The gravity and topography of the terrestrial planets

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SUMMARY
This chapter reviews our current knowledge of the gravity and topography of the terrestrial planets and describes the methods that are used to analyze these data. First, a general review of the mathematical formalism that is used in describing the properties of gravity and topography fields is given. Next, the basic properties of the gravity and topography of the Earth, Venus, Mars, and the Moon are characterized. Following this, the relationship between gravity and topography is quantified, and techniques in which geophysical parameters can be constrained are detailed. Such analysis methods include crustal thickness modeling, the analysis of geoid/topography ratios, and modeling of the spectral admittance and correlation functions. Finally, the major results that have been obtained by modeling the gravity and topography of the Earth, Venus, Mars, and the Moon are summarized.

Key words: Gravity, Topography, Geoid, Spherical Harmonics, Localized Spectral Estimation, Admittance, Coherence, Earth, Venus, Mars, Moon.
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1 INTRODUCTION

One of the most precise ways to investigate the subsurface structure of a planet is through the analysis of seismic waves. While such endeavors have proved to be markedly successful for the Earth, the emplacement of a geophysical network that includes seismometers on a terrestrial body such as Mercury, Venus, Mars, or the Moon is both costly and technologically challenging (see Chapter 4). Fortunately, alternative means can be used to probe the interior structure of the planets from orbit. One such method, reviewed in Chapter 5, is through analyses of a planet’s time-variable rotation. Such investigations can measure the moment of inertia factor (when combined with low-degree gravity measurements) and \( k_2 \). Love number, from which constraints on the density and viscosity profile can be obtained. The magnetic induction response of a planet to time variable magnetic fields can be used to probe how the body’s electrical conductivity (and hence composition) varies with depth. Finally, because the gravity field of a planet is sensitive to its internal density structure, another powerful method that can be used to probe the subsurface, and which is the subject of this review, is through the joint analysis of gravity and topography data.

The past decade has witnessed dramatic advancements in our understanding and knowledge of the gravity and topography fields of the terrestrial planets. These advances are intimately related to the acquisition of radio tracking data from orbiting spacecraft (which can be used to invert for the gravity field), as well as the collection of data from orbiting altimeters. As examples, the first near-global topographic map of the Moon was obtained by the Clementine mission in 1994 (Zuber et al. 1994), and the topography of Venus and Mars was mapped to high resolution by the Magellan (Ford and Pettengill 1992) and Mars Global Surveyor missions (Smith et al. 1999) which were placed in orbit in 1990 and 1997, respectively. In addition, the topography and gravity field of the Earth has been continually refined by a series of recent and ongoing missions.

From a geophysical perspective, the motivation for obtaining high resolution gravity and topography data is to place constraints on the interior structure of a planet. As a result of Newton’s law of gravitation, the magnitude and direction of the gravitational acceleration exterior to a planet is completely determined by its internal distribution of mass. When combined with topographic data and reasonable geologic assumptions, it is thus possible to invert for important geophysical parameters such as crustal thickness, elastic thickness, and crustal and mantle density. These model parameters can then be used to address questions concerning planetary differentiation, crust formation, thermal evolution, and magmatic processes. As the resolving power of gravity measurements decreases with increasing distance from the object, such investigations are generally restricted to the crust and upper mantle.

Very few research articles have been written that review the gravity and topography fields of the terrestrial planets from a comparative planetology perspective: exceptions include Phillips and Lambeck (1980), Balmino (1993), Bills and Lemoine (1995), and Rummel (2005). The purpose of this chapter is to both review the current state of knowledge of the gravity and topography fields of the terrestrial planets, and to review the tools that are used to describe and analyze these. While gravity and topography data can be used in isolation to make inferences about the interior structure of a planet, such results are often based upon untestable hypotheses and/or are highly underconstrained. Thus, although regional topographic models have been constructed for some planets, moons, and asteroids (such as Mercury (e.g., Harmon et al. 1986; Anderson et al. 1996a; Watters et al. 2001, 2002; André et al. 2005), Ganymede (Giese et al. 1998), Europa (Nimmo et al. 2003b,a), Phobos (Duxbury 1989), and 433 Eros (Zuber et al. 2000b)), and the longest wavelength gravity fields have been constrained for others (such as Mercury (Anderson et al. 1987), Eros (Miller et al. 2002; Garmier and Barriot 2002), Io (Anderson et al. 1996a, 2001a), Europa (Anderson et al. 1998), Ganymede (Anderson et al. 1996b) and Calisto (Anderson et al. 2001b)), this review will focus on those bodies for which the gravity and topography are both characterized to high degree; namely, the Earth, Venus, Mars, and the Moon.

The outline of this chapter is as follows. First, in section 2, a general review of the mathematical formalism that is used in describing the properties of gravity and topography fields is given. Next, in section 3, the basic properties of the gravity and topography fields of the Earth, Venus, Mars, and the Moon are characterized. Following this, sections 4–7 discuss the relationship between gravity and topography, and how the two can be used to invert for geophysical parameters. These methods include crustal thickness modeling, the analysis of geoid/topography ratios, and modeling of the spectral admittance and correlation functions. Section 8 summarizes that major results that have been obtained by gravity and topography modeling for these planetary bodies, and section 9 concludes by discussing future developments that can be expected in this domain.

2 MATHEMATICAL PRELIMINARIES

This section reviews the mathematical background that is required to understand how gravity and topography fields are characterized and manipulated. As most analysis techniques make use of spherical harmonics, the first subsection defines these functions and introduces certain concepts such as the power spectrum. The following subsection gives definitions that are specific for the gravitational potential, gravity field, and geoid. For further details, the reader is referred to several key books and articles such as Jeffreys (1976), Kaula (1967), Kaula (2000), Heiskanen and Moritz (1967) and Lambeck (1988).

2.1 Spherical harmonics

Spherical harmonics are the natural set of orthogonal basis functions on the surface of the sphere. As such, any real square-integrable function can be expressed as a linear combination of these as

\[
 f(\Omega) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} f_{lm}Y_{lm}(\Omega),
\]

where \( Y_{lm} \) is the spherical harmonic function of degree \( l \) and order \( m \), \( f_{lm} \) is the corresponding expansion coefficient, and \( \Omega = (\theta, \phi) \) represents position on the sphere in
terms of colatitude $\theta$ and longitude $\phi$, respectively. (Alternative representations include the use of ellipsoidal (e.g., Garnier and Barriot 2001) and spherical cap (e.g., Haines 1985; Hwang and Chen 1997; Thébault et al. 2004) harmonics.) In geodesy and gravity applications, the real spherical harmonics are defined as

$$Y_{lm}(\Omega) = \begin{cases} P_{lm}(\cos \theta) \cos m\phi & \text{if } m \geq 0, \\ P_{|m|}(\cos \theta) \sin |m|\phi & \text{if } m < 0, \end{cases}$$

where the normalized associated Legendre functions are given by

$$P_{lm}(\mu) = (-1)^m \sqrt{\frac{(2l+1)(l-m)!}{(l+m)!}} P_{lm}(\mu),$$

and where $\delta_{ij}$ is the Kronecker delta function. The unnormalized Legendre functions in the above equation are defined as

$$P_{lm}(\mu) = (-1)^m (1 - \mu^2)^{m/2} \frac{d^m}{d\mu^m} P_{lm}(\mu),$$

$$P_l(\mu) = \frac{1}{2^l l!} \frac{d^l}{d\mu^l} (\mu^2 - 1)^l.$$

The normalized associated Legendre functions are orthogonal for a given value of $m$ according to

$$\int_{-1}^{1} P_{lm}(\mu) P_{l'm'}(\mu) = 2(2 - \delta_{mm'}),$$

and the spherical harmonics are orthogonal over both $l$ and $m$ with the normalization

$$\int_{\Omega} Y_{lm}(\Omega) Y_{l'm'}^{*}(\Omega) d\Omega = 4\pi \delta_{ll'} \delta_{mm'},$$

where $d\Omega = \sin \theta \, d\theta \, d\phi$. Multiplying eq. 1 by $Y_{lm}^{*}$ and integrating over all space, the spherical harmonic coefficients of the function $f$ can be obtained by performing the integral

$$f_{lm} = \frac{1}{4\pi} \int_{\Omega} f(\Omega) Y_{lm}(\Omega) d\Omega.$$

A useful visualization property of the spherical harmonic functions is that they possess $2|m|$ zero crossings in the longitude direction, and $l - |m|$ zero crossings in the latitude direction. In addition, for a given spherical harmonic degree $l$, the equivalent Cartesian wavelength is $\lambda \approx 2\pi R / \sqrt{l(l+1)}$, a result known as the Jeans relation. It should be noted that those coefficients or spherical harmonics where $m = 0$ are referred to as zonal, those with $|l| = |m|$ are sectoral, and the coefficients $C_{00}$ are sometimes written as $-J_l$.

