytically to linear combinations of
$k_2/Q$ at a number of loading frequencies. Since many of the loading frequencies are close
to each other, the periodic corrections enable approximate estimation of the leading dis-
sipation terms. Specifically, the strongest correction (compared to its uncertainty) is re-
lated to the annual longitudinal libration. Assuming a fixed $k_2$ at the monthly frequency,
equal to the above-mentioned unweighted average, and using a complex rheological model
best fitting the dissipation-related corrections to libration angles, Williams and Boggs
(2015) derived the following frequency-dependent values of tidal quality factor: $Q = 38 \pm
4$ at the period of 1 month, $Q = 41 \pm 9$ at 1 year, and lower bounds of $Q \geq 74$ at 3
years and $Q \geq 58$ at 6 years.

Williams and Boggs (2015) also attempted to find the frequency-dependence of $k_2$;
however, the effect could not be detected by existing measurements. We note that in con-
trast to the unexpected frequency dependence of $Q$ found with the JPL-based software
of the fitting tool with different preset solutions for part of the geophysical phenomena 
(Pavlov et al., 2016) predicted $Q = 45$ at both the monthly and the annual frequen-
cies. Moreover, Williams et al. (2015) reported $k_2/Q$ derived from the GRAIL data (sen-
sitive to the monthly tidal variations) that indicate $Q_{\text{monthly}} = 41 \pm 4$.

As an additional, though a relatively weak constraint on the lunar interior struc-
ture, we consider the degree-3 potential tidal Love number $k_3$ and the degree-2 defor-
mational Love number $h_2$ corresponding to radial deformation. The $k_3$ number has been 
derived from GRAIL mission tracking data and, as with $k_2$ above, we adopt the unweighted 
average of the two existing independent solutions (Lemoine et al., 2013; Konopliv et al., 
2013): $k_3 = 0.0081 \pm 0.0018$. The $h_2$ number has been measured by LLR and by laser 
altimetry (Mazarico et al., 2014; Pavlov et al., 2016; Viswanathan et al., 2018; Thor et 
al., 2021), the most recent value, presented by Thor et al. (2021), being $h_2 = 0.0387 \pm 
0.0025$.

We finally note the reason why the constraints on the lunar deep interior from the 
measurements of $k_3$ are weak. A degree-$l$ component of the internal tidal potential is pro-
portional to $r^l$, where $r$ is the distance between the centres of mass of the tidally per-
turbed body and the perturber. For this reason, with increasing degree $l$, the shallower 
depths contribute more and more to the Love numbers $k_l$. The sensitivity of the higher-
degree Love numbers to the deep interior is, therefore, limited as compared to degree 2.

2.3 Outline of This Work

After an overview of the models and interpretations proposed in recent literature 
(with a focus on the last ten years of the discussion), we are ready to continue with the 
central part of this project. Our plan is to provide an interpretation of the unexpected 
frequency dependence of tidal $Q$ which does not require partial melting (in a way sim-
ilar to Nimmo et al., 2012) and compare it with a model containing a highly dissipative 
basal layer (Harada et al., 2014; Matsumoto et al., 2015). Section 3 introduces and gives 
a justification for the rheological model employed. Namely, it discusses the Sundberg-
Cooper extension of the Andrade model and the dissipation related to elastically accom-
modated grain-boundary sliding (GBS). The following Section 4 links the non-elastic rhe-
ology to Love numbers and tidal quality factors. In Section 5, we first illustrate the ex-
pected position of a secondary peak in the dissipation spectrum of a homogeneous Moon, 
and then attempt to find the parameters of multi-layered lunar models that would pro-
duce the values of the monthly tidal $Q$ and annual $k_2/Q$ reported by Williams and Boggs 
(2015). At the same time, we fit the empirical values of lunar $k_2$, $k_3$, and $h_2$ given in Sub-
section 2.2 and the total mass and moment of inertia of the Moon. Section 6 discusses 
implications of our models, and the results are briefly summarised in Section 7.

3 General Facts on Rheologies

3.1 Constitutive Equation

Rheological properties of a material are encoded in a constitutive equation inter-
connecting the present-time deviatoric strain tensor $u_{\gamma \nu}(t)$ with the values that have 
been assumed by the deviatoric stress $\sigma_{\gamma \nu}(t')$ over the time period $t' \leq t$. Under lin-
ear deformation, the equation has the form of convolution, in the time domain:

$$2 u_{\gamma \nu}(t) = \tilde{J}(t) \sigma_{\gamma \nu} = \int_{-\infty}^{t} \tilde{j}(t - t') \sigma_{\gamma \nu}(t') \, dt' ,$$  \hspace{1cm} (1)

and the form of product, in the frequency domain:

$$2 \tilde{u}_{\gamma \nu}(\chi) = \tilde{J}(\chi) \tilde{\sigma}_{\gamma \nu}(\chi) .$$  \hspace{1cm} (2)
Here $\bar{u}_\gamma(\chi)$ and $\bar{\sigma}_\gamma(\chi)$ are the Fourier images of strain and stress, while the complex compliance $J(\chi)$ is a Fourier image of the kernel $J(t-t')$ of the integral operator (1), see, e.g., Efroimsky (2012a, 2012b) for details.

### 3.2 The Maxwell and Andrade Models

At low frequencies, the deformation of most minerals is viscoelastic and obeys the Maxwell model:

$$\mathcal{U}(t) = \frac{1}{2\mu} \mathcal{S} + \frac{1}{2\eta} \mathcal{S},$$  \hspace{1cm} (3a)

or, equivalently:

$$\mathcal{S} + \frac{1}{\tau_M} \mathcal{S} = 2\mu \mathcal{U},$$  \hspace{1cm} (3b)

$\mathcal{U}$ and $\mathcal{S}$ being the deviatoric strain and stress; $\eta$ and $\mu$ denoting the viscosity and rigidity. (Below, we shall address the question as to whether $\mu$ is the unrelaxed or relaxed rigidity.) The Maxwell time is introduced as

$$\tau_M \equiv \frac{\eta}{\mu}. \hspace{1cm} (4)$$

For this rheological model, the kernel of the convolution operator (1) is a time derivative of the compliance function

$$(M) J(t-t') = \left[ J_e + \left( t - t' \right) \frac{1}{\eta} \right] \Theta(t-t'),$$  \hspace{1cm} (5)

where $\Theta(t-t')$ is the Heaviside step function, while the elastic compliance $J_e$ is the inverse of the shear rigidity $\mu$:

$$J_e \equiv \frac{1}{\mu}. \hspace{1cm} (6)$$

In the frequency domain, equation (3) can be cast into form (2), with the complex compliance given by

$$(M) \bar{J}(\chi) = J_e - \frac{i}{\eta\chi} = J_e \left( 1 - \frac{i}{\chi\tau_M} \right),$$  \hspace{1cm} (7)

and the terms $J_e$ and $-i/\eta\chi$ being the elastic and viscous parts of deformation, correspondingly. So a Maxwell material is elastic at high frequencies, viscous at low.

More general is the combined Maxwell-Andrade rheology, often referred to simply as the Andrade rheology. It comprises inputs from elasticity, viscosity, and anelastic processes:

$$(A) J(t-t') = \left[ J_e + \beta \left( t - t' \right)^\alpha + \frac{t-t'}{\eta} \right] \Theta(t-t'),$$  \hspace{1cm} (8)

the corresponding complex compliance being

$$(A) \bar{J}(\chi) = J_e + \beta (i\chi)^{-\alpha} \Gamma(1+\alpha) - \frac{i}{\eta\chi} - J_e \left( 1 - \frac{i}{\chi\tau_M} \right) \Gamma(1+\alpha) - \frac{i}{\eta\chi} \left( 1 - \frac{i}{\chi\tau_M} \right)^{-1},$$  \hspace{1cm} (9a)

where $\Gamma$ is the Gamma function, while $\alpha$ and $\beta$ denote the dimensionless and dimensional Andrade parameters.

Expressions (9a - 9b) suffer an inconvenient feature, the fractional dimensions of the parameter $\beta$. It was therefore suggested in Efroimsky (2012a, 2012b) to shape the compliance into a more suitable form

$$(A) J(t-t') = \left[ J_e + J_e \left( \frac{t-t'}{\tau_A} \right) + J_e \frac{t-t'}{\tau_M} \right] \Theta(t-t'),$$  \hspace{1cm} (10)
\begin{equation}
\bar{J}^\ast(\chi) = J_e \left[ 1 + (i \chi \tau_s)^{-\alpha} \Gamma (1 + \alpha) - i \chi \tau_m \right], \tag{11}
\end{equation}
with the parameter \( \tau_s \) christened as the Andrade time and linked to \( \beta \) through
\begin{equation}
\beta = J_e \tau_s^{-\alpha}. \tag{12}
\end{equation}
Compliance (11) is identical to (9a) and (9b), but is spared of the parameter \( \beta \) of fractional dimensions.

### 3.3 Why the Maxwell and Andrade Models Require Refinement

In the literature, it is common to postulate that both the rigidity and compliance assume their unrelaxed values denoted with \( \mu_U \) and \( J_U \).

This convention is reasonable for sufficiently high frequencies:
\begin{equation}
\chi \text{ high } \implies \mu = \mu_U \text{ and } J_e = J_U. \tag{13}
\end{equation}
The convention, however, becomes unjustified for low frequencies. In that situation, the material has, at each loading cycle, enough time to relax, wherefore both the rigidity modulus and its inverse assume values different from the unrelaxed ones. In the zero-frequency limit, they must acquire the relaxed values:
\begin{equation}
\chi \rightarrow 0 \implies \mu \rightarrow \mu_R \text{ and } J_e \rightarrow J_R. \tag{14}
\end{equation}
This fact must be taken care of, both within the Maxwell and Andrade models.

### 3.4 Generalisation of the Maxwell and Andrade Models, according to Sundberg and Cooper (2010)

The simplest expression for the time relaxation of the elastic part of the compliance is
\begin{equation}
J_e(t) = J_U + (J_R - J_U) \left[ 1 - e^{-t/\tau} \right] \tag{15a}
\end{equation}
\begin{equation}
= J_U \left[ 1 + \Delta \left( 1 - e^{-t/\tau} \right) \right], \tag{15b}
\end{equation}
where the so-called relaxation strength is introduced as
\begin{equation}
\Delta \equiv \frac{J_R}{J_U} - 1, \tag{16}
\end{equation}
while \( \tau \) is the characteristic relaxation time. When relaxation of \( J_e \) is due to elastically accommodated grain-boundary sliding, this time can be calculated as
\begin{equation}
\tau = \tau_{gbs} = \frac{\eta_{gb} d}{\mu_U \delta}, \tag{17}
\end{equation}
where \( \eta_{gb} \) is the grain-boundary viscosity, \( d \) is the grain size, while \( \delta \) is the structural width of the grain boundary. Details of energy-dissipation regimes associated with grain-boundary sliding are given, e.g., in Jackson et al. (2002, 2010, 2014).

In the frequency domain, this compliance is written as
\begin{equation}
\bar{J}_e(\chi) = J_U \left[ 1 + \frac{\Delta}{1 + \chi^2 \tau^2} + i \chi \tau \frac{\Delta}{1 + \chi^2 \tau^2} \right], \tag{18}
\end{equation}
its imaginary part demonstrating a Debye peak. Our goal is to trace how this Debye peak translates into the frequency-dependence of the inverse tidal quality factor \( 1/Q \) and of \( k_2/Q \) of a near-spherical celestial body.
Substitution of formula (18) into the overall expression (11) for the Andrade complex compliance will produce the Sundberg and Cooper (2010) rheology:

\[
\bar{J}(\chi) = J_U \left[ 1 + \frac{\Delta}{1 + \chi^2\tau^2} - i \frac{\chi \tau}{1 + \chi^2\tau^2} + (i\chi\tau)^{-\alpha}\Gamma(1 + \alpha) - i(\chi\tau)^{-1} \right]
\]

(19a)

\[
= J_U \left[ 1 + \frac{\Delta}{1 + \chi^2\tau^2} + \Gamma(1 + \alpha) \zeta^{-\alpha} (\chi\tau)^{-\alpha} \cos \left( \frac{\alpha\pi}{2} \right) \right]
\]

(19b)

\[- i J_U \left[ \frac{\chi \tau}{1 + \chi^2\tau^2} + \Gamma(1 + \alpha) \zeta^{-\alpha} (\chi\tau)^{-\alpha} \sin \left( \frac{\alpha\pi}{2} \right) + (\chi\tau)^{-1} \right],
\]

where we introduced the dimensionless Andrade time

\[
\zeta = \frac{\tau_A}{\tau_M}.
\]

(20)

Be mindful that in expression (10) it is only the first term, \(J_e\), that is changed to function (15b). Accordingly, in equation (11), it is only the first term, \(J_e\), that is substituted with function (18). In the other terms, both the Maxwell and Andrade times are still introduced through the unrelaxed value \(J_e = J_U\):

\[
\tau_M \equiv \eta J_U, \quad \tau_A \equiv \left( \frac{J_U}{\beta} \right)^{1/\alpha}.
\]

(21)

Had we combined the elastic relaxation rule (18) with the Maxwell model (7) instead of Andrade, we would have arrived at the Burgers model — which would be equation (19) with the Andrade terms omitted, i.e. with \(\tau_A \rightarrow \infty\). Simply speaking, in the absence of transient processes, Andrade becomes Maxwell, while Sundberg-Cooper becomes Burgers.