Using the orthogonality properties of the spherical harmonic functions, it is straightforward to verify that the total power of a function $f$ is related to its spectral coefficients by a generalization of Parseval’s theorem:

$$\frac{1}{4\pi} \int_{\Omega} f^2(\Omega) d\Omega = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} f_{lm} \overline{f_{lm}} = \sum_{l=0}^{\infty} S_{ff}(l),$$

where

$$S_{ff}(l) = \sum_{m=-l}^{l} f_{lm}^2.$$

is referred to as the power spectrum of the function. It can be shown that $S_{ff}$ is unmodified by a rotation of the coordinate system. Similarly, the cross-power of two functions $f$ and $g$ is given by

$$\frac{1}{4\pi} \int_{\Omega} f(\Omega) g(\Omega) d\Omega = \sum_{l=0}^{\infty} S_{fg}(l),$$

where

$$S_{fg}(l) = \sum_{m=-l}^{l} f_{lm} g_{lm}$$

is defined as the cross-power spectrum. If the functions $f$ and $g$ have a zero mean (i.e., their degree-0 terms are equal to zero), then $S_{ff}(l)$ and $S_{fg}(l)$ represent the contributions to the variance and covariance, respectively, for degree $l$.

One source of confusion with spherical harmonic analyses is that not all authors use the same definitions for the spherical harmonic and Legendre functions. In contrast to the “geodesy” or “$4\pi$” normalization of eq. 7 (cf. Kaula 2000), the seismology (e.g., Dahlen and Tromp 1998) and physics (e.g., Varshalovich et al. 1988) communities often use orthonormal harmonics, whose squared integral is equal to unity. The geomagnetic community alternatively employs Schmidt quasi-normalized harmonics whose squared integral is $4\pi / (2l + 1)$ (e.g., Blakely 1995). A more subtle problem is related to the phase factor $(-1)^m$ in eqs 3 and 4, as some authors do not include this in either one or both of these. While the spherical harmonics used by the geodesy and geomagnetic communities possess the same phase, those in the physics and seismology communities often differ from these by a factor of $(-1)^m$.

In order to obtain the spherical harmonic coefficients $f_{lm}$ of a function $f$, it is necessary to be able to both accurately calculate the normalized Legendre functions of eq. 3 and the integral of eq. 8. Methods for efficiently calculating the normalized associated Legendre functions depend upon the use of well known three-term recursion formulas. If starting values used in the recursion are appropriately scaled, as is summarized by Holmes and Featherstone (2002), these can be easily computed to high accuracy up to a maximum spherical harmonic degree of about 2700. To obtain a similar accuracy at higher degrees would require the use of an alternative scaling algorithm.

The integrals of eq. 8 are most easily performed if the function $f$ is known on a set of evenly spaced grid points in longitude. Numerical methods for calculating this integral generally involve Fourier transforming each latitude band, and then integrating over latitude for each $l$ and $m$ (e.g., Snee 1994). If the function is sampled on an $n \times n$ grid, with $n$ even, and if the function is known to be bandlimited to a maximum degree $n/2 - 1$, then the spherical harmonic transform can be computed exactly (see Driscoll and Healy 1994). Alternatively, the integral over latitude can be performed using Gauss-Legendre quadrature. While the integrand is not in general a terminating polynomial, if the function is bandlimited to a maximum degree of $n$, $n + 1$ points in latitude are sufficient to accurately calculate the spherical harmonic expansion coefficients. Software for performing spherical harmonic transforms and reconstructions...
Table 1. Internet resources.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Internet address</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHTOOLS: Fortran 95 spherical harmonics code</td>
<td><a href="http://www.ipgp.jussieu.fr/~wieczor/">http://www.ipgp.jussieu.fr/~wieczor/</a></td>
</tr>
<tr>
<td>Planetary Data System (PDS) Geosciences node</td>
<td><a href="http://pds-geosciences.wustl.edu/">http://pds-geosciences.wustl.edu/</a></td>
</tr>
<tr>
<td>ETOPO2: Earth topography model</td>
<td><a href="http://www.ngdc.noaa.gov/mgg/flers/01mg04.html">http://www.ngdc.noaa.gov/mgg/flers/01mg04.html</a></td>
</tr>
<tr>
<td>STRM: Earth topography model</td>
<td><a href="http://strm.usgs.gov/">http://strm.usgs.gov/</a> and</td>
</tr>
<tr>
<td>STRM30_PLUS: Earth topography model</td>
<td>ftp://eopsp01u.ecs.nasa.gov</td>
</tr>
<tr>
<td>WGS84 ellipsoid and “WGS84 EGM96 geoid”</td>
<td><a href="http://topex.ucsd.edu/WWW_html/strm30_plus.html">http://topex.ucsd.edu/WWW_html/strm30_plus.html</a></td>
</tr>
<tr>
<td>GGM02: Earth gravity model</td>
<td><a href="http://earth-info.nga.mil/GandG/wgs84/">http://earth-info.nga.mil/GandG/wgs84/</a></td>
</tr>
<tr>
<td>EIGEN: Earth gravity models</td>
<td><a href="http://www.csr.utexas.edu/grace/gravity/">http://www.csr.utexas.edu/grace/gravity/</a></td>
</tr>
<tr>
<td>GTDR3.2: Venus topography</td>
<td><a href="http://geofkpsdmd.de/pb1/op/index_GRAM.html">http://geofkpsdmd.de/pb1/op/index_GRAM.html</a></td>
</tr>
<tr>
<td>Planetary maps with feature names</td>
<td>ftp://voir.mit.edu/pbl/mg3003/</td>
</tr>
<tr>
<td></td>
<td><a href="http://ralphaecklitchenian.com/">http://ralphaecklitchenian.com/</a></td>
</tr>
</tbody>
</table>

is available at the author’s website (see Table 1 for a list of internet resources).

2.2 The potential, gravity, and geoid

If the gravitational acceleration \( \mathbf{g} \) is written as the gradient of a scalar potential \( U \),

\[
\mathbf{g}(\mathbf{r}) = \nabla U(\mathbf{r}),
\]

then by use of Newton’s law, the gravitational potential can be calculated at an arbitrary point by integrating over the mass distribution

\[
U(\mathbf{r}) = \int \frac{\rho(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} dV',
\]

where \( \mathbf{r} \) represents position, \( \rho \) is the mass density and \( V \) signifies that space which is occupied by the body. While the sign convention in the above two equations is consistent with that used in the geodesy literature, it should be noted that other disciplines, such as physics, place a negative sign in front of each of these. Exterior to the mass distribution \( V \), it can be shown that the potential satisfies Laplace’s equation (e.g., Kaula 2000, Chap. 1):

\[
\nabla^2 U(\mathbf{r}) = 0.
\]

By use of the above identity and the method of separation of variables, the potential \( U \) exterior to \( V \) can alternatively be expressed as a sum of spherical harmonic functions:

\[
U(\mathbf{r}) = \frac{GM}{r} \sum_{l=0}^{\infty} \sum_{m=0}^{l} \left( \frac{R_0}{r} \right)^l C_{lm} Y_{lm}(\Omega).
\]

Here, the \( C_{lm} \)s represent the spherical harmonic coefficients of the gravitational potential at a reference radius \( R_0 \), \( G \) is the gravitational constant, and \( M \) is the total mass of the object. In practice, the infinite sum is truncated beyond a maximum degree \( L \) that is justified by the data resolution. The coefficients \( C_{lm} \) of eq. 16 are uniquely related to the internal mass distribution of the body, and methods for calculating these are deferred until section 4. Here, it is only noted that the degree-0 coefficient \( C_{l0} \) is equal to unity, and if the coordinate system has been chosen such that it coincides with the center of mass of the object, the degree-1 terms (\( C_{l1} \)) and \( C_{l-1} \) are identically zero.

As a result of the factor \( (R_0/r)^l \) that multiplies each term in eq. 16, the high frequency components in this sum (i.e., those with large \( l \)) will be attenuated when the observation radius \( r \) is greater than the reference radius \( R_0 \). In contrast, if the coefficients were determined at the altitude of an orbiting satellite, and if this equation were used to determine the potential field at the surface of the planet, then the high frequency terms would instead be relatively amplified. Since the spherical harmonic coefficients always possess some amount of uncertainty, which generally increases with increasing \( l \), the process of downward continuing a potential field is not stable and must generally be compensated by some form of filtering (e.g., Phipps Morgan and Blackman 1993; Wieczorek and Phillips 1998; Fedi and Fiorio 2002).

If the body under consideration is in a state of rotation, then an additional non-gravitational force must be taken into account when calculating the potential. In the reference frame of the rotating body, this can be simply accounted for by adding to eq. 16 a pseudo-potential term that is a result of the centrifugal force. This rotational potential, as well as its spherical harmonic expansion, is given by

\[
U_{\text{rot}}^r = \frac{\omega^2 r^2 \sin^2 \theta}{2} = \omega^2 r^2 \left( \frac{1}{3} Y_{00} - \frac{1}{3 \sqrt{5}} Y_{20} \right),
\]

where \( \omega \) is the angular velocity of the rotating object. For some applications, especially concerning the Earth and Moon, it is necessary to include the tidal potential of the satellite or parent body when calculating the potential (see Zharkov et al. 1985; Dermott 1979). For a synchronously locked satellite on a circular orbit, such as the Moon, the combined tidal and rotational potential in the rotating frame is, ignoring constants, approximately given by

\[
U_{\text{tide+rot}} \approx \omega^2 r^2 \left( \frac{1}{3} Y_{00} - \frac{5}{6 \sqrt{5}} Y_{20} + \frac{1}{4 \sqrt{5}} Y_{22} \right).
\]

An important quantity in both geodesy and geophysics is the geoid, which is defined to be a surface that possesses a specific value of the potential. (Although one could come up with imaginative names for equipotential surfaces on Venus, Eros, and Io, among others, the term geoid will here be used for all.) As there are no horizontal forces on an equipotential surface (see eq. 13), a static fluid would naturally conform to the geoid. The oceans of the Earth are approximately static and are well approximated by such a surface. In geophysics, stresses within the lithosphere are often calculated by referencing the vertical position of a density contrast to
an equipotential surface. This is necessary when performing lithospheric flexure calculations, especially when considering the longest wavelengths.

The height $N$ of an equipotential surface above a spherical reference radius $R$ can be obtained by approximating the potential by a Taylor series:

$$U(R + N) \approx U(R) + \frac{dU(R)}{dr}N + \frac{1}{2} \frac{d^2U(R)}{d^2r}N^2$$

$$= \frac{GM}{R} + \frac{\omega^2 R^2}{3}.$$  \hspace{1cm} (19) \hspace{1cm} (20)

The first line of the above equation simply represents the potential at a radius $R + N$, which is approximated by a second-order Taylor series. In order to obtain the geoid height $N$, this expression is set equal to a constant, the value of which is here chosen to be the degree-0 term of the potential at the reference radius $R$ for a rotating planet. Since this equation is quadratic in $N$, the geoid height can be solved for analytically at any given position. Analytic expressions for the partial derivatives of the potential are easily obtained in the spectral domain from eqs 16 (see 22) and 17, and spatial renditions of these can be obtained by performing the inverse spherical harmonic transform.

For most cases it is sufficient to use only the first order terms of eq. 19. Specifically, if the first derivative of $U$ is approximated by $-GM/R^2$, then the geoid is simply given by

$$N \approx R + \sum_{l=2}^{\infty} \sum_{m=-l}^{l} \left( \frac{R_0}{R} \right)^l C_{lm} Y_{lm} - \frac{\omega^2 R^4}{3\sqrt{5}GM} Y_{2,0}.$$  \hspace{1cm} (21)

where the degree-1 terms have been assumed to be zero. Although the maximum difference between the first and second order methods is less than 3 meters for both the Moon and Venus, differences up to 20 and 40 meters are obtained for the Earth and Mars, respectively.

Despite the simplicity of the method for obtaining the height to an equipotential surface, the question arises as to which equipotential surface should be used. For the Earth, a natural choice is the potential corresponding to mean sea level. However, for the other planets, the choice is more arbitrary. As the above equations for calculating the potential are strictly valid only when the observation point is exterior to the body, one manner of picking a specific potential might be to chose that value for which all points on the geoid are exterior to the body. Another standard definition might be to use the mean potential on the planet’s equator.

The radial component of the gravity field is easy calculated by taking the first radial derivative of eq. 16. Ignoring the rotational potential, and using the sign convention that gravitational accelerations are positive when directed downward, this is given by the expression

$$g_r = \frac{GM}{r^2} \sum_{l=0}^{\infty} \sum_{m=-l}^{l} \left( \frac{R_0}{r} \right)^l (l + 1) C_{lm} Y_{lm}.$$  \hspace{1cm} (22)

Note that this equation differs from that of the potential only by the inclusion of the additional factors $1/r$ and $(l + 1)$. The second factor gives a greater importance to the higher degree terms, and it is for this reason that plots of the potential and geoid appear to be “smooth” when compared to the gravity field. In terrestrial applications it is common to calculate the gravity field on the geoid. By inserting eq. 21 into eq. 22, and ignoring rotational and higher order terms, the radial gravity field can be calculated simply by replacing the term $(l + 1)$ in eq. 22 by $(l - 1)$. The standard unit for quantifying gravitational perturbations is the Galileo, where $1$ Gal $= 10^{-2}$ m s$^{-2}$, and when plotting gravity anomalies in map form, it is conventional to use mGals.

Finally, it will be useful to characterize the relationship between the gravity and topography in the spectral domain. Let’s presume that the radial gravity $g_{lm}$ and topography $h_{lm}$ are linearly related according to

$$g_{lm} = Q_{lm} h_{lm} + I_{lm},$$  \hspace{1cm} (23)

where $Q_{lm}$ is a linear non-isotropic transfer function, and $I_{lm}$ is that portion of the signal, such as noise, that is not predicted by the model. If the “noise” is uncorrelated with the topography and the transfer function is isotropic (i.e., independent of $m$), then an unbiased estimator of $Q_l$ can be obtained by multiplying the above equation by $h_{lm}$ and summing over all $m$ (e.g., Dorman and Lewis 1970):

$$Z(l) = \frac{S_{hh}(l)}{S_{hh}(l)}.$$  \hspace{1cm} (24)

a quantity that is commonly referred to as the admittance. If the coefficients $h_{lm}$ and $g_{lm}$ are known to possess a zero mean, then the correlation of the harmonic coefficients for a given value of $l$ is

$$\gamma(l) = \frac{S_{hh}(l)}{S_{hh}(l)S_{gg}(l)},$$  \hspace{1cm} (25)

which can possess values between 1 and -1.