The presently standard term “Sundberg-Cooper rheology” was coined by Renaud and Henning (2018) who studied tidal heating in mantles obeying this rheological law. This rheological law was later employed for Mars (Bagheri et al., 2019) and for Pluto and Charon (Bagheri et al., 2022).

Along with the dimensionless Andrade time \(\zeta\), below we shall employ the relative relaxation time

\[
t_{rel} = \frac{\tau}{\tau_M}
\]

(22)

relating the relaxation timescale for the compliance \(J_e\) to the Maxwell time.

### 3.5 Further Options

The characteristic relaxation time \(\tau\) can be replaced with a distribution \(D(\tau)\) of times spanning an interval from a lower bound \(\tau_L\) to an upper bound \(\tau_H\). So the relaxation of the elastic part of the compliance will be not

\[
J_e(t) = J_U \left[ 1 + \Delta \left( 1 - e^{-t/\tau} \right) \right]
\]

(23)

but

\[
J_e(t) = J_U \left[ 1 + \Delta \int_{\tau_L}^{\tau_H} D(\tau) \left[ 1 - \exp \left( -\frac{t}{\tau} \right) \right] d\tau \right] .
\]

(24)

If the relaxation is due to elastically-accommodated GBS, this distribution would be a consequence of variable grain-boundary viscosity, grain sizes and shapes, and non-uniform orientation of grain boundaries with respect to the applied stress (see also Lee & Morris, 2010).
Insertion of expression (24) in the Maxwell model (5) or in the Andrade model (10) produces the extended Burgers model or the extended Sundberg-Cooper model, correspondingly. For details, see Bagheri et al. (2022) and references therein.

4 Complex Love Numbers and Quality Functions

The perturbing potential wherewith the Earth is acting on the Moon can be decomposed in series over Fourier modes \( \omega_{lmpq} \) parameterised with four integers \( lmpq \). If the tidal response of the Moon is linear, both the produced deformation and the resulting additional tidal potential of the Moon are expandable over the same Fourier modes, as proved in Efroimsky and Makarov (2014, Appendix C). The proof is based on the fact that a linear integral operator (convolution) in the time domain corresponds to a product of Fourier images in the frequency domain.

While the Fourier modes can be of either sign, the physical forcing frequencies in the body are

\[
\chi_{lmpq} = |\omega_{lmpq}|. \tag{25}
\]

An extended discussion of this fact can be found in Section 4.3 of Efroimsky and Makarov (2013).

Wherever this causes no confusion, we omit the subscript to simplify the notation:

\[
\omega \equiv \omega_{lmpq}, \quad \chi \equiv \chi_{lmpq}. \tag{26}
\]

4.1 The Complex Love Number

Writing the degree-\( l \) complex Love number as

\[
\bar{k}_l(\omega) = \Re \left[ \bar{k}_l(\omega) \right] + i \Im \left[ \bar{k}_l(\omega) \right] = |\bar{k}_l(\omega)| e^{-i\epsilon_l(\omega)}, \tag{27}
\]

we conventionally denote the phase as \(-\epsilon_l\), with a “minus” sign. This convention imparts \( \epsilon_l \) with the meaning of phase lag. We also introduce the so-called dynamical Love number

\[
k_l(\omega) = |\bar{k}_l(\omega)|. \tag{28}
\]

A key role in the tidal theory is played by the quality functions

\[
K_l(\omega) \equiv -\Im \left[ \bar{k}_l(\omega) \right] = \bar{k}_l(\omega) \sin \epsilon_l(\omega) \tag{29a}
\]

entering the series expansions for tidal forces, torques, dissipation rate (Efroimsky & Makarov, 2014), and orbital evolution (Boué & Efroimsky, 2019)

Since \( \text{Sign} \epsilon_l(\omega) = \text{Sign} \omega \) (Efroimsky & Makarov, 2013), they can be written as

\[
K_l(\omega) \equiv -\Im \left[ k_l(\omega) \right] = k_l(\omega) Q_l(\omega) \text{Sign} \omega, \tag{29b}
\]

where the tidal quality factor is introduced via

\[
Q_l^{-1}(\omega) = |\sin \epsilon_l(\omega)|. \tag{30}
\]

The dependency \( \sin \epsilon_l(\omega) \) being odd, the function \( Q_l(\omega) \) is even. Also, even is the function \( k_l(\omega) \). Therefore, for any sign of \( \omega \) and \( \epsilon_l \), it is always possible to treat both \( Q_l(\omega) \) and \( k_l(\omega) \) as functions of the forcing frequency \( \chi \equiv |\omega| \):

\[
Q_l(\omega) = Q_l(\chi), \quad k_l(\omega) = k_l(\chi). \tag{31}
\]
Often attributed to Biot (1954), though known yet to Sir George Darwin (1879), the so-called correspondence principle, or the elastic-viscoelastic analogy, is a valuable key to numerous problems of viscoelasticity. It enables one to derive solutions to these problems from the known solutions to analogous static problems. In application to bodily tides, this principle says that the complex Love number of a uniform spherical viscoelastic body, \( \tilde{k}_l(\chi) \), is linked to the complex compliance \( \tilde{J}(\chi) \) by the same algebraic expression through which the static Love number \( k_l \) of that body is linked to the relaxed compliance \( J_R \):

\[
\tilde{k}_l(\chi) = \frac{3}{2(l-1)} \frac{1}{1 + B_l/J(\chi)},
\]

where

\[
B_l \equiv \frac{(2l^2 + 4l + 3)}{\rho R g} = \frac{3(2l^2 + 4l + 3)}{4l \pi G \rho^2 R^2},
\]

\( \rho, R, \) and \( g \) being the density, radius, and surface gravity of the body, and \( G \) being Newton's gravitational constant.

As an aside, we would mention that while \(-\Im [k_l(\omega)]\) emerges in the tidal torque, the real part of the complex Love number, \( \Re [k_l(\omega)] = k_l(\omega) \cos \epsilon_l(\omega) \), shows up in the expression for the tidal potential. Not considered further in the present study, the general expression for this product and its version for the Maxwell and other rheologies can be found in Efroimsky (2015, Appendix A6).

### 4.2 \( k_l(\chi)/Q_l(\chi) \) and \( 1/Q_l(\chi) \) for an Arbitrary Rheology

Expression (32) entails:

\[
K_l(\chi) = k_l(\chi) \sin \epsilon_l(\chi) = -\frac{3}{2(l-1)} \frac{B_l \Im [\tilde{J}(\chi)]}{(\Re [\tilde{J}(\chi)] + B_l)^2 + (\Im [\tilde{J}(\chi)])^2},
\]

the coefficients \( B_l \) rendered by equation (33). We see that for a homogeneous incompressible sphere, the information needed to calculate the quality function comprises the radius, the density, and the rheological law \( \tilde{J}(\chi) \).

The inverse tidal quality factor of degree \( l \) is given by (Efroimsky, 2015)

\[
Q_l(\chi)^{-1} \equiv |\sin \epsilon_l(\chi)|,
\]

\[
\sin \epsilon_l(\chi) = -\frac{B_l \Im [\tilde{J}(\chi)]}{\sqrt{(\Re [\tilde{J}(\chi)])^2 + (\Im [\tilde{J}(\chi)])^2} \sqrt{(\Re [\tilde{J}(\chi)] + B_l)^2 + (\Im [\tilde{J}(\chi)])^2}}.
\]

All new is well-forgotten old. As we were writing this paper, it became known to us that for the Maxwell rheology, the frequency-dependence of \( \sin \epsilon_2 \) was studied yet by Gerstenkorn (1967) in a work that went virtually unnoticed. Because of different notation and Gerstenkorn’s terse style, it is not apparent if his values for the peak’s magnitude and location are the same as ours. However, the overall shape of the dependence \( \sin \epsilon_2(\chi) \) obtained by Gerstenkorn (1967, Fig. 2) seems right.

### 4.3 Notational Point: \( Q \) and \( Q_2 \)

In publications where both seismic and tidal dissipation are considered, it is necessary to distinguish between the seismic and tidal quality factors. In that situation, the letter \( Q \) without a subscript is preserved for the seismic factor.
In the literature on tides, it is common to employ $Q$ as a shorter notation for the quadrupole tidal factor $Q_2$. We shall follow the latter convention:

$$Q \equiv Q_2,$$ 

and shall use the two notations intermittently.

### 4.4 The frequency-dependencies of $k_l/Q_l$ and $1/Q_l$ for the Maxwell and Andrade models

For a homogeneous sphere composed of a Maxwell or Andrade material, the quality function $K_l(\omega)$ has a kink form, as in Figure 1. The function $\sin \epsilon_l(\omega)$ is shaped similarly.

![Figure 1: A typical shape of the quality function $K_l(\omega) = k_l(\omega) \sin \epsilon_l(\omega)$, where $\omega$ is a shortened notation for the tidal Fourier mode $\omega_{lm}$](image)

(From Noyelles et al., 2014).

Insertion of expression (7) into equation (34) shows that for a spherical Maxwell body the extrema of the kink $K_l(\omega)$ are located at

$$\omega_{\text{peak}}^l = \pm \frac{\tau_{\infty}^{-1}}{1 + B_l \mu}$$

the corresponding extrema assuming the values

$$K_l^{(\text{peak})} = \pm \frac{3}{4(l-1)} \frac{B_l \mu}{1 + B_l \mu},$$

wherefrom $|K_l| < \frac{3}{4(l-1)}$.

Inside the interval between peaks, the quality functions are near-linear in $\omega$:

$$|\omega| < |\omega_{\text{peak}}^l| \implies K_l(\omega) \simeq \frac{3}{2(l-1)} \frac{B_l \mu}{1 + B_l \mu} \frac{\omega}{|\omega_{\text{peak}}^l|}.$$ 

Outside the inter-peak interval, they fall off as about $\omega^{-1}$:

$$|\omega| > |\omega_{\text{peak}}^l| \implies K_l(\omega) \simeq \frac{3}{2(l-1)} \frac{B_l \mu}{1 + B_l \mu} \frac{|\omega_{\text{peak}}^l|}{\omega}.$$ 

While the peak magnitudes (39) are ignorant of the viscosity \( \eta \), the spread between the peaks scales as the inverse \( \eta \), as evident from expression (38). The lower the mean viscosity, the higher the peak frequency \( |\omega_{\text{peak}}| \).

It can be demonstrated using equation (36) that for a homogeneous Maxwell body the extrema of \( \sin \epsilon_l(\omega) \) are located at

\[
\omega_{\text{peak}} \text{ of } \sin \epsilon_l = \pm \frac{\tau_m^{-1}}{\sqrt{1 + B_l \mu}} .
\]  

(42)

For the Moon, this peak is located within a decade from its counterpart for \( K_l \) given by formula (38).

In many practical situations, only the quadrupole \( (l = 2) \) terms matter. The corresponding peaks are located at

\[
\omega_{\text{peak}2} = \pm \frac{\tau_m^{-1}}{1 + B_2 \mu} \approx \pm \frac{1}{B_2 \eta} = \pm \frac{8 \pi G \rho^2 R^2}{57 \eta} .
\]  

(43)

The approximation in this expression relies on the inequality \( B_l \mu \gg 1 \), fulfillment whereof depends on the size of the body. For a Maxwell Moon with \( \mu = 6.4 \times 10^{10} \) Pa and \( G(\rho R)^2 \approx 2.24 \times 10^9 \) Pa, we have \( B_2 \mu \approx 64.5 \), so the approximation works.