The term coherence is usually reserved for the correlation squared, but this definition is not universally followed. Since squaring the correlation discards its sign, this use is not advocated here. Though the isotropic version of eq. 23 predicts that the spectral correlation coefficient should always be $\pm 1$, non-isotropic models can give expressions that are wavelength-dependent (see Forsyth 1985, and section 7). When calculating the gravitational admittance and correlation, the sign convention that acceleration is positive when directed downward is here employed.

3 THE DATA

3.1 The Earth

3.1.1 Topography

Despite the fact that the measurement of the Earth’s topography and bathymetry has been the subject of numerous government supported campaigns, large portions of the Earth’s surface, namely the oceans, remain poorly characterized. Indeed, from a global perspective, it can be said that the topography of Venus and Mars is better known than that of the planet we call home. Until recently, even the elevations of the aerial portions of the continents possessed long-wavelength uncertainties, a result of mosaicking numerous elevation models, each with its own reference surface, along artificial political boundaries. While major advances have been made in the past decade towards generating global models, the main deficiency is still the sparse bathymetry of the oceans.
Figure 1. (top) Global topography and bathymetry of the Earth, referenced to mean sea level, of the model SRTM30PLUS. (middle) Radial free-air gravity from EIGEN-6C3, obtained after setting the zonal degree-2 term equal to zero, evaluated at a radius of 6378.1 km. (bottom) First-order geoid obtained from the same coefficients as the radial gravity field. All images are in a Mollweide projection with a central meridian of 180° W longitude and are overlain by a gradient image derived from the topography model.
Numerous topographic models of the Earth’s landmass have been assembled from various sources over the past few decades, including ETOPO5 and ETOPO2 (5- and 2-arcminute resolution, National Geophysical Data Center 2001), GLOBE (30 arcsecond resolution, see Hastings and Dunbar 1999) and GTOPO30 (detailed documentation for these and all following topography models can be found at the appropriate web address listed in Table 1). Currently, the most accurate model of the Earth’s landmass comes from radar interferometric data collected by the Shuttle Radar Topography Mission (SRTM, see Rabus et al. 2003). During its ten days of operation onboard the US space shuttle in year 2000, this mission mapped nearly 80 percent of the landmass between 60° N and 54° S with a horizontal sampling of 1 arcsecond (30 meters) and an absolute vertical accuracy of about 16 meters. Because of the 5.6 cm wavelength that was used, elevations generally correspond to the top of the canopy when vegetation is present.

The bathymetry of the oceans has been measured from ship surveys using echo sounding for over half a century. Unfortunately, the ship tracks sometimes possess large navigational errors, and large data gaps exist. As reviewed by Marks and Smith (in press), many datasets exist that are based upon these measurements, but each has its own peculiarities. In the absence of additional ship survey data, one method that can be used to improve the bathymetry of the oceans is by combing ship survey data with marine gravity data. As is detailed by Smith and Sandwell (1994, 1997), marine gravity anomalies (as obtained from altimeter derived sea surface slopes) are highly correlated with seafloor topography over a restricted wavelength band. By combining predicted topography from bandpass gravity anomalies with the long wavelength bathymetry from shipboard sounding, it has been possible to obtain near-global 2-arcsecond resolution estimates of seafloor topography. Nevertheless, it should be emphasized that such data products are indeed estimates, and may be inappropriate for certain types of geophysical modeling.

Global Earth topography models that combine oceanic bathymetry and landmass topography include ETOPO2 and SRTM30PLUS. The later of these represents a combination of the SRTM 30-arcsecond data and the Smith and Sandwell (1997) predicted bathymetry, with gaps filled by GTOPO30 data, among others. This dataset represents elevations above the “WGS84 EGM96 geoidal”, which is a good approximation of “mean sea level” (see internet documentation in Table 1 for precise definitions). An image of this global topographic model is displayed in Figure 1. If absolute radii of the Earth were desired, it would thus be necessary to add this geoid, which is referenced to the WGS84 ellipsoid, and the WGS84 ellipsoid itself. The WGS84 ellipsoid is a good representation of the Earth’s zonal shape, and possesses a 21 km rotation-induced difference in elevation between the equator and polar axis.

3.1.2 Gravity

The gravity field of the Earth has been mapped by several techniques, including analyses of satellite tracking data, terrestrial gravity measurement campaigns, and satellite altimetry of the ocean surface (geoid slopes are proportional to the gravity field in the spectral domain (see, among others Hwang and Parsons 1996; Sandwell and Smith 1997)). The construction of global high-resolution models generally consists of combing the long-wavelength information from satellite tracking data with the short wavelength information in the terrestrial and oceanic altimeter surveys. The model EGM96 (Lemoine et al. 1998) has been the standard reference for much of the past decade, but this has been superseded by data obtained from the recent missions CHAMP and GRACE.

In contrast to the EGM96 model that is based upon satellite tracking data from terrestrial stations, the ongoing missions CHAMP (Reigber et al. 2004) and GRACE (Tapley et al. 2004) are based upon continuous satellite to GPS (global positioning system) tracking data. While CHAMP is a single satellite, GRACE consists of two satellites on identical orbits of which the distance between the two is measured to high accuracy by a microwave communication link. Two of the most recent high resolution models of the Earth’s gravity field derived from these data include GGM02C (Tapley et al. 2005) and EIGEN-CG03C (Reigber et al. 2005). GGM02C is based upon GRACE tracking data combined with terrestrial and altimeter based surface measurements and is valid to degree 200 (this can be augmented to degree 360 by using the EGM96 coefficients). In contrast, EIGEN-CG03 is valid to degree 360 and additionally makes use of tracking data obtained from the CHAMP mission.

Images of the radial gravity anomaly and geoid, as determined from eqs 21 and 22, respectively, are shown in Figure 1 for the model EIGEN-CG03C. For both images, the zonal degree-2 term that is primarily a result of the rotational flattening was set to zero, and the fields were evaluated at a reference radius of 6378.1 km. (The shape of a flattened ellipsoid is well approximated by the degree-2 zonal harmonic.) The largest gravity anomalies are seen to be correlated with topography (such as trenches and seamounts), and the geoid height is found to vary by about 200 meters. Errors in the geoid and gravity field are estimated to be approximately 30 cm and 8 mGal, respectively.

3.1.3 Spectral analysis

A spherical harmonic model of the Earth’s shape was constructed by adding the EGM96 and WGS84 geoid and ellipsoid, respectively, to the model SRTM30PLUS, and expanding this grid data set to degree 359 using the method of Driscoll and Healy (1994) (this model is here designated as SRTMP359). Spectral and cross-spectral properties of this model and the EIGEN-CG03C potential field are plotted in Figure 2. As demonstrated in the left panel, the power spectrum of the geoid is about 5 orders of magnitude less than that of the topography, which is a reflection of the low amplitudes of the geoid undulations present in Figure 1. The (calibrated) error spectrum of the potential model demonstrates that the coefficients are well determined at low degrees, with uncertainties gradually increasing to a near constant value close to degree 100. As a result of the ~400 to 500-km altitude of the GRACE and CHAMP satellites, the contribution to the gravity field from the orbital tracking data is necessarily limited to degrees less than about 100; the higher-degree terms are constrained almost entirely by the surface measurements.