While for the Maxwell and Andrade models each of the functions \( K_l(\omega) \) and \( \sin \epsilon_l(\omega) \) possesses only one peak for a positive argument, the situation changes for bodies of a more complex rheology. For example, the existence of an additional peak is ensured by the insertion of the Sundberg-Cooper compliance (19) into expressions (34) or (36).

5 Application to the Moon

5.1 The “Wrong” Slope Interpreted with the Maxwell Model

As we explained in Section 1, fitting of the LLR-obtained quadrupole tidal quality factor \( Q = Q_2 \) to the power law \( Q \sim \chi^p \) resulted in a small negative value of the exponential \( p \) (Williams & Boggs, 2015). An earlier attempt to explain this phenomenon implied an identification of this slightly negative slope with the incline located to the left of the maximum of the quality function \( (k_2/Q_2)(\chi) \), see Figure 1. Within this interpretation, \( \chi_{\text{peak}} \equiv |\omega_{\text{peak}}| \) should be residing somewhere between the monthly and annual frequencies explored in Williams and Boggs (2015). As was explained in Efroimsky (2012a), this sets the mean viscosity of the Moon as low as

\[
\eta \approx 3 \times 10^{15} \text{ Pa s} .
\]  

(44)

The extrema of \( (1/Q_2)(\chi) \) are close to those of \( (k_2/Q_2)(\chi) \), as can be observed from equations (19) and (45) of Efroimsky (2015). Therefore, had we used instead of the maximum of \( k_2/Q_2 \) given by (43) the maximum of \( 1/Q_2 \) given by (42), the ensuing value would have been only an order higher:

\[
\eta \approx 4 \times 10^{16} \text{ Pa s} .
\]  

(45)

Such values imply a high concentration of the partial melt in the mantle — quite in accordance with the seismological models by Nakamura et al. (1974) and Weber et al. (2011).

However, employment of a rheology more realistic than Maxwell may entail not so low a viscosity — in which case the existence of a semi-molten layer may be questioned.

5.2 Frequency Dependence of Tidal Dissipation in the Sundberg-Cooper Model

The Debye peak emerging in the imaginary part of \( \tilde{J}_e \) (equation (18)) will, obviously, show itself also in the shape of the imaginary part of the overall \( \tilde{J} \), the bottom
line of equation (19b). Consequently, substitution of expression (19) in equations (34) and (36) will entail the emergence of a Debye warp on the kinks for $k_l/Q_l$ and $1/Q_l$. Where will the additional peak be located for realistic values of the relaxation timescale $\tau$? What values for the mean viscosity will it entail?

In the end of Section 3.4, we introduced the relative relaxation time as $t_{rel} \equiv \tau/\tau_M$. Figure 2 illustrates specifically the effect of $t_{rel}$ in the Sundberg-Cooper model on the position of the additional Debye peak for a homogeneous lunar interior with an arbitrarily chosen high mean viscosity $\eta_{\text{Moon}} = 10^{22}$ Pa s. The emergence of another local maximum in the $k_2/Q_2$ and $1/Q_2$ functions may naturally explain the increase in dissipation (or decrease in the quality factor $Q$) with frequency, even within a homogeneous and highly viscous model.

**Figure 2.** The negative imaginary part of the Love number (left) and the inverse quality factor (right) for different ratios between the timescale $\tau$ and the Maxwell time $\tau_M$ (indicated by the shades of blue). The yellow and red vertical lines show the $Q_2$ values given by Williams and Boggs (2015) for the annual and the monthly component, respectively. In this case, we consider a homogeneous lunar interior model governed by the Sundberg-Cooper rheology. The mantle viscosity was set to $10^{22}$ Pa s and the mantle rigidity to 80 GPa.

Furthermore, as was recently shown by Gevorgyan (2021), the tidal response of a homogeneous Sundberg-Cooper planet mimics the response of a body consisting of two Andrade layers with different relaxation times. This kind of aliasing may, in principle, be also demonstrated by the Moon. Figure 3 depicts the tidal quality function $k_2/Q_2$ and the inverse quality factor $1/Q_2$ as functions of frequency, for a homogeneous Sundberg-Cooper moon and for a differentiated lunar interior with a rheologically weak layer at the base of the mantle. In the second case, the basal layer is described by the Maxwell model and the overlying mantle by the Andrade model. Both cases follow the same frequency dependence, implying that the existence of a weak basal layer cannot be confirmed unequivocally by the tidal data. In a layered model containing a core, a Sundberg-Cooper mantle, and a Maxwell basal semi-molten layer, the tidal response would be characterised by three peaks (Figure 4).

### 5.3 Constructing a Multi-layered Model

Section 4 introduced the complex Love number $k_l(\chi)$ for an arbitrary linear anelastic or viscoelastic rheology assuming a homogeneous incompressible sphere. While such a model can reasonably approximate the response of the Moon with a homogeneous mantle and a small core, its application to a body with a highly dissipative basal layer would not be accurate (Bolmont et al., 2020). A planetary interior with a highly dissipative layer
Figure 3. The tidal quality function (left) and inverse quality factor (right) for three model cases: a homogeneous Andrade model (dashed red line), a homogeneous Sundberg-Cooper model (blue line), and a three-layered model (solid red line) comprising a core, an Andrade mantle and a Maxwell semi-molten layer at the base of the mantle.

Figure 4. The tidal quality function (left) and inverse quality factor (right) of a three-layered lunar model comprising a core, a Sundberg-Cooper mantle, and a Maxwell semi-molten basal layer. Different shades of blue correspond to different ratios between the timescale $\tau$ and the Maxwell time $\tau_M$. For illustrative purposes, the semi-molten basal layer is made unrealistically thick (500 km).
can still be approximated by a homogeneous model with an additional absorption peak or band in the underlying rheological law. However, we would need to know the mapping between the parameters of the dissipative layer and the parameters of the additional peak (Gevorgyan, 2021; Gevorgyan et al., 2023).

Therefore, in the following sections, we will replace the homogeneous model with three models consisting of three or four layers and we will calculate the corresponding complex Love numbers numerically, using a matrix method based on the normal mode theory (e.g., Takeuchi & Saito, 1972; Wu & Peltier, 1982; Sabadini & Vermeersen, 2004). For the sake of simplicity, we consider all layers in the numerical model (linearly) viscoelastic and we mimic the response of liquid layers by the Maxwell model with $J_0$ in equation (7) approaching 0. This method has also been tested against another implementation of the same model, in which the liquid layers were inputted through different boundary conditions; the results obtained within the two approaches are virtually the same. Using the output complex Love numbers for various rheological parameters, we then proceed by fitting the empirical values.

If not stated differently for illustrative purposes, the three alternative models will always comprise an elastic crust of constant density ($\rho_{cr} = 2550 \text{ kg m}^{-3}$) and thickness ($D_{cr} = 40 \text{ km}$), consistent with the gravity and topography data (Wieczorek et al., 2013), and a liquid core with a low viscosity ($\eta_c = 1 \text{ Pa s}$). Although the existence of an inner core is possible and even indicated by the stacked seismograms presented by Weber et al. (2011), its response to tidal loading would be decoupled from the rest of the mantle, and it would contribute to the resulting tidal deformation only negligibly. Therefore, the inner core is not included in our modelling. We note that the recent study of Briand, Ganino, et al. (2023) shows that an inner core might be required even by tidal and mineralogical data. However, their model uses a different rheological model of the mantle and also predicts much higher outer core viscosity than considered in our work.

Subsection 5.5 makes use of a three-layered model (Model 1) consisting of the liquid core, a homogeneous mantle described by the Andrade rheology, and the elastic crust. The density and radius of the liquid core, as well as the density, rigidity, viscosity, and the Andrade parameters of the mantle, are treated as free parameters and fitted to the data.

The second model (Model 2), considered in Subsection 5.6, is essentially similar to the previous one except that its mantle is governed by the Sundberg-Cooper rheological model. In addition to the previous set of parameters, we now also seek the values of the relaxation strength $\Delta$ and the relative relaxation time $t_{rel}$.

Finally, the model with a basal dissipative layer (Model 3), which is discussed in Subsection 5.7, contains a core, an elastic crust, and a two-layered mantle. Each layer of the mantle is assumed to be homogeneous. The basal layer is described by the Maxwell model with fitted rigidity $\mu_{LVZ}$, viscosity $\eta_{LVZ}$, and density $\rho_{LVZ}$; additionally, we fit its outer radius $R_{LVZ}$. For the overlying bulk mantle, we consider the Andrade model with fitted viscosity $\eta_m$, rigidity $\mu_m$, density $\rho_m$, and the Andrade parameters $\alpha$, $\zeta$. The reason for using the simple Maxwell model instead of the Andrade model in the basal layer is the following: in order to fit the measured tidal quality factor $Q$ at the monthly and the annual frequency, the peak dissipation from the basal layer should be located either between these frequencies or above the monthly frequency. At the same time, in the vicinity of the peak dissipation, the Andrade and Maxwell rheologies are almost indistinguishable from each other. (Comparing the last two terms on the final line of equation (19), we observe that the viscous term exceeds the Andrade term when $\tau_{m,\chi} \ll (\tau_{m,\chi}^{\ast}/(1-\alpha))$. In realistic situations, $\tau_{m,\chi,\text{peak}}$ satisfies this condition safely. So, near the peak the Andrade term is virtually irrelevant, and the regime is almost Maxwell.) Hence, we chose the simpler of the two rheological models. This decision will also facilitate the comparison of our results for the basal layer’s characteristics with the predictions by Harada et
al. (2014, 2016), and Matsumoto et al. (2015), who likewise modeled the basal layer with the Maxwell rheology. In contrast to our study, they applied the same model to the mantle as well.

5.4 Explored parameter ranges

The three alternative models considered consist of a small number of homogeneous interior layers. In this work, we are not predicting the mineralogy of the mantle — and the composition of the basal layer, if present, is only briefly discussed in Subsection 6.2. Our use of a homogeneous mantle layer (or two homogeneous mantle layers) reflects our lack of information on the exact chemical and mineralogical composition, the grain size, the thermal structure, and the presence of water. Instead, we characterise the mantle with a single, “effective”, rigidity and viscosity, which can be later mapped to a detailed interior structure (see also Dumoulin et al., 2017; Bolmont et al., 2020, who discussed the effect of approximating a radially stratified mantle with a homogeneous one for Venus and terrestrial exoplanets). Furthermore, we neglect any lateral heterogeneities in the lunar interior. We also assume that the lunar mantle is incompressible and can be reasonably described by a linear viscoelastic model — which is valid at low stresses. Given the magnitude of tidal stresses in the Moon, this assumption might have to be lifted in future works, though (Karato, 2013).

For the effective mantle viscosity, we consider values ranging from $10^{15}$ Pa s up to $10^{30}$ Pa s. The effective viscosity of the basal layer in Model 3 is varied between 1 Pa s and $10^{30}$ Pa s. Lunar mantle rigidity is linked to the speed of S-waves in the medium, which has been constrained by lunar seismic experiments. Assuming that the effective tidal rigidity is not too different from the seismologically-determined values, we only vary the effective mantle rigidity in a tight range from 60 to 90 GPa, consistent with the seismic wave velocities reported in the VPREMOON model of Garcia et al. (2011). For the basal layer in Model 3, we require that $\mu_{LVZ}$ be always smaller than $\mu_m$ and greater than 0 GPa. While the viscosities are varied on the logarithmic scale, the rigidities are only varied on the linear scale.

The core size and core density in our study are mainly constrained by the mean lunar density and the moment of inertia. We adopt a range of values consistent with previous works, following Table 1 of Garcia et al. (2019). For the core size, we assume $R_c \in [0, 450]$ km and for the core density $\rho_c \in [4000, 7000]$ kg m$^{-3}$. The mantle density is varied in the range from 3000 to 4000 kg m$^{-3}$.

An essential ingredient of the complex rheological models used in this study are the parameters $\alpha$, $\zeta$, $\Delta$, and $\tau$ (or $t_{rel}$). These parameters are only weakly constrained by laboratory measurements or geodetic and seismological observations. Therefore, we explore a wide range of their values. The Andrade parameter $\alpha$, which characterises the time dependence of transient creep in a medium (Andrade, 1910), typically lies in the interval 0.2–0.4, although values outside this range have also been observed (Kennedy, 1953; Jackson et al., 2010; Castillo-Rogez et al., 2011; Efroimsky, 2012a). Geodetic measurements performed on the Earth favour a narrower interval of 0.14–0.2, and the currently accepted model of tides in the solid Earth, presented in the IERS Conventions on Earth Rotation, employs the value of $\alpha = 0.15$ (Petit & Luzum, 2010, eqn 6.12 and a paragraph thereafter). Here, we consider an interval of 0.0–0.5 for the simplest model with a homogeneous Andrade mantle (Model 1) and a more realistic interval of 0.1–0.5 for the other two models.

The mean value of the dimensionless Andrade time $\zeta$ was found to be close to unity in polycrystalline olivine under laboratory conditions (Castillo-Rogez et al., 2011). However, the individual fits to laboratory data obtained with olivine, periclase, and olivine-pyroxene mixtures also allow values few orders of magnitude smaller or greater (e.g., B. H. Tan et al., 2001; Jackson et al., 2002; Barnhoorn et al., 2016; Qu et al., 2021). To account
for our lack of knowledge, we consider \( \log \zeta \in [-5, 5] \). The relaxation time of elastically-accommodated GBS, required by Model 2 and given by equation (17), is linked to the relative thickness of grain boundaries with respect to the grain size, the material’s rigidity, and the grain-boundary viscosity. Both the relative grain-boundary thickness and the grain-boundary viscosity are largely unknown. The relative relaxation time, \( t_{\text{rel}} \), can be expressed as

\[
t_{\text{rel}} = \frac{\eta_{\text{gb}}}{\eta_{\text{m}}} \frac{d}{\delta},
\]

(46)

where \( \eta_{\text{gb}} \) is expected to be much smaller than \( \eta_{\text{m}} \). Jackson et al. (2014) derives grain-boundary viscosities between \( 10^5 \) and \( 10^8 \) Pa s for pure olivine at different temperatures and mentions values around \( 1–100 \) Pa s for a grain boundary filled with basaltic melt (Murase & McBirney, 1973). Grain boundary thicknesses typically correspond to a few atomic layers and studies of polycrystalline olivine report values around 1 nm (Marquardt & Faul, 2018). Grain sizes can span from \( \sim 1 \) µm to \( \sim 1 \) cm. Having these ranges in mind, we see that the relative relaxation time can only be constrained as \( t_{\text{rel}} \ll 1 \), as is also mentioned in both experimental and theoretical studies (e.g. Morris & Jackson, 2009; Lee et al., 2011; Jackson et al., 2014). Here, we adopt a similar range as was used by Morris and Jackson (2009) and set \( t_{\text{rel}} \in [10^{-10}, 1] \).

Finally, the relaxation strength of the elastically-accommodated GBS is reported by Sundberg and Cooper (2010) to be in the range between \( \approx 0.2 \) and \( 1.91 \), following different assumptions on the grain shapes and different modelling approaches. To allow for a slightly wider range of values, we let the parameter \( \Delta \) vary on a logarithmic scale between \( 10^{-2} \) and 10.

In the inversions presented below, we are fitting the three alternative models of the lunar interior to the total mass of the Moon, the moment of inertia factor (MoIF), and the tidal parameters, namely \( k_2 \) and tidal \( Q \) at the monthly frequency, \( k_2/Q \) at the annual frequency, and \( k_3, h_2 \) at the monthly frequency. For the samples consistent with the geodetic constraints, we also estimate the seismic \( Q \) of the mantle and compare it with seismological literature (Nakamura & Koyama, 1982; Gillet et al., 2017; Garcia et al., 2019), although this additional constraint is not used to reject models. A list of the model parameters of the three models discussed in the following sections is presented in Table 2. The empirical values considered are then given in Table 3.

### 5.5 Applicability of the Andrade Model

Before discussing the two complex interior models able to fit the anomalous frequency dependence of lunar tidal dissipation, we first attempt to use the set of parameters given in Table 3 to constrain a simpler model, which only contains a liquid core and a viscoelastic mantle governed by the Andrade rheology (equation (11)). Such a model, accounting neither for a basal dissipative layer nor for elastically-accommodated GBS, might still be able to fit the data. Thanks to the large uncertainty on the lunar quality factor (more than 10% at the monthly frequency and 20% at the annual frequency, Williams & Boggs, 2015), we may not need to introduce any additional complexities to interpret the tidal response of the Moon. The error bars of the tidal quality factors are so wide that they allow, at least in principle, for a situation where \( Q_{2, \text{annual}} \) is smaller than \( Q_{2, \text{monthly}} \).

To find the parameters of this preliminary model, we performed a Bayesian inversion using the MCMC approach and assuming Gaussian distributions of observational uncertainties (e.g., Mosegaard & Tarantola, 1995). In particular, we employed the emcee library for Python (Foreman-Mackey et al., 2013), which is based on the sampling methods proposed by Goodman and Weare (2010). The algorithm was instructed to look for the mantle viscosity \( \eta_{\text{m}} \), the mantle rigidity \( \mu_{\text{m}} \), the core and mantle densities, and
### Table 2. Parameters of the three models considered in this work.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crustal thickness $D_{cr}$</td>
<td>const.</td>
<td>40</td>
<td>km</td>
</tr>
<tr>
<td>Crustal density $\rho_{cr}$</td>
<td>const.</td>
<td>2,550</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>Core size $R_c$</td>
<td>fitted</td>
<td>0 – 450</td>
<td>km</td>
</tr>
<tr>
<td>Core viscosity $\eta_c$</td>
<td>const.</td>
<td>1</td>
<td>Pa s</td>
</tr>
<tr>
<td>Core density $\rho_c$</td>
<td>fitted</td>
<td>4,000 – 7,000</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>Mantle viscosity $\eta_m$</td>
<td>fitted</td>
<td>$10^{15}$ – $10^{30}$</td>
<td>Pa s</td>
</tr>
<tr>
<td>Mantle rigidity $\mu_m$</td>
<td>fitted</td>
<td>60 – 90</td>
<td>GPa</td>
</tr>
<tr>
<td>Mantle density $\rho_m$</td>
<td>fitted</td>
<td>3,000 – 4,000</td>
<td>kg m$^{-3}$</td>
</tr>
<tr>
<td>Andrade parameter $\zeta$</td>
<td>fitted</td>
<td>$10^{-5}$ – $10^5$</td>
<td>—</td>
</tr>
<tr>
<td>Model 1 (Andrade mantle)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrade parameter $\alpha$</td>
<td>fitted</td>
<td>0 – 0.5</td>
<td>—</td>
</tr>
<tr>
<td>Model 2 (Sundberg-Cooper mantle)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrade parameter $\alpha$</td>
<td>fitted</td>
<td>0.1 – 0.5</td>
<td>—</td>
</tr>
<tr>
<td>Relaxation strength $\Delta$</td>
<td>fitted</td>
<td>$10^{-2}$ – $10^1$</td>
<td>—</td>
</tr>
<tr>
<td>Relative relaxation time $t_{rel}$</td>
<td>fitted</td>
<td>$10^{-10}$ – $10^0$</td>
<td>—</td>
</tr>
<tr>
<td>Model 3 (Andrade mantle + basal layer)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrade parameter $\alpha$</td>
<td>fitted</td>
<td>0.1 – 0.5</td>
<td>—</td>
</tr>
<tr>
<td>Upper radius of the basal layer $R_{LVZ}$</td>
<td>fitted</td>
<td>$R_c$ – 700</td>
<td>km</td>
</tr>
<tr>
<td>Viscosity of the basal layer $\eta_{LVZ}$</td>
<td>fitted</td>
<td>$10^9$ – $10^{30}$</td>
<td>Pa s</td>
</tr>
<tr>
<td>Rigidty of the basal layer $\mu_{LVZ}$</td>
<td>fitted</td>
<td>$0$ – $\mu_m$</td>
<td>Pa</td>
</tr>
<tr>
<td>Density of the basal layer $\rho_{LVZ}$</td>
<td>fitted</td>
<td>$\rho_m$ – $\rho_c$</td>
<td>kg m$^{-3}$</td>
</tr>
</tbody>
</table>

### Table 3. Observational constraints used in this work.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>MoIF</td>
<td>$0.392728 \pm 0.000012$</td>
<td>Williams et al. (2014)</td>
</tr>
<tr>
<td>$M$</td>
<td>$(7.34630 \pm 0.00088) \times 10^{22}$ kg</td>
<td>Williams et al. (2014)</td>
</tr>
<tr>
<td>$k_2$, monthly</td>
<td>$0.02422 \pm 0.00022$</td>
<td>Williams et al. (2014)</td>
</tr>
<tr>
<td>$Q$, monthly</td>
<td>$38 \pm 4$</td>
<td>Williams and Boggs (2015)</td>
</tr>
<tr>
<td>$k_{2}/Q$, annual</td>
<td>$(6.2 \pm 1.4) \times 10^{-4}$</td>
<td>Williams and Boggs (2015)</td>
</tr>
<tr>
<td>$k_3$, monthly</td>
<td>$0.0081 \pm 0.0018$</td>
<td>Konopliv et al. (2013); Lemoine et al. (2013)</td>
</tr>
<tr>
<td>$h_2$, monthly</td>
<td>$0.0387 \pm 0.0025$</td>
<td>Thor et al. (2021)</td>
</tr>
</tbody>
</table>

* Listed is the unweighted mean of the values given in references.
the Andrade parameters fitting the empirical values of \( k_{2,\text{monthly}}, k_{3,\text{monthly}}, h_{2,\text{monthly}}, Q_{2,\text{monthly}}, \) and \( (k_2/Q_2)_{\text{annual}} \), MoIF, and total mass \( M \). We generated 232,000 random samples until the model converged. Specifically, the convergence was tested against the autocorrelation time of each variable in the ensemble, the total length of all chains being required to exceed 100 times the longest autocorrelation time. In order to filter out the influence of initial conditions, we neglected the first 4,640 samples (our burn-in period was, therefore, twice the autocorrelation time).

The interior structure of the lunar model, i.e., the core radius and the densities of the core and the mantle (Figure 5), are primarily determined by the mean density and the MoIF of the Moon, with a small contribution from the tidal parameters. Since the mean density and MoIF are known with high precision, we can readily obtain a precise estimate of the mean mantle density. The combination of the simplified interior model and the model constraints used in this study results in a mean mantle density of \( 3,373.97^{+0.53}_{-0.54} \text{ kg m}^{-3} \).

The estimation of the properties of the core is obscured by the trade-off between the core radius and core density: smaller cores are required to be denser and bigger cores need to be less dense to match the total mass. Figure 5 shows that the predicted core radii range from 325 km up to the maximum considered value of 450 km and that the smaller core sizes are slightly preferred. Core densities fall into the range from 5,000 to 7,000 kg m\(^{-3}\).

The full black square on Figure 5 (as well as on other similar figures in this Section) indicates the parameters of the best-fitting sample. For Model 1, this sample has \( \chi^2 = 2.09 \) and corresponds to an interior model with a relatively large core \( (R_c = 423 \text{ km}) \) and a relatively low core density \( (\rho_c = 5,270 \text{ kg m}^{-3}) \). The empty black squares in Figure 5 symbolise the ten best-fitting combinations of parameters. An overview of the best-fitting samples is also provided in Table S1 of the SI. All of them demonstrate core sizes close to or greater than 400 km and correspondingly reduced core densities.

The posterior probabilities of the fitted rheological parameters are depicted in Figure 6, using the Python library corner (Foreman-Mackey, 2016). As we may see, the mean tidal viscosity of the mantle is strongly anti-correlated with the parameter \( \zeta \): a tendency that will also be echoed by the more complex model. A small value of \( \zeta \) reveals mantle deformation dominated by transient creep, which is, within the Andrade rheological model, also expected from a highly viscous continuum (with viscosities up to \( 10^{29} \text{ Pa s} \)).

A large value of \( \zeta \) indicates mantle deforming preferentially by viscous creep, expected from lower values of \( \eta_m \) (down to \( 10^{20} \text{ Pa s} \)). The posterior distribution of mantle viscosities and parameters \( \zeta \) exhibit two regions of locally increased probability density: one at \( \zeta \approx 1 \) and \( \eta_m \approx 10^{22.5} \text{ Pa s} \), the other at \( \zeta < 0.1 \) and \( \eta_m > 10^{24} \text{ Pa s} \). Values of \( \zeta \) greater than 100 are less likely than values smaller than 100.