The admittance and correlation spectra between the
Gravity and Topography of the Planets

gravity and topography are plotted in the right panel of Figure 2. The correlation for many of the lowest degrees is seen to be small, and in some cases negative. Beyond degree 12 the correlation is seen to be relatively constant with a value of \(\approx-0.6\) to about degree 200, at which point it begins to decrease with increasing degree. This degree similarly corresponds to an inflection point in the admittance spectrum. If the surface topography were completely uncompensated, which should be a good approximation beyond degree 200, then the admittance would have a near-constant value of \(2\pi\mu G\), or 42 mGal km\(^{-1}\) times the density in \(\text{g cm}^{-3}\). The lower value that is observed is a consequence of the fact that the gravity and topography are not perfectly correlated. The decrease in the correlation and admittance beyond degree 200 could be a reflection of the poor resolution of the global gravity field at high degrees, a consequence of near-surface lateral density variations, or the attenuation with height of gravity anomalies that are measured on a flattened ellipsoid but calculated on a spherical surface.

3.2 Venus

3.2.1 Topography

The planet Venus possesses a dense atmosphere and is perpetually enshrouded by opaque clouds of sulphuric acid. In order to obtain measurements of the surface, it is necessary to make use of electromagnetic frequencies, such as microwaves, where the atmosphere is transparent. Surface elevations of Venus have been measured from orbit using radar altimeters onboard the missions Pioneer Venus Orbiter, Venus 15 and 16, and Magellan. Of these, the Magellan spacecraft, which was in orbit between 1990 and 1994, collected the highest resolution measurements on a near-global scale (for a detailed description, see Ford and Pettengill 1992).

As a result of the elliptical orbit of the Magellan spacecraft, the spatial resolution of the elevation measurements varied between 8 × 10 km at periapse to 19 × 30 km at the north pole (Rappaport et al. 1999). Over 4 million range measurements were ultimately collected, and these were used to construct a 5 × 5 km gridded elevation model. With the exception of a few relatively minor data gaps, coverage of the planet is fairly uniform. Though the range measurements are estimated to have an accuracy of less than 10 meters, uncertainties in the spacecraft orbit at the time of initial processing were sometimes much greater, especially during superior conjunction. The most recent gravity model of Konopliv et al. (1999) has considerably improved the spacecraft navigational errors, and these improved orbit predictions have been used by Rappaport et al. (1999) in a complete reprocessing of the altimetry data set (archived as GTDR3.2). Horizontal uncertainties in the footprint locations are insignificant in comparison to the footprint size, and the RMS radial uncertainty is estimated to be less than 20 meters.

An image of the GTDR3.2 topography model of Venus (derived from the 360 degree spherical harmonic model of Rappaport et al. (1999)) is shown in Figure 3, where it is referenced to the geoid. While the hypsometry of Venus is unimodal (e.g., Ford and Pettengill 1992; Rosenblatt et al. 1994), in contrast to that of the Earth which is bimodal, Venus can be broadly characterized by its low-lying plains, “continental” plateaus, and volcanic swells. The most prominent highlands include Aphrodite Terra, which lies along the equator, and Ishtar Terra, which is located at high northern latitudes. Ishtar and Aphrodite Terra differ in that the former is flank by high elevation mountain ranges. Isolated domical volcanic provinces that possess prominent rift valleys include Atla (0° N, 200° E) and Beta (25° N, 280° E) Regions. The highest topographic excursion corresponds to Maxwell Montes, located in Ishtar Terra, which reaches more than 10 km above the surrounding plains. (Maps with feature names for Venus, Mars, and the Moon can be found at the appropriate web address in Table 1).

3.2.2 Gravity

Models of the gravity field of Venus have been constructed through the analyses of tracking data from the Pioneer Venus Orbiter and Magellan spacecraft (for a review, see Sjogren et al. 1997). The orbit of the Pioneer Venus spacecraft was highly eccentric, and possessed periapse altitudes as low as 150 km near the equator. The Magellan spacecraft was initially on an eccentric orbit as well, but through the technique of aerobraking during the gravity mapping phase of the mission, the orbit was transformed to a more circular

**Figure 2.** Power and cross-power spectra of the Earth’s gravity and topography. (left) Power spectra of the topography (SRTMP359), geoid (EIGEN-CG03C), and calibrated geoid error. (right) Gravitational admittance and correlation spectra of the two fields.
Figure 3. (top) Global topography of Venus derived from the 360 degree spherical harmonic model of Rappaport et al. (1999) referenced to geoid. (middle) Radial free-air gravity, evaluated at a radius of 6051 km, obtained after truncating the spherical harmonic coefficients of MGNP180U beyond degree 65. (bottom) First-order geoid obtained from the same coefficients as the radial gravity field. All images are in a Mollweide projection with a central meridian of 60° E longitude and are overlain by a gradient image derived from the topography model.
one, with periapse and apoapse altitudes varying between 155–220 and 350–600 km, respectively.

The most recent model of the Venusian gravity field is the 180th degree JPL (Jet Propulsion Laboratory) model MGNP180U of Konopliv et al. (1999). Because of computational constraints at the time, this model was constructed in three phases. In the first step, a model to degree 120 was generated using the full unconstrained covariance matrix and a spatial a priori that depended on the degree of the gravitational accelerations (such models are labeled SAAP for Surface Acceleration A Priori). The second step used this model as the nominal solution, and then solved for the coefficients from degree 116 to 155 using the same spatial constraint. For the third step, the coefficients were determined from degree 154 to 180, but instead of using a spatial constraint, the spherical harmonic coefficients were biased towards a global power law (i.e., a “Kaula rule”). Future models could be improved by performing the inversion in a single step. As a result of the spatial constraint that was employed in the first two steps, the spatial resolution of the model varies dramatically with position on the surface. While spectral resolutions approaching degree 180 may be realized close to the equator, other regions possess resolutions as low as degree 40 (see figure 3 of Konopliv et al. 1999).

Images of the MGNP180U gravity field and geoid are presented in Figure 3, evaluated at a radius if 6051 km, where the spectral coefficients have been truncated beyond degree 65. As a result of the slow retrograde rotation of Venus, there is no appreciable rotational flattening of the planet, and the $J_2$ potential coefficient is thus here included. These plots show that most gravity and geoid anomalies are highly correlated with the surface topography. The largest gravity anomalies are associated with the volcanoes Maat and Ossa Mons in Atla Regio, with values reaching about 270 mGal. The high elevations of Maxwell Montes, Beta Regio, and numerous smaller volcanic provinces, are also seen to possess significant anomalies. Uncertainties in the radial gravity are typically 10 mGal at the surface, but can be as high as 50 mGal in places.

Like the Earth, the geoid undulations of Venus possess a dynamic range of only ~200 meters. The largest geoid anomalies correspond to the volcanic swells of Atla and Beta Regio, and the continental regions of Aphrodite and Ishtar Terra. It is also seen that the plains with the lowest elevations possess negative geoid anomalies. Uncertainties in the geoid are typically 1 meter, but can reach values as high as 4 m.

3.2.3 Spectral Analysis

Power spectra of the Venusian topography (GTDR3.2) and geoid (MGNP180U) are shown in the left panel of Figure 4. These are similar to those of the Earth, with the exception that the amplitudes of the degree-1 and -2 topographic terms for Venus are relatively smaller. On a log-log plot, a change in slope of the topographic power spectrum is seen to occur near degree 100 (Rappaport et al. 1999), but it is not clear if this feature or real or not. Possible explanations for this include inaccuracies in the employed spherical harmonic transform algorithm, or artifacts related to the method of filling data gaps. The error spectrum of the geoid is seen to greater than the geoid itself for degrees greater than 65.

While the global values of the potential coefficients are generally unreliable beyond this degree, it should be noted that the spatial resolution of the gravity field is a strong function of position on the surface. Discontinuities in the error spectrum are artifacts of solving for the potential coefficients in three separate steps.

The spectral admittance and correlation functions for the gravity and topography, plotted in the right panel of Figure 4, are seen to differ significantly from those for the Earth. The admittance is found to possess values between ~30 and 50 mGal/km for degrees up to degree 100, whereas for the Earth, the admittance linearly increases from ~0 to 30 mGal/km at degree 100. The correlation between the gravity and topography fields is also significantly higher for degrees less than 40 than it is for the Earth. Nevertheless, beyond degree 60, the correlation and admittance are seen to linearly decrease with increasing degree, which is a result of the poor determination of the global potential coefficients. It is of note that both the admittance and correlation for degree 2 are significantly smaller than the neighboring values. As these are unaffected by the slow retrograde rotation of Venus, these low values may demand an origin that is distinct from the higher degrees.

Because the Pioneer Venus Orbiter and Magellan spacecraft were on near polar orbits, the gravity field is better determined for the near-sectoral terms. Sectoral terms correspond to when $|m| = l$, and the corresponding spherical harmonic functions do not possess any latitudinal zero crossings. By considering only those coefficients where $l - |m| < 20$, Konopliv et al. (1999) have shown that both the admittance and correlation between gravity and topography are considerably greater than when considering all coefficients combined. In particular, the correlation function remains close to 0.7 for degrees up to 140, at which point it decrease substantially. Thus, while high-degree localized spectral analyses may be justified on Venus, the fidelity of the spectral estimates will be a strong function of both position, and the spherical harmonic degree and order.

3.3 Mars

3.3.1 Topography

Prior to the 1990s, the best Martian topographic models were constructed by a combination of Earth-based radar data, spacecraft radio occultations, and stereo and photogrammetric observations, all of which suffered from either large uncertainties or a limited spatial extent (for a review, see Esposito et al. 1992). The laser altimeter onboard the Mars Global Surveyor spacecraft (MOLA; Mars Orbiting Laser Altimeter) has since collected an impressive data set that has revolutionized studies of the Martian surface (see Smith et al. 1999; Zuber et al. 2000a; Smith et al. 2001b).

After being inserted into orbit in 1997, MOLA made more than 640 million ranges to the surface over the period of four years. The spot size of the laser at the surface was ~168 m, and these were spaced every 300 meters in the along track direction of the spacecraft orbit. The intrinsic range resolution of the instrument was 37.5 cm, but range precisions decrease within increasing surface slope, and could be as poor as 10 meters for slopes near 30°. While the along track orbit errors are less than the size of the laser
footprint, radial orbit errors could sometimes be as high as 10 meters. Nevertheless, these orbit induced errors could be minimized by the use of altimetric crossovers. Crossovers occur whenever two altimeter ground tracks intersect, and the difference in the two elevation measurements is largely a reflection of errors in the orbit determination. By parameterizing these uncertainties by a slowly varying function, the crossover residuals can be minimized (Neumann et al. 2001). Such a procedure was capable of reducing the rms crossover residuals from about 8.3 to 1.8 m. Using these methods, it has been possible to measure temporal variations in CO$_2$ snow depth that can reach 2 meters in the polar regions (Smith et al. 2001a).

The topography of Mars (as determined from the 90th degree spherical harmonic model Mars2000 (Smith et al. 2001b)) referenced to the geoid (calculated to second-order accuracy) is displayed in Figure 5. The most remarkable features are the dichotomy in elevations between the northern and southern hemispheres, and the regionally high elevations of the Tharsis volcanic province which is centered at (0° N, 100° W). These two features give rise to a 3.3 km offset of the center of figure from the center of mass that is directed toward (64° S, 99° W), of which the longitudinal offset is directed towards the Tharsis province. In addition to these long wavelength features, there is also an ~20 km difference between the polar and equatorial radii that is principally a result of the planet’s rotational flattening.

Other major topographic features include the giant impact basins Hellas (40° S, 65° W), Argyre (50° S, 40° W) and Isidis (15° N, 85° E), the Elysium volcanic province (25° N, 145° E), the rift valley Valles Marineris, and the prominent volcanoes that are superposed on the Tharsis province. The highest elevation corresponds to the volcano Olympus Mons which rises almost 22 km above the surface.

3.3.2 Gravity

The gravity field of Mars has been successively improved by tracking data obtained from the Mariner 9, Viking 1 and 2, Mars Global Surveyor (MGS), and Mars Odyssey missions. A major improvement in the gravity models came with the acquisition of data from the MGS mission (see Yuan et al. 2001; Lemoine et al. 2001). This spacecraft was in a near-polar orbit, and during the early portion of the mission when the orbit was highly elliptical, tracking data from altitudes as low as 170 km were acquired at latitudes between 60° and 85° N. Through the technique of aerobraking, the spacecraft was put into a near-circular mapping orbit with periapse and apoapse altitudes of 380 and 450 km, respectively.

The most recent and highest resolution gravity model of Mars is the JPL 95th degree model JGM95J01 (Konovalov et al., submitted manuscript). This model employs MGS and Mars Odyssey tracking data, in combination with surface tracking data from the Pathfinder and Viking landers. In the absence of a priori constraints, inversions for the global spherical harmonic coefficients give rise to an unrealistic power spectrum beyond degree 60. In order to obtain a higher resolution model with realistic power, the JGM95J01 model was biased towards an a priori power law for degrees greater than 59 by use of a Kaula rule.

An image of the JGM95J01 radial gravity field is plotted in Figure 5 where the spherical harmonic coefficients have been truncated beyond degree 75, and after having set the $J_2$ term to zero. Clearly visible are the large positive anomalies associated with the volcanoes in the Tharsis plateau, and a negative gravity moat that surrounds this plateau (Phillips et al. 2001). Large positive anomalies are also evident for some of the largest impact basins, such as Isidis, Argyre, and the buried Utopia basin (45° N, 110° E) that lies in the northern plains. A negative gravity anomaly is clearly associated with the Valles Marineris rift valley, and negative anomalies surrounding some mountains and volcanoes seem to indicate a flexural origin. Uncertainties in the radial gravity are typically XXX mGal.

The Martian geoid, as obtained from the model JGM95J01, is shown in Figure 5. The geoid undulations of Mars (after removal of the $J_2$ term) are seen to possess the largest amplitudes among the terrestrial planets, with a dynamic range of over 2.5 km. The signal is clearly symmetric about the Tharsis province, where a central geoid high is surrounded by an annular low. Other geoid highs are associated with the impact basins Isidis and Utopia, as well as the Elysium volcanic rise. Uncertainties in the geoid are typically XXX m.

Figure 4. Power and cross-power spectra of the gravity and topography of Venus. (left) Power spectra of the topography (GTDR3.2), geoid (MGNP180U), and geoid error. (right) Gravitational admittance and correlation spectra of the two fields.
Figure 5. (top) Global topography of Mars (derived from the 90th degree spherical harmonic model Mars2000) referenced to the geoid calculated to second order accuracy. (middle) Radial free-air gravity, evaluated at a radius of 3396 km, obtained after truncating the spherical harmonic coefficients of JGM95J01 beyond degree 75 and setting the $J_2$ term to zero. (bottom) First-order geoid obtained from the same coefficients as the radial gravity field. All images are in a Mollweide projection with a central meridian of 100° W longitude and are overlain by a gradient image derived from the topography model.
3.3.3 Spectral Analysis

The power spectra of the Martian topography (Mars2000) and geoid (JGMJ01) are plotted in Figure 6. In comparison to the topographic power spectrum, the Martian geoid is seen to have greater amplitudes by about two orders of magnitude than both the Earth and Venus. Furthermore, the first 5 degrees of the Martian geoid are considerably greater than would be expected based upon an extrapolation of the higher degree terms. This low-degree signal is likely a consequence of the lithospheric load and deflection associated with the Tharsis province (see Zuber and Smith 1997; Phillips et al. 2001). The error spectrum of the geoid is seen to be larger than the signal for degrees greater than \( \sim 75 \).