If we compare the resulting Andrade parameter \( \alpha = 0.08^{+0.03}_{-0.02} \) with the typical values reported in the literature \( (0.1 < \alpha < 0.5) \); see, e.g., the overview by Castillo-Rogez et al., 2011; Efroimsky, 2012a, 2012b), we may notice that it is unusually small. This discrepancy between our prediction and the laboratory data already indicates that although it is, in principle, possible to fit the lunar tidal response with a simple model assuming Andrade rheology in the mantle, the required parameters of this model might not be realistic. A similar point has been made by Khan et al. (2014) and used as an argument in favour of their interior model containing basal partial melt. Moreover, all samples of our Model 1 predict very low values of seismic \( Q \) of the lunar mantle at the frequency of 1 Hz \((Q_{\text{seis}} < 100)\), which is inconsistent with seismic measurements (Garcia et al., 2019). Therefore, we will now focus our study on the more complex Sundberg-Cooper model.

### 5.6 Lunar Mantle Governed by the Sundberg-Cooper Model

In the present Subsection, as well as in Subsection 5.7, we will explore lunar interior models that exhibit a second dissipation peak in the spectra of \( k_2/Q_2 \) and \( Q_2^{-1} \). As
Figure 5. The posterior probabilities of the mantle density $\rho_m$, the core density $\rho_c$, and the outer core radius $R_c$ of Model 1, satisfying the full set of observational constraints (Table 3). The full black square and the dotted black lines indicate the parameters of the best-fitting sample; the empty squares with a black edge are the ten best-fitting samples. The vertical dashed lines plotted over the marginal posterior distributions stand for the 16th, 50th, and 84th percentiles, respectively.
Figure 6. Same as Figure 5, but for the effective mantle rigidity $\mu_m$, the mantle viscosity $\eta_m$, and the Andrade parameters $\alpha$ and $\zeta$. 
in the previous inversion with Andrade mantle, we again employ the MCMC approach
and seek the parameters of the Sundberg-Cooper model (Model 2 from Table 2) fitting
the empirical selenodetic parameters. Due to the greater dimension of the explored pa-
parameter space, the model only succeeded to converge after generating 1,440,000 random
samples, and we used a burn-in period of 28,800 samples. The posterior distributions
of the tidal quality factors demonstrate two peaks: a higher one with $Q_{2,\text{monthly}} > Q_{2,\text{annual}}$
and a lower one with $Q_{2,\text{monthly}} < Q_{2,\text{annual}}$. The latter generally presents a better fit
to the observables considered.

Figure 7 illustrates the frequency dependence of the real and the imaginary part
of the complex potential Love number $\bar{k}_2(\chi)$ for 100 samples chosen randomly from the
posterior distribution. The blue lines indicate samples that are also consistent with the
mantle seismic $Q$ of $10^3 - 10^5$ (Nakamura & Koyama, 1982; Gillet et al., 2017; Garcia
et al., 2019), the turquoise lines are samples that only fit the geodetic constraints from
Table 3. Additionally, the thicker blue or turquoise lines show ten best-fitting samples,
the parameters of which are listed in Table S2 of the SI. As we may see, for the best-fitting
solutions, the tidal quality functions reported by Williams and Boggs (2015) at the monthly
and the annual frequencies plot either on the different slopes of the secondary dissipa-
tion peak or they lie around the “valley” between the primary and the secondary dis-
sipation peak.

![Figure 7](image)

Figure 7. The real (left) and negative imaginary (right) parts of the complex Love number
$k_2$ as functions of frequency for 100 randomly chosen samples from the posterior distribution
(thin blue and turquoise lines) and for 10 best-fitting samples (thick blue and turquoise lines).
Samples plotted in turquoise only fit the geodetic constraints from our Table 3, samples plotted
in blue are also consistent with mantle seismic $Q$ (Table 3 of Garcia et al., 2019). The red and
yellow lines indicate the values provided by Williams and Boggs (2015). Model 2 with a mantle
governed by the Sundberg-Cooper rheology.

For the interior structure of the lunar model, we find the same tendencies as in the
previous subsection. Our prediction of the core size and the interior layers’ densities re-
 mains unaffected by the change in the mantle’s rheology. On the other hand, the range
of predicted effective mantle rigidities becomes narrower and shifted to lower values ($\mu_\text{m} =$
$72.02^{+3.97}_{-4.79}$ GPa) within the Sundberg-Cooper model (Figure 8). The trade-off between
effective mantle viscosity and the Andrade parameter $\zeta$ is present, similar to Model 1,
and the samples with the highest posterior probability density correspond to $\zeta < 1$ and
viscosities beyond $10^{23}$ Pa s. The Andrade parameter $\alpha$, which characterises the slope
of the Andrade branch in the dissipation spectrum (i.e., at frequencies lower than the
frequency of the secondary dissipation peak; the right panel of Figure 7), is preferentially
at the lower bound of the considered range: around $\alpha = 0.1$. This is a consequence of the model’s tendency to fit the empirical quality function (equal to $-\Im[\kappa_2(\chi)]$) with the Andrade branch alone, making it as flat as possible. Among the ten best-fitting samples, listed in Table S2 of the SI and plotted as empty black squares in Figure 8, are values from the entire range $[0.1, 0.4]$. Specifically, the best fit (the full black square in Figure 8, with $\chi^2 = 1.39$) has $\alpha = 0.26$.

Figure 8. Same as Figure 5, but for the rheological parameters of the model with a Sundberg-Cooper mantle (Model 2).

The key ingredients of Model 2 are the parameters of the secondary (Debye) peak: the relaxation strength $\Delta$ and the relative relaxation time $t_{\text{rel}}$. Figure 8 shows that these parameters attain different values in the samples that fit the tidal dissipation ($Q$ or $k_2/Q$) at the two considered frequencies (monthly and annual) with the secondary peak and different values in the samples fitting the tidal dissipation with the Andrade branch alone. The latter group, characterised by small $\alpha \approx 0.1 - 0.2$, can reach any value of $\Delta$ and $t_{\text{rel}}$ from the considered interval: this kind of fit is then equivalent to Model 1 (and inconsistent with the mantle’s seismic $Q$). The former group, with $\alpha$ from the entire range
of [0.1, 0.4], demonstrates a narrower range of Δ between 10^{-1.8} and 10^{-0.6}. Furthermore, Δ in this second group is correlated with mantle rigidity. The relative relaxation time $t_{rel}$ is anti-correlated with the effective mantle viscosity. Since the mantle viscosity determines the magnitude of the Maxwell time and because the tidal dissipation in the second group has a Debye peak in close vicinity of the monthly loading frequency (i.e., $\tau \sim \text{const}$), $t_{rel} = \tau / \tau_0$ has to decrease with increasing viscosity.

The relative relaxation time of samples with $\alpha > 0.2$ is always smaller than 10^{-2}. This result is consistent with the theoretical expectations, saying that $t_{rel} \ll 1$ (e.g., Morris & Jackson, 2009; Lee et al., 2011; Jackson et al., 2014). Since $t_{rel}$ is related to the grain size and the grain-boundary viscosity of the mantle material, it might enable us to evaluate whether the Sundberg-Cooper model is indeed applicable to the problem considered in this paper. We will discuss the implications of our Δ and $t_{rel}$ estimates later in Subsection 6.1.

5.7 Lunar Mantle with a Weak Basal Layer

The occurrence of the anomalous frequency dependence of lunar tidal Q is often identified with the presence of a highly dissipative layer at the base of the lunar mantle. To compare the model assuming Sundberg-Cooper rheology with the more traditional interpretation of Q’s frequency dependence, we finally fitted the empirical constraint with Model 3, which consists of a core, a two-layered mantle, and a crust. Due to the higher dimensionality of the parameter space in Model 3 (see Table 2), the inverse problem took longer to converge than the previous two models. We generated 4,258,000 random samples and discarded the first 85,160 samples. A randomly-chosen subgroup of samples from the posterior distribution is plotted in Figure 9, along with the ten best-fitting parameter sets (tabulated in the SI, Table S3). Model 3 fits the considered observables better than Models 1 and 2, and $\chi^2$ of the best-fitting sample is 0.77. However, nine of the ten best-fitting samples, indicated by the thick turquoise lines in Figure 9, do not fall into the interval of expected seismic Q of the mantle.

![Figure 9](image)

Figure 9. Same as Figure 7, but for Model 3 containing a basal layer. Dashed lines indicate best-fitting samples with $\eta_{LVZ} \sim 10^{13}$ Pa s.

Figure 9 shows us that among the best-fitting parameter sets, there are two classes of models able to fit the anomalous frequency dependence of the tidal dissipation. Each of the two classes is associated with a different basal-layer viscosity. The first one is centered around $\eta_{LVZ} \sim 10^{15}$ Pa s and fits the empirical values for the imaginary part of the tidal Love number (right panel of Figure 9) with a “valley” lying next to the basal layer’s main dissipation peak and positioned between the loading frequencies $\chi = 10^{-5}$ rad/s
and $\chi = 10^{-4} \text{ rad/s}$. The second one, with $\eta_{LVZ} \sim 10^{13} \text{ Pa s}$, fits the dissipation data with a plateau lying next to a minor dissipation peak of the basal layer. This minor peak, corresponding to the same viscosity of the basal layer, is also present in Figure 2 of Harada et al. (2014), although with a smaller magnitude. The difference in magnitude might be caused by the differences in the rheological model and parameters used in our study. Although the frequency dependence of the best-fitting samples in Model 3 generally follows a trend distinct from Model 2, a number of randomly chosen samples from the posterior distribution of Model 3 resemble those illustrated in Figure 7. Moreover, the samples with the basal layer's dissipation peak located between the monthly and the annual tidal frequencies tend to fit the mantle seismic $Q$ better than the other samples. The presence of a basal layer may thus mimic the Sundberg-Cooper mantle rheology—and vice versa—as was indicated earlier in Figure 3.

The rheological parameters of the overlying mantle are similar to those in the previous two models. Mantle viscosity is anti-correlated with the Andrade parameter $\zeta$, which is preferentially smaller than 100. The Andrade parameter $\alpha$ tends to the lower bound of the considered interval, and nine of the ten best-fitting models have $\alpha < 0.16$. A corner plot illustrating the rheological parameters is included in the SI.

We have already mentioned that the ten best-fitting samples of Model 3 fall into two distinct groups with different basal layer's viscosities. More specifically, even outside the small ensemble of best-fitting samples, the parameter sets with the lower possible basal layer's viscosity (around $10^{13} \text{ Pa s}$) always have $\alpha < 0.24$ and preferentially bigger cores. The samples from the other category are more common and attain $\alpha$ from the entire studied interval. If we only consider the samples that also fit the mantle seismic $Q$, the preferred basal layer viscosity is $\sim 10^{16} \text{ Pa s}$. An overview of all parameters of the basal layer is depicted in Figure 10. As we may see, the models with a maximum posterior probability density possess a basal layer with an outer radius of $\sim 620 \text{ km}$ and a rigidity of $\sim 20 \text{ GPa}$. The best-fitting samples typically have a basal layer extending to even greater radii. If we compare the layer's rigidities and viscosities to the rigidities and viscosities of the overlying mantle (Figure 11), we may find all possible ratios $\mu_{LVZ}/\mu_m$, with a very weak preference for values $< 0.5$. Therefore, the rigidity contrast obtained from tidal data does not give a clear answer to the question of whether the basal layer can be partially molten.

On the other hand, the viscosity contrast between the basal layer and the overlying mantle is most often around ten orders of magnitude, and this is specifically true for the best-fitting models. Both the viscosity and the rigidity contrast might be indicative of the basal layer's composition and thermal state. We will discuss the implications of this result in more detail in Subsection 6.2. In addition to the contrasts, the left-most panel of Figure 11 depicts the posterior distribution of mantle rigidities and basal layer's thicknesses. Since the low-viscosity basal layer increases the global deformability of the Moon, a thicker layer requires greater rigidity of the overlying mantle.

Finally, Figure 12 shows the structural parameters of Model 3. With the inclusion of the basal layer, the characteristic trade-off between the core density and radius, known from Figure 5, disappears, or is absorbed by the variations in the densities of the other two layers. Similarly, the mantle density is less well-defined than in the previous two models. Instead, the model puts tight constraints on the density of the basal layer.

6 Discussion

In Section 5, we compared three different models of the lunar interior and presented the combinations of parameters required to fit the selenodetic constraints. Specifically, the more complex Models 2 and 3 were also able to fit the anomalous frequency depen-
Figure 10. Same as Figure 5, but for the parameters of the basal layer (density $\rho_{LVZ}$, outer radius $R_{LVZ}$, viscosity $\eta_{LVZ}$, and rigidity $\mu_{LVZ}$) in Model 3.

Figure 11. The marginal posterior distribution of mantle rigidity and basal layer’s thickness (left) and histograms of the viscosity contrast (middle) and rigidity contrast (right) between the basal layer and the overlying mantle in Model 3.
Figure 12. Same as Figure 5, but for the structural parameters (core density $\rho_c$, mantle density $\rho_m$, outer core radius $R_c$, basal layer’s density $\rho_{LVZ}$, and basal layer’s outer radius $R_{LVZ}$) of Model 3.
6.1 Melt-free Lunar Interior

A model with a mantle governed by the Sundberg-Cooper rheology (Model 2) is able to fit the anomalous frequency dependence of lunar tidal $Q$ without the need to assume the existence of a highly dissipative layer at the mantle base. The frequency dependence is then simply explained by the presence of a Debye peak in the dissipation spectrum, associated with the elastically-accommodated GBS. Our best-fitting samples typically exhibit a relaxation timescale $\tau$ of this mechanism lying between $10^4$ and $10^6$ s, or 3 and 300 hours. How can these values be linked to the physical properties of the mantle?

Equation (17), reprinted below for convenience,

$$\tau = \frac{\eta_{gb} d}{\mu_m \delta},$$

gives us the relationship between $\tau$ and microphysical parameters. While $\mu_m$ is obtained from the inversion of the seismic or tidal data and the grain boundary width $\delta$ is typically around 1 nm (Marquardt & Faul, 2018), the other two parameters, namely the grain size $d$ and the grain boundary viscosity $\eta_{gb}$, are largely unknown. For the range of $\tau$ obtained here, we predict $\eta_{gb} d \sim 10^6 - 10^8$. For micrometer to centimeter-sized grains, this implies a grain-boundary viscosity lying between $10^8$ and $10^{14}$ Pa s. To better illustrate the distributions of the microphysical parameters, Figure S5 in the SI shows the results of an MCMC inversion with an alternative version of Model 2. In this version, we did not vary the relative relaxation time $t_{rel}$, but rather the grain size ($d = 10^{-6} - 10^{-2}$ m) and the grain-boundary viscosity ($\eta_{gb}$ between 1 Pa s and $\eta_m$).

Jackson et al. (2014) presented results of laboratory experiments on fine-grained olivine subjected to torsional oscillations at high pressures ($P = 200$ MPa) and relatively low temperatures ($T < 900$ °C), i.e., around the threshold between elastic response and elastically accommodated GBS. They found a GBS relaxation timescale of $\log \tau_R = 1.15 \pm 0.07$ s, where the subscript “$R$” now stands for “reference”. Because the grain sizes of the samples studied by Jackson et al. (2014) were known, the estimate of $\tau_R$ also served for the determination of $\eta_{gb} = 10^{8}$ Pa s, which is on the lower bound of the grain-boundary viscosities corresponding to our best-fitting samples. However, the viscosity, and consequently the relaxation timescale, depends on the pressure and temperature. Considering the reference temperature $T_R = 1173$ K, reference pressure $P_R = 200$ MPa, reference grain size $d_R = 10$ $\mu$m, activation volume $V^* = 10$ cm$^3$ mol$^{-1}$, and activation energy $E^* = 259$ kJ mol$^{-1}$, as given by Jackson et al. (2014), we can extrapolate their $\tau_R$ to the conditions of the lunar mantle with the Arrhenius law (Jackson et al., 2010):

$$\tau = \tau_R \left( \frac{d}{d_R} \right)^m \exp \left\{ \frac{E^*}{R} \left( \frac{1}{T} - \frac{1}{T_R} \right) \right\} \exp \left\{ \frac{V^*}{R} \left( \frac{P}{P_R} - \frac{P_R}{T_R} \right) \right\}.$$

In addition to the parameters introduced earlier, $m$ characterises the grain-size dependence of the relaxation process in question. We adopt the value $m = 1.31$, found by Jackson et al. (2010) for anelastic processes. Figure 13 illustrates the extrapolation of $\tau_R$ of Jackson et al. (2014) to lunar interior conditions, considering the best-fitting parameter set of Model 2 and two depth-independent grain sizes. Over the colour-coded maps, we also plot the steady-state heat conduction profiles of Nimmo et al. (2012). We note that the conduction profiles were only chosen for illustration purposes: the discussion of the thermal regime (conductive vs. convective) in the lunar mantle is beyond the scope of this paper.
Figure 13. Relaxation time \( \tau \) (colour-coded) of elastically accommodated GBS, as given by Jackson et al. (2014) and extrapolated to lunar interior conditions using the Arrhenian equation (47). White lines demarcate the relaxation times of 3 and 300 hours, resulting from our inversion. Blue lines indicate analytically-calculated conduction profiles proposed by Nimmo et al. (2012) for three different mantle heat productions (8, 9.5, and 11 nW m\(^{-3}\)), crustal heat production of 160 nW m\(^{-3}\) crustal thickness of 40 km, and no heat exchange between core and mantle. Other parameters, such as the core size, core density, and mantle density, are adjusted to the best-fitting sample of Model 2. Grain sizes are given in the upper right corner of each plot.

The laboratory measurements of Jackson et al. (2014) were performed on a single sample of fine-grained polycrystalline olivine under constant pressure \( P \) and the Arrhenian extrapolation of \( \tau \) was only tested for temperature dependence. Nevertheless, if we accept the assumption that these results are applicable to the Moon, Figure 13 and the range of relaxation times able to fit the frequency dependence of tidal \( Q \) (log \( \tau \) ∈ [4, 6]) can help us to identify the minimum depth in which elastically accommodated GBS contributes to the tidal dissipation. For the smaller grain size (\( d = 0.1 \) mm) and the reference profile of Nimmo et al. (2012) (solid line, mantle heat production of 9.5 nW m\(^{-3}\)), we predict the minimum depth of 400–500 km. For the larger grain size (\( d = 1 \) cm), the minimum depth is 600–800 km. A conductive profile corresponding to lower heat production than illustrated here would push the minimum depth to even greater values. The occurrence of elastically accommodated GBS in shallower depths would give rise to a relaxation peak (or to an onset of a relaxation band) at lower loading frequencies, which would not fit the observed annual and monthly tidal dissipation. Although the MCMC inversion from the previous section was performed for a model with a homogeneous mantle, i.e., assuming the occurrence of elastically-accommodated GBS at all depths from the surface down to the core, we also checked that a model described by the Andrade rheology above the derived depths and by the Sundberg-Cooper model below the derived depths might fit the considered observables with intermediate values of \( \tau \) between \( 10^5 \) and \( 10^6 \). However, fitting of the observables with Sundberg-Cooper rheology only applicable to depths greater than 500 km (considering Andrade rheology at shallower depths) seems very challenging.

Besides the timescale \( \tau \), we have derived the relaxation strength of the hypothetical secondary peak. Considering only the group of samples fitting the anomalous frequency dependence of tidal \( Q \), the relaxation strength falls into the interval log \( \Delta \) ∈ [−1.8, −0.6], or \( \Delta \in [0.02, 0.25] \). Parameter \( \Delta \) controls the height of the secondary dissipation peak in the Sundberg-Cooper model. Figure 14 shows the dependence of the peak seismic \( Q^{-1} \) at low, tidal frequencies on the relaxation strength \( \Delta \) for randomly chosen 4,000 samples of Model 2 that exhibit a Debye peak in the frequency range from \( \chi_{\text{year}} \) to \( 10^{-4} \) rad s\(^{-1}\). Are these values consistent with theoretical prediction and laboratory data?
Sundberg and Cooper (2010) reported relaxation strengths of polycrystalline olivine between 0.23 and 1.91, as found in different sources and under different assumptions on the grain shapes (Ké, 1947; Raj & Ashby, 1971; Ghahremani, 1980). Their own mechanical tests on peridotite (olivine-orthopyroxene) at temperatures between 1200 and 1300 °C were best fitted with $\Delta = 0.43$ and the corresponding dissipation associated with elastically-accommodated GBS in their sample was $Q^{-1} = 0.25 - 0.3$. On the other hand, Jackson et al. (2014), who performed torsion oscillation experiments on olivine, found a relatively low dissipation peak with $Q^{-1} \leq 0.02$. Low secondary dissipation peaks with $Q^{-1} \sim 10^{-2}$ were also predicted theoretically by Lee and Morris (2010) for a grain boundary slope of 30°, while smaller slopes seem to allow $Q^{-1}$ exceeding 1, especially when the individual grains are of comparable sizes and the grain boundary viscosity does not vary too much. Accordingly, Lee et al. (2011) note that $Q^{-1}$ in the secondary peak depends strongly on the slope of the grain boundaries.

The largest $\Delta$ predicted by our inversions and able to fit the frequency dependence of $Q$ lies at the lower bound of the range reported by Sundberg and Cooper (2010). At the same time, the small height of the Debye peak, observed by Jackson et al. (2014) and also found by Lee and Morris (2010), is only approximately consistent with $\log \Delta \lesssim -1.25$ (Figure 14). Following this brief discussion of dissipation arising due to elastically accommodated GBS, we conclude that the relaxation strength $\Delta$ (or $Q^{-1}$ in the secondary dissipation peak) is not well constrained and the values found in literature permit any of the $\Delta$s predicted in our Subsection 5.6.

Figure 14. Peak value of the low-frequency seismic $Q^{-1}$ as a function of the relaxation strength $\Delta$ for 4,000 randomly chosen samples of Model 2 exhibiting a Debye peak in the frequency interval ($\chi_{\text{year}}, 10^{-4}$ rad s$^{-1}$).

### 6.2 Highly Dissipative Basal Layer

A highly dissipative layer located at any depth could also produce the desired secondary peak needed to explain the anomalous $Q$ dependence. (Note, however, that a presence of a highly dissipative layer at a shallow depth may lead to changes in the body’s response to tides and might be incompatible with the measured values of the Love numbers.) Petrological considerations combined with an indication of a basal low-velocity zone place this anomalous layer in the deep interior. Therefore, as an alternative to the “melt-free” Model 2, we tested the popular hypothesis of a putative highly dissipative layer at the base of the lunar mantle.
Figure 15. Rigidity prediction compared to seismic measurements. One hundred randomly chosen samples from the posterior distribution (light grey) and 10 best-fitting samples (black). Rigidity derived from seismic velocities and densities: green (Weber et al., 2011), red (Khan et al., 2014) and blue (Matsumoto et al., 2015), dashed lines: errors. The data from the three studies are provided in Garcia et al. (2019).

The derived rheological properties of the mantle and of the basal layer as well as the layer’s thickness are poorly constrained and can be strongly biased. Firstly, the thickness $D_{LVZ}$ of the basal layer is correlated with the value of the mantle rigidity $\mu_m$ (Figure 12); the thicker the basal layer, the larger mantle rigidity is required to satisfy the model constraints. The prediction of the mantle viscosity $\eta_m$ is affected by the Andrade rheological parameters and is particularly anticorrelated with the parameter $\zeta$. On the other hand, the viscosity of the basal layer remains independent of the Andrade parameter $\alpha$, with the only exception that the solutions corresponding to the lower branch of the basal viscosity ($\eta_{LVZ} = 10^{13}\text{ Pa s}$) vanish for $\alpha > 0.24$. The predicted contrast in viscosity between the two layers is therefore weakly dependent on the Andrade parameter $\zeta$ due to its anticorrelation with the mantle viscosity $\eta_m$.

Secondly, the posterior distribution of the basal layer’s rigidities ($\mu_{LVZ} \leq \mu_m$) hints at a very weak anti-correlation with the outer radius of the basal layer $R_{LVZ}$ (Figure 10). However, the ten best-fitting models prefer a relatively large basal layer’s outer radius independent of the rigidity. The predicted rigidities of a basal layer, especially for the best-fitting models, are consistent with seismic observations (Figure 15), including the rigidity decrease in the basal layer. These profiles are, however, obtained for a larger basal layer’s outer radius compared to the seismic predictions. In general, the rigidity contrast between the basal layer and the overlying mantle is poorly constrained. Still, the models with the contrast in the range (0.1-0.5) are very weakly favoured (see the right-most panel of Figure 11 and Figure 15). Lastly, there is no obvious correlation of the basal viscosity with the other considered parameters for any branch of the solutions (i.e., branches corresponding to viscosity $\sim 10^{13}\text{ Pa s}$ and $\sim 10^{15}\text{ Pa s}$). Low basal viscosity and large viscosity contrast are, therefore, the most robust results of the present inversion.