The gravitational admittance and correlation are shown in the right panel of Figure 6. The admittance function gradually increases with degree, attaining a relatively constant value beyond degree 30. Beyond degree 65 both the admittance and correlation decrease as a result of the poor resolution of the gravity field. While the shape of the admittance function is somewhat similar to that of the Earth, it is important to note that the amplitudes are considerably larger at high degrees (\( \sim 100 \) in comparison to \( \sim 35 \text{ mGal km}^{-1} \)). Indeed, these large values are comparable to what would be expected for uncompensated topography. One apparent anomaly with the admittance spectrum is the relatively high value of 53 mGal km\(^{-1}\) for the degree three term.

With few exceptions (such as degree 4 and 9) the correlation between the gravity and topography is also seen to be very high, with values between about 0.6 and 0.8. Similar to the Venusian gravity solution, the near-sectoral terms of the Martian gravity solutions are better determined because of the near-polar orbit of the MGS spacecraft. When only these near-sectoral terms are used, the correlation between the gravity and topography is considerably larger at high degrees in comparison to the case shown in Figure 6 (see figure 3 of Yuan et al. 2001).

3.4 The Moon

3.4.1 Topography

The topography of the Moon has been measured by several means, including satellite altimetry, stereo-photogrammetry, and radar interferometry (see Wieczorek et al. in press, for a more detailed review). However, because of the Moon’s synchronous rotation, most early studies were restricted either to the nearside hemisphere, or along the equatorial ground tracks of the Apollo command and service module. While pre-Apollo stereo-photogrammetric studies were successful in obtaining regional topographic models with good relative precision, the long wavelength and absolute accuracies of these models were much poorer.

The Clementine mission, launched in 1994, was the first to measure absolute elevations of the lunar surface on a near global scale (see Zuber et al. 1994; Smith et al. 1997). North-south topographic profiles were obtained between 79° S and 22° N during the first month of this mission, and then between 20° S and 81° N during the second. The absolute accuracies of the obtained surface elevations are about 100 m, the cross-track orbit spacing was about 60 km at the equator, and the minimum along-track shot spacing was about 20 km (1° at the equator corresponds to 30 km). As a result of the non-optimal design of the lidar, however, the electronics often detected many returns, and these needed to be filtered to determine which, if any, were from the lunar surface. The returns from many shots were ultimately discarded, especially over the rougher highlands, leading to the acceptance of a total of 72,548 range measurements. Comparisons with a radar interferometry-derived topographic model of the crater Tycho (Margot et al. 1999a) suggests that a few percent of the accepted Clementine range measurements are erroneous.

As a result of the polar orbit of the Clementine spacecraft, many overlapping images exist in the polar regions under varying viewing conditions. These have been used to construct regional digital elevation models poleward of 60° having a 1-km spatial resolution (Cook et al. 2000; U. S. Geological Survey 2002). While the relative elevations obtained from these studies were tied to the Clementine altimeter data near the outer edges of these models, absolute accuracy is expected to degraded towards the poles. In particular, comparisons with independent regional models of the polar regions based on radar interferometry data (Margot et al. 1999b) show differences of a kilometer or more.

The U. S. Geological Survey (2002) topographic model represents a combination of interpolated Clementine altimeter data and elevation models of the polar regions based on stereo photogrammetry. This model is presented in Figure 7 where it is referenced to the geoid, which includes the static gravitational model LP150Q and the rotational and tidal contributions of eq. 18. The most dramatic feature of the Moon’s topography is seen to be the giant South Pole-Aitken impact basin on the southern farside hemisphere. This impact basins possesses a total relief of over 10 km, and with a diameter of over 2000 km, it is the largest recognized impact structure in the solar system. Other impact basins and craters of various sizes are seen to have shaped the relief of the lunar surface, and the extensive mare basaltic lava flows on the nearside hemisphere, which are relatively younger, are seen to be comparatively smooth. Also of note is that the Moon possesses a 1.9 km displacement of its center of figure from its center of mass in the direction of (8°N, 157°W).

3.4.2 Gravity

The gravity field of the Moon has been determined by analyses of radio tracking data of orbiting spacecraft, which include data from the Lunar Orbiter, Apollo, Clementine, and Lunar Prospector missions. While all data contribute to the lunar gravity models, by far the highest resolution constraints are obtained from the extended Lunar Prospector mission when the spacecraft altitude was lowered to approximately 30 km above the surface (for a detailed discussion, see Konopliv et al. 2001). However, despite this low altitude tracking data, because of the Moon’s synchronous rotation, global models of the lunar gravity field are severely hindered by the lack of tracking data over the lunar farside.

While spacecraft have been tracked approximately 20° over the lunar limb, there is a sizable portion of the lunar surface that lacks direct tracking data. Regardless, as the long term orbits of lunar satellites are influenced by gravity anomalies that are present there, some information can be extracted over these regions when inverting the tracking data. When no a priori constraints are used in constructing the gravity model, the field is found to be completely unreli-
able in an approximately 60° radius “shadow zone” centered on the antipode of the sub-Earth point. Globally, such unconstrained models are only reliable to spherical harmonic degree 15. In order to obtain solutions with reasonable characteristics, it is necessary to bias the spherical harmonic coefficients towards an a priori power spectrum (i.e., by use of a “Kaula rule”). Using such methods, the most recent JPL gravity model LP150Q (Konopliv et al., 2001) has been determined to degree 150. Attempts to obtain regional models on the nearside with a higher resolution can be found in Goossens et al. (2005, in press).

The LP150Q radial gravity field of the Moon (truncated at degree 130) is plotted in Figure 7. The major features of this map include the large positive gravity anomalies associated with the nearside impact basins (colloquially referred to as “mascons”), negative gravity moats that surround some of these basins, and the more noisy and less constrained farside field. Despite the lack of direct farside tracking data, it is remarkable that the inferred gravity anomalies there correlate with large impact basins. Nevertheless, care should be used when interpreting these anomalies as their amplitudes could be muted, and their positions laterally offset. The uncertainties in the radial component of the gravity field are estimated to be approximately 30 mGal on the nearside and can reach up to 200 mGal on the farside.

A plot of the lunar geoid is also shown in Figure 7. In contrast to the Earth, which possesses maximum geoid undulations of ±100 meters, the dynamic range of the lunar geoid is more than 700 meters. When considering phenomenon such as basalt flow directions, it is thus necessary to use elevations that are referenced to the full geoid. Uncertainties in the geoid are estimated to be approximately 4 meters on the nearside and 60 meters on the farside.

Finally, it is noted that the orientation of the Moon is completely described by its three principle moments of inertia, which in turn completely determine the degree-2 gravity coefficients (e.g., Lambeck 1988). For a synchronously rotating satellite, the minimum energy configuration is achieved when the maximum moment of inertia lies along the rotation axis, and when the minimum moment coincides with the Earth-Moon direction. A 180° rotation of the Moon about its rotation axis would be equally stable as its current configuration.

3.4.3 Spectral analysis

A spherical harmonic model of the USGS topography was developed to degree 359 and is here designated as MoonUSGS359. The power spectra of this model, the model GLTM2C (Smith et al., 1997) that is based solely on altimetry data, and the LP150Q geoid and error are plotted in the left pane of Figure 8. Concerning the two topographic models, it is seen that the power spectra of these diverge near degree 25. Careful inspection of how these models were constructed indicates that this is a result of using different methods to interpolate the sparse Clementine data points equatorward of 60° latitude. In comparison to the Earth, the power spectrum of the lunar geoid is seen to be at least an order of magnitude more important when compared to the topography spectrum. The upturn in the geoid spectrum beyond degree 130 is a result of short-wavelength aliasing in the gravity solution, and the error spectrum of the geoid is seen to be greater than that of the geoid itself beyond degree 80. While the global harmonic coefficients should be considered unreliable beyond this degree, it should be recognized that the uncertainty in the gravity field is a strong function of position.