Rigidity and viscosity magnitudes, and their contrast between the mantle and the basal layer, can be indicative of the variations in the composition, in the presence of melt, and in temperature. A stable partially molten zone in the lunar interior would pose strong
Figure 16. Basal viscosity prediction compared to rheological properties. One hundred randomly chosen samples from the posterior distribution (light grey) and 10 best-fitting samples (black). Over the predicted data is plotted the temperature dependence of viscosity of ilmenite (blue, Dygert et al., 2016), dry olivine (red, Hirth & Kohlstedt, 1996), and ilmenite-olivine aggregate (2 – 16%), the latter corresponding either to isostress (blue area, harmonic mean, suggested for high strain) or Tullis (red area, geometric mean, suggested for low strain) models. Errors of experimentally determined viscosities not included; ilmenite error factor is ∼ 5. Vertical lines delimit solidus temperatures for peridotite (Katz et al., 2003) and ilmenite-bearing material (Wyatt, 1977) at radii 330 km and 700 km. Left panel: temperature dependence for the differential stress $\sigma_D = 1$ MPa, dry olivine. Right panel: temperature dependence for $\sigma_D = 1$ MPa, wet olivine.

Rheologically weak ilmenite combined with appropriate lower-mantle temperature can help to explain the low basal viscosity (Figure 16). Considering viscosities lower than $\eta_{LVZ} \sim 10^{16}$ Pa s, the basal layer would need to experience temperatures $\gtrsim 1900$ K if the lower mantle were only made of dry olivine. In contrast, for wet olivine, a temperature higher than 1600 K would be sufficient. Creep experiments (Dygert et al., 2016) conclude that the viscosity of ilmenite is more than three orders of magnitude lower than that of dry olivine. Consequently, a lower-mantle temperature higher than 1500 K might be acceptable to explain the predicted viscosities for pure ilmenite. Interestingly, if we
consider viscosity $\sim 10^{13}$ Pa fitting the dissipation data with a plateau lying next to a
minor dissipation peak of the basal layer, the temperature would have to be even higher
(2400 K for dry olivine, 2100 K for wet olivine, and 2000 K for ilmenite), i.e., it would need
to attain values above the respective liquidi and critical porosities, where the melt pres-
ence would control the rheology. Melt content above the critical porosity would be in-
consistent with only a small to moderate rigidity decrease. We will discuss the effect of
the melt later in this Subsection.

The properties of ilmenite-olivine aggregates introduce yet another complexity. The
viscosity of aggregates is suggested to depend on the value of the strain: it follows the
Tullis model for low strain, whereas it tends to follow the lower bound on Figure 16 (isostress
model) for large strain (see, e.g., Dygert et al., 2016, for a deeper discussion). The ac-
ceptable temperature range for olivine-ilmenite aggregate is close to the values for the
pure olivine in the case of the Tullis model. The prediction for the isostress model (min-
imum bound, Reuss model) is consistent with temperature values larger than 1600 K con-
sidering viscosities $< 10^{16}$ Pa s. Another obstacle in interpretation originates in the stress-
sensitivity of the relevant creep. The viscosity can decrease by $\sim 2.5$ orders of magni-
tude while decreasing the differential stress $\sigma_D$ by one order of magnitude. In terms of
acceptable thermal state, the temperature consistent with our prediction would decrease
roughly by $\sim 100$ K considering two-fold higher differential stress and increase by the
same value for two-fold lower stress, respectively.

Consequently, we find acceptable solutions both below and above the solidus. Our
Model 3 thus cannot exclude or confirm a possible partial melt presence. An alternative
explanation for the viscosity reduction can be the presence of water (see also Karato, 2013,
for a deeper discussion), which would also reduce the solidus temperature and facilitate
partial melting. Both the enrichment in ilmenite and elevated water content can lead to
the desired value of viscosity at lower temperatures compared to the dry and/or ilmenite-
free models (Figure 16).

Focusing now on the elastic properties, we note that the rigidities of olivine (e.g.
Mao et al., 2015), ilmenite (Jacobs et al., 2022), and garnetite (Kraettli et al., 2022) are
comparable. The temperature has only a limited impact on their value ($-0.01$ GPa/K
for olivine and ilmenite). Also, dependence on the water content (olivine-brucite) is only
moderate ($-1.3$ GPa/wt%; Jacobsen et al., 2008). The magnitude of rigidity is, there-
fore, rather insensitive to possible constituents, temperature, and water content. The 84th
percentile on Figure 10, corresponding to $\sim 60$ GPa, fits the elastic properties of all con-
sidered minerals—ilmenite, olivine, and garnet. However, the 16th percentile ($\sim 10$ GPa)
would be difficult to explain by the changes in composition, high temperature, and/or
water content alone.

The magnitude of rigidity (Figure 17) is, nevertheless, sensitive to the presence of
melt around or above the disintegration point (characterised by the critical porosity $\phi_c$),
which describes the transition from the solid to liquid behaviour and its typical values
lie between 25–40% (e.g. Renner et al., 2000). Similarly, the viscosity value is very sen-
sitive to the presence of melt for porosity higher than $\phi_c$. For low porosities, it follows
an exponential (Arrhenian) dependence. Figure 17 suggests that the predicted rheolog-
ical contrasts in Model 3 are consistent with $\phi \lesssim 1.1 \phi_c$ for rigidity and with $\phi > 1.1 \phi_c$
for the viscosity, considering best fitting samples. This apparent incompatibility may be
accounted for by the presence of melt accompanied by the changes in the composition
of the basal layer and by the susceptibility of viscosity to these changes. Consequently,
the knowledge of the contrasts in both rheological parameters (rigidity and viscosity) could
help tackle the trade-offs between porosity and composition or temperature.

The presence of a partially molten material would pose a strong constraint on the
temperature and possible mode of the heat transfer in the lower mantle of the Moon, al-
lowing only models that reach the temperature between the solidi and liquidus (Fig-
ure 18). The traditional advective models predict stagnant-lid mantle convection with
Figure 17. Impact of melt on the viscosity and rigidity contrast. The viscosity and rigidity contrast is expressed as a function of the $\phi/\phi_c$ ($\phi$ denotes the porosity and $\phi_c$ the critical porosity) and parameterised using Kervazo et al. (2021); $\eta_{\text{solid}}$ and $\mu_{\text{solid}}$ represent values with no melt present at the solidus temperature; no change in composition is considered. The light grey and black horizontal lines depict the contrasts for 100 randomly chosen samples and 10 best-fitting samples, respectively.

Figure 18. Comparison of temperature profiles for the best fitting sample of Model 3. Colour scale: conductive profile, calculated with the matrix propagator method; parameters as in Figure 13. Individual branches correspond to average heating 8, 9.5 and 11 nW/m² in the mantle. The coefficient $f$ denotes the enrichment in the radiogenic elements of the basal layer ($R_{LVZ} = 679$ km) compared to the rest of the mantle. Gray area is the temperature profile adapted from Khan et al. (2014); darker blue lines: peridotite solidus (solid), water-saturated solidus (dotted), and liquidus (dashed) according to Katz et al. (2003); light blue lines: clinopyroxene-ilmenite solidus (solid) and liquidus (dashed) according to Wyatt (1977).
a relatively thick lid at present (e.g. Zhang et al., 2013). Below the stagnant lid, the temperature follows the adiabatic or, for large internal heating, sub-adiabatic gradient. We estimate the temperature increase across the entire mantle due to the adiabatic gradient to be bounded by 100 K. Within those traditional models, it is plausible to reach solidus only in the lowermost thermal-compositional boundary layer. In the case of conductive models (e.g. Nimmo et al., 2012), the temperature gradient is steeper than the solidus gradient and the solidus temperature can be reached in the entire basal layer, given appropriate internal heating (as demonstrated in Figure 18). Interestingly, the lunar selenotherm determined by the inversions of lunar geophysical data combined with phase-equilibrium computations (Khan et al., 2014) lies between the conductive and adiabatic gradients.

In the future, distinct sensitivity of rigidity, viscosity, and other transport properties to temperature, melt fraction, and composition may provide a way to separate the interior thermal and composition structure. At present, inversion errors and the uncertainties on material properties cannot confirm or rule out the existence of a partially molten basal layer. It therefore remains a valid hypothesis.

6.3 Other Sources of Information

The two models discussed in this section — one with a highly dissipative basal layer and the other with elastically-accommodated GBS in the mantle — cannot be distinguished from each other by the available selenodetic measurements. To answer the question stated in the title of our paper, one would need to resort to other types of empirical data. Among all geophysical methods devised for the exploration of planetary interiors, seismology is of foremost importance. Therefore, a question that cannot be solved by the interpretation of lunar tidal response might be answered by comparing the arrival times and the phases detected at individual seismic stations.

As we mentioned in Introduction, the Moon demonstrates a nearside-farside seismic asymmetry. Judging by the currently available seismic data collected on the nearside, the deep interior of the far side is virtually aseismic or, alternatively, the seismic waves emanating from it are strongly attenuated or deflected. The existence of an aseismic area on the farside might not be entirely inconceivable. First, as pointed out by Nakamura (2005), there are large zones with no located nests of deep moonquakes even on the nearside; and, in fact, most of the known deep seismic nests are part of an extended belt reaching from the south-west to the north-east of the lunar face. Second, there exists a pronounced dichotomy between the near side and far side of the Moon in terms of the crustal thickness, gravity field, and surface composition, which might point to a deeper, internal dichotomy as predicted by some evolutionary models (e.g., Laneuville et al., 2013; Zhu et al., 2019; Jones et al., 2022).

An obvious way to illuminate the lack of deep farside moonquakes detected by the Apollo seismic stations would be to place seismometers on the far side of the Moon. They would observe the far side activity, and record the known repeating nearside moonquakes or events determined from impact flash observations. The Farside Seismic Suite (FSS) mission, recently selected for flight as part of the NASA PRISM program and planned for launch in 2025, might provide such a measurement by delivering two seismometers to Schrödinger Crater (Panning et al., 2021). While this crater is far from the antipodes (in fact, close to the South pole), a seismometer residing in it should still be able to detect events from the far side, thereby addressing the hemispheric asymmetry in the Apollo observations. However, resolving polarisation of arrivals may be challenging for many moonquakes, meaning that many events will only have distance estimated, but not azimuth. (We are grateful to Mark P. Panning for an enlightening consultation on this topic.)

A better site for this science objective would be the far side Korolev crater residing by the equator, about 23 degrees from the antipodes (by which we understand the
centre of the farside). It is now considered as one of the possible landing sites for the Lunar Geophysical Network (LGN) mission proposed to arrive on the Moon in 2030 and to deploy packages at four locations to enable geophysical measurements for 6 - 10 years (Fuqua Haviland et al., 2022).

Still, having a station or even an array of seismic stations at or near the antipodes would be ideal. Observed by such a station or stations, all events at distances less than 90 degrees from the antipodes could be confidently assigned to the far side. So we would recommend the near-antipodes zone (that close to the centre of the farside) as a high-priority landing site for some future mission, a perfect area to monitor the seismic activity on the far side and, especially, to observe if and how seismic waves proliferate through the base of the mantle.

In addition to seismic measurements, and similarly to what is predicted for Jupiter’s volcanic moon Io or for icy moons with subsurface oceans, the presence of a highly dissipative or a partially molten layer might be reflected in the tidal heating pattern on the lunar surface (e.g., Segatz et al., 1988; Tobie et al., 2005). However, as illustrated in the upper row of Figure 19, the positioning of the layer at the base of the mantle results in a very small difference between the surface heating patterns corresponding to the two alternative models. For samples with the same tidal response, both Models 2 and 3 show maxima of the average surface tidal heat flux $\Phi_{\text{tide}}$ on the lunar poles and minima on the “subterranean” point ($\varphi = 0$) and its antipodes ($\varphi = \pi$). Moreover, the magnitude of $\Phi_{\text{tide}}$ is generally very small, about three orders of magnitude lower than the flux produced by radiogenic heating of lunar interior (e.g., Siegler & Smrekar, 2014). The detection of any differences between the surface heat flux of the two models would be extremely challenging, if not impossible.

![Figure 19](image.png)

**Figure 19.** Average surface tidal heat flux (top) and volumetric tidal heating (bottom) for a specific realisation of each of the two models discussed in this work: the model considering elastically-accommodated GBS through the Sundberg-Cooper rheological model (Model 2, left) and the model with a basal low-viscosity zone (Model 3, right). In particular, the volumetric tidal heating is plotted as a function of relative radius $r/R$ and colatitude $\theta$ with longitude $\varphi$ equal to 0.
The lower row of Figure 19 illustrates volumetric heat production due to tidal dissipation. As pointed out by Harada et al. (2014), the presence of a low-viscosity zone at the base of the mantle results in a considerable local increase of tidal heating with respect to the rest of the mantle or to the model without the basal layer. While the tidal contribution to heat production in the high-viscosity parts of the mantle is around $10^{-11} \text{ W m}^{-3}$, the tidal heat production in the basal layer reaches $\sim 10^{-8} \text{ W m}^{-3}$. For comparison, the global average of mantle heat production by all sources (radiogenic and tidal) is estimated to be $6.3 \times 10^{-9} \text{ W m}^{-3}$ (Siegler & Smrekar, 2014). The predicted tidal dissipation in the basal layer can help to locally increase the temperature and exceed the solidus, especially if conductive heat transfer prevails in the lunar mantle. Combined with high enrichment of the basal layer in heat-producing elements, it may then contribute to maintaining the presence of melt.

Although virtually discarded at the beginning of this Subsection, let us nevertheless also discuss possible insights provided by future high-precision tidal measurements. At present, the tidal quality factor $Q$ and its frequency dependence are almost exclusively obtained from fitting the lunar physical librations, empirically determined by LLR. The only exception—to our knowledge—is the monthly $k_2/Q$ and $Q$ derived from the GRAIL data by Williams et al. (2015). Future improvements in the satellite tracking (Dirkx et al., 2019; Hu et al., 2022; Stark et al., 2022) might provide new estimates of the tidal quality factors based on the lunar gravity field and help to further constrain their frequency dependence.

Among the quantities that we used in the inversion was degree-3 potential Love number $k_3$. This parameter is currently only known with a large error bar but its refinement would only help to discern between the two alternative models considered here if the elastically-accommodated GBS was contributing to the dissipation throughout the entire mantle (and not only in greater depths, as tentatively derived in Subsection 6.1). This is a consequence of a degree-dependent sensitivity of Love numbers to the interior structure. While degree-2 Love numbers and quality factors probe the lunar interior down to the core, higher-order quantities are only sensitive to shallower depths. The Love number $k_3$—or the quality factor $Q_3$—would thus not “see” the basal low-viscosity layer, but it might sense complex tidal response in the upper mantle. As a result, the detection of the unexpected frequency dependence of tidal dissipation even in $Q_3$ (accompanied by a relatively high $k_3 \sim 0.01$) would clearly point at a mechanism acting in shallow depths.

Interestingly, the best-fitting samples of the two alternative models can be distinguished from each other relatively well. The main dissipation peaks associated with the basal layer in Model 3 emerge at high frequencies, beyond the monthly tidal frequency. Conversely, the Debye peak in Model 2 is, for most best-fitting samples, located between the monthly and the annual frequencies. This difference in the position of the secondary peak is also reflected in the magnitude of the elastic Love number $k_2,e$, or the limit value of $k_2$ at high frequencies. For the best-fitting samples of Model 2, we see $k_2,e = 0.021 - 0.024$ at the frequency of 1 Hz (Figure 7). For the best-fitting samples of Model 3, it is $k_2,e = 0.0195 - 0.0205$ (Figure 9). However, when considering all generated samples, Model 2 can attain much lower values of $k_2,e$ than Model 3. For comparison, the value calculated by Weber et al. (2011) for their seismic interior model is $k_2,e = 0.0232$. Williams and Boggs (2015) also derived lower bounds on the tidal $Q$ at the triennial and sexennial frequencies. When compared with the ensemble of our results for Models 2 and 3, only the samples with a dissipation peak between the monthly and the annual frequencies are permitted. For Model 3, this would imply a basal layer’s viscosity of the order $10^{16} \text{ Pa s}$. Nevertheless, these constraints are model-dependent, and we chose not to use them to accept or reject samples.

Finally, we would like to note that any increase in the precision of $Q$ determination will greatly help in answering the question of whether any specific source of additional dissipation, be it a weak basal layer or elastic accommodation of strain at grain
boundaries, is necessary in the first place. The existing empirical $Q$ or $k_2/Q$ at the monthly and the annual frequencies present an uncertainty between 10 and 20%. Therefore, as we have also seen in Models 1 to 3, the tidal response of the Moon can still be fitted without the need for a secondary dissipation peak, although this often results in unusually small Andrade parameter $\alpha$ and unrealistically high attenuation of seismic waves in the lunar mantle.

7 Conclusions

Tidal effects strongly depend not only on the interior density, viscosity, and rigidity profiles of celestial bodies, but also on the implied deformation mechanisms, which are reflected in the rheological models adopted. In this work, we attempted to illustrate that the unexpected frequency dependence of the tidal $Q$ measured by LLR (Williams & Boggs, 2015) can be explained by lunar interior models both with and without a partially molten basal layer, and that each of the considered models leads to a different set of constraints on the interior properties.

As a first guess, we fitted the selenodetic parameters ($M$, MoIF; $k_2$, $k_3$, $h_2$, $Q$ at the monthly frequency, and $k_2/Q$ at the annual frequency) with a model consisting of a fluid core and a viscoelastic mantle governed by the Andrade rheology (Model 1). Within that model, we found a mantle viscosity of $\log \eta_m [\text{Pa s}] = 24.16^{+2.79}_{-2.82}$, mantle rigidity of $\mu_m = 80.30^{+0.37}_{-0.49}$ GPa, and the Andrade parameter $\alpha$ as low as $0.08^{+0.03}_{-0.02}$. The Andrade parameter $\zeta$ is anti-correlated with $\eta_m$ and although it might attain a wide range of values, $\zeta < 100$ seems more likely than $\zeta > 100$. The predicted $\alpha$ is generally lower than reported in the literature (0.1-0.4; e.g., Jackson et al., 2010; Castillo-Rogez et al., 2011; Efroimsky, 2012a, 2012b). This observation, along with seismological considerations, leads us to the conclusion that the tidal response of the Moon probably cannot be explained by the Andrade model alone and requires either a basal low-viscosity zone (in line with the conclusion of Khan et al., 2014) or an additional dissipation mechanism in the mantle (similar to Nimmo et al., 2012).

Therefore, we fitted the selenodetic data with two more complex models and paid special attention to the best-fitting samples that exhibited a dissipation peak close to the monthly frequency. Both models are able to produce the same frequency dependence of the tidal parameters. In Model 2, consisting of a liquid core, an elastic crust, and a Sundberg-Cooper mantle, the fitting of the lunar tidal dissipation requires the relaxation time $\tau$ associated with elastically-accommodated GBS to be in the range from 3 to 300 hours, corresponding to a grain boundary viscosity between $10^8$ and $10^{14}$ Pa s (the exact value depends on the grain size, which follows a uniform distribution). The relaxation strength $\Delta$ is then predicted to lie in the interval [0.02, 0.25]. For the Andrade parameter $\alpha$, all values in the considered interval [0.1, 0.4] can be attained, and $\zeta$ follows a tendency similar to Model 1. We further obtain a mantle viscosity of $\log \eta_m [\text{Pa s}] = 23.87^{+2.49}_{-2.65}$ and a mantle rigidity $\mu_m = 72.02^{+3.97}_{-4.72}$ GPa.

In Model 3, containing a liquid core, a low-rigidity basal layer, an Andrade mantle, and an elastic crust, the tidal parameters permit a wide range of basal layer thicknesses $D_{LVZ} \in [0, 350]$ km and rigidities $\mu_{LVZ} \in [0, \mu_m]$. The predicted values of $\mu_{LVZ}$ are consistent with elastic properties of all considered minerals (olivine, ilmenite, granite) and with a wide range of lower-mantle temperatures. For the basal layer viscosity $\eta_{LVZ}$, we find two categories of samples providing the best fit to the observed frequency dependence of the tidal dissipation, along with the other selenodetic parameters: one with $\eta_{LVZ} \sim 10^{13}$ Pa s and the other, preferred, with $\eta_{LVZ} \sim 10^{15}$ Pa s. We note that this result was obtained by fitting $Q$ at the monthly frequency and $k_2/Q$ at the annual frequency. Therefore, the derived basal layer viscosity in the second category is one order of magnitude smaller than reported by Efroimsky (2012a, 2012b); Harada et al. (2014, 2016); Matsumoto et al. (2015); Y. Tan and Harada (2021), and Kronrod et al. (2022),
who fitted $Q$ at both frequencies. A solution with $\eta_{LVZ} \sim 10^{16} \text{ Pa s}$ is, however, also possible, and it would be preferred if we also constrained our models by $Q$ at the triennial and sexennial frequencies or by the mantle seismic $Q$ at the frequency of 1 Hz. The first category of the best-fitting samples, with $\eta_{LVZ} \sim 10^{13} \text{ Pa s}$, is three orders of magnitude smaller and results from the emergence of multiple peaks in a multilayered body. Nevertheless, none of these basal-layer viscosities is able to pose strong constraints on the lower-mantle temperature, owing to the large uncertainties on the rheological properties of lunar minerals. For the viscosity and rigidity of the overlying mantle, we get $\log \eta_m[\text{Pa s}] = 24.08^{+2.73}_{-2.77}$ and $\mu_m = 78.03^{+7.15}_{-5.85} \text{ GPa}$. As in the other two models, the exact value of viscosity depends on the Andrade parameter $\zeta$, which is likely smaller than 100. Finally, the Andrade parameter $\alpha$ in Model 3 is typically small and almost all best-fitting samples have $\alpha < 0.16$, although more realistic values are also possible.

The existence of a basal weak or possibly semi-molten layer in the mantles of terrestrial bodies has been recently also suggested for Mercury (Steinbr"ugge et al., 2021) and for Mars (Samuel et al., 2021). In the case of Mercury, a lower mantle viscosity as low as $10^{13} \text{ Pa s}$ was proposed to match the latest measurements of the moment of inertia and of $k_2$; although this result was later critically reassessed by Goossens et al. (2022), who showed that more realistic values around $10^{18} \text{ Pa s}$ might still explain the observations. In the case of Mars, the putative basal semi-molten layer was introduced by Samuel et al. (2021) to provide an alternative fit to seismic data which would not require the existence of a large core with an unexpectedly high concentration of light elements (reported in Stähler et al., 2021). Lastly, large provinces of decreased shear seismic velocities also exist at the base of the Earth’s mantle. These zones form a heterogeneous pattern in the deep terrestrial interior; however, according to numerical models, the formation of a continuous layer right above the core-mantle boundary is also possible for some values of model parameters (e.g., Dannberg et al., 2021). A new question thus arises: is a weak basal layer something common among terrestrial planet’s mantles? Is it a natural and widely present outcome of magma ocean solidification and subsequent dynamical processes? Or is it merely a popular explanation of the data available?

Since the available tidal parameters were deemed insufficient to distinguish a weak basal layer above the lunar core from the manifestation of elastically accommodated GBS in the mantle, we conclude that an answer to the question stated in the title of our paper awaits future lunar seismic experiments (ideally with a uniform distribution of seismometers across the lunar surface) as well as a better understanding of elastic parameters of olivine-ilmenite assemblages near their melting point. Additionally, a tighter bound on the hypothetical basal layer parameters or on the strength and position of the secondary Debye peak in the alternative, Sundberg-Cooper model might be given by updated values of tidal $Q$ at multiple frequencies or by an independent inference of interior dissipation from the tidal phase lag and frequency-dependent $k_2$, theoretically measurable by laser altimetry or orbital tracking data (Dirkx et al., 2019; Hu et al., 2022; Stark et al., 2022). A combination of all those sources of information will probably still not provide a bright picture of the deep lunar interior; however, it will help us to refute at least some of the many possible interior models.

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The software developed for the calculation of selenodetic parameters of multi-layered bodies, the Python interface for running the MCMC inversion, and the plotting tools used for the figures presented in this study are available in Walterová et al. (2023).

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