The correlation and admittance spectra for the gravity and topography models are plotted in the right pane of Figure 8. The curves in color represent those obtained from the model MoonUSGS359, whereas the gray curves are for the model GLTM2C. Both correlation curves show that some of the lowest degrees of the gravity and topography are anti-correlated. These same degrees possess negative admittance values, and this is simply a result of the presence of “mascon” impact basins, which are positive gravity anomalies possessing low elevations. Beyond degree 25 it is seen that both the admittance and correlation spectrum obtained from the USGS model are somewhat greater than those from the GLTM2C model. While this is partially the result of the inclusions of high resolution polar topography in the USGS model, it is also likely that this is a consequence of the different interpolation schemes used in generating these models. As a decrease in correlation would be expected for a lower fidelity model, the USGS model should probably be preferred over GLTM2C. The decrease in the USGS admittance spectrum beyond degree 50 is likely to represent a loss of fidelity in both the gravity and topography models.
Figure 7. (top) Global topography of the Moon from the spherical harmonic model MoonUSGS359 referenced to the geoid which includes both the LP150Q gravitational model and rotational and tidal effects. (middle) Radial free-air gravity obtained from the model LP150Q evaluated at a radius of 1738 km after truncating the coefficients beyond degree 130 and setting the $C_{2,0}$ and $C_{2,2}$ terms equal to zero. (bottom) First-order geoid obtained from the same coefficients as the radial gravity field. All images are in a Mollweide projection with a central meridian of 90° W longitude and are overlain by the shaded relief map of Rosiek and Aeschliman (2001). The near- and farside hemispheres are on the right and left halves of these images, respectively.
4 METHODS FOR CALCULATING GRAVITY FROM TOPOGRAPHY

Geophysical investigations that employ gravity and topography data often attempt to fit the observations with those predicted from a model that contain several parameters. For example, lithospheric flexure calculations depend upon several unknowns, including the elastic and crustal thickness, and the density of the crust and mantle. By comparing predicted gravity anomalies induced by the deflection of density interfaces with the observed values, the parameters of such a model can be constrained. While several methods exist for calculating the gravity field related to relief along a density interface, as is described below, this is oftentimes most easily performed in the spherical harmonic domain.

Consider the case where there is relief \( h(\theta, \phi) \) referenced to a spherical interface of radius \( D \), and where the density \( \rho \) between \( h \) and \( D \) depends only on latitude and longitude (when \( h \) is negative, \( \rho \) is considered negative as well). For this situation, it is possible to obtain exact expressions for the corresponding potential coefficients using a technique analogous to that developed by Parker (1972) in the Cartesian domain. The derivation is straightforward (see Wieczorek and Phillips 1998), and relies upon the use of the two identities:

\[
\frac{1}{|\mathbf{r} - \mathbf{r'}|} = \frac{1}{r} \sum_{l=0}^{\infty} \left( \frac{r'}{r} \right)^l \frac{P_l(\cos \gamma)}{r} \quad \text{for } r \geq r', \quad (26)
\]

\[
P_l(\cos \gamma) = \frac{1}{2l+1} \sum_{m=-l}^{l} Y_{lm}(\theta, \phi)Y_{lm}(\theta', \phi'), \quad (27)
\]

where \( P_l \) is an unnormalized Legendre Polynomial, and \( \gamma \) is the angle subtended between \( r \) and \( r' \). (Eq. 27 is commonly referred to as the Legendre addition theorem.) Inserting eqs 26 and 27 into eq. 14, integrating over \( r' \), and expanding powers of the relief in a Taylor series, the potential coefficients of eq. 16, referenced to a radius \( D \), can be shown to be

\[
C_{lm} = \frac{4\pi D^3}{M(2l+1)} \sum_{n=1}^{l+3} \frac{(\rho h^n)_{lm}}{D^n n!} \frac{\prod_{j=1}^{n}(l+j)}{(l+3)}. \quad (28)
\]

The spherical harmonic coefficients of the density multiplied

Table 2. Gravitational and shape constants.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
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<td></td>
</tr>
<tr>
<td>GM</td>
<td>398.6004415 \times 10^{12} m^3 s^{-2}</td>
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<tr>
<td>semi-minor axis</td>
<td>6356.7523142 km</td>
<td>WGS84; National Imagery and Mapping Agency (2000)</td>
</tr>
<tr>
<td>radius of sphere of equal volume</td>
<td>6371.00079 km</td>
<td>WGS84; National Imagery and Mapping Agency (2000)</td>
</tr>
<tr>
<td>( \omega )</td>
<td>72.921510 \times 10^{-6} rad s^{-1}</td>
<td></td>
</tr>
<tr>
<td><strong>Venus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM</td>
<td>324.858592 \times 10^{12} m^3 s^{-2}</td>
<td>MGNP180U; Konopliv et al. (1999)</td>
</tr>
<tr>
<td>Mean planetary radius</td>
<td>6051.881 km</td>
<td>Rappaport et al. (1999)</td>
</tr>
<tr>
<td>( \omega )</td>
<td>-299.24 \times 10^{-3} rad s^{-1}</td>
<td>Konopliv et al. (1999)</td>
</tr>
<tr>
<td><strong>Mars</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM</td>
<td>42.828374568 \times 10^{12} m^3 s^{-2}</td>
<td>JGM95B1; Yuan et al. (2001)</td>
</tr>
<tr>
<td>Mean planetary radius</td>
<td>3389.508 km</td>
<td>Smith et al. (2001b)</td>
</tr>
<tr>
<td>( \omega )</td>
<td>70.8821828 \times 10^{-6} rad s^{-1}</td>
<td>Yuan et al. (2001)</td>
</tr>
<tr>
<td><strong>The Moon</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GM</td>
<td>4.902801076 \times 10^{12} m^3 s^{-2}</td>
<td>LP150Q; Konopliv et al. (2001)</td>
</tr>
<tr>
<td>Mean planetary radius</td>
<td>1737.064 km</td>
<td>MoonUSGS359</td>
</tr>
<tr>
<td>( \omega )</td>
<td>2.6617073 \times 10^{-6} rad s^{-1}</td>
<td>Yoder (1995)</td>
</tr>
</tbody>
</table>
by the relief to the \( n \)th power have the explicit expression (cf. eq. 8)

\[
(\rho h^n)_{lm} = \frac{1}{4\pi} \int_{\Omega} [\rho(\theta, \phi) h^n(\theta, \phi)] Y_{lm}(\theta, \phi) \, d\Omega,
\]

and when the density is constant, eq. 28 reduces to eq. 9 of Wieczorek and Phillips (1998). As a result of the inequality in the identity of eq. 26, this expression for the potential is only valid when the radius \( r \) is greater than the maximum elevation \( D + h \). Extensions, special cases, and alternative forms of this equation have been derived independently several times in the literature (e.g., Chao and Rubincam 1989; Martinez et al. 1989; Rapp 1989; Balmimo 1994; Chambat and Valette 2005).

For the common case where the density \( \rho \) is constant, the potential coefficients are seen to be obtained simply by calculating the spherical harmonic coefficients of the relief to the \( n \)th power. While the sum of eq. 28 is finite, and hence exact, the number of terms grows linearly with spherical harmonic degree. Nevertheless, as each succeeding term is smaller than the previous, in paractice, this sum can be truncated beyond a maximum value \( n_{\text{max}} \) for which the truncated terms are smaller than the resolution of the gravity model.

For certain applications it is sometimes sufficient to use the first order term of eq. 28:

\[
C_{lm} = \frac{4\pi D^2 (\rho h)_{lm}}{M (2l + 1)}.
\]

This expression is commonly referred to as the “mass-sheet” approximation, as the calculated gravity anomaly would be exact if it arose from a spherical interface with a surface density of \( \rho h \). (The higher order terms are referred to as the “finite amplitude” or “terrain” correction.) Using this expression, the radial gravity is seen to asymptotically approach with increasing \( l \) the Bouger slab approximation of \( 2\pi \rho G h \).

The effect of truncating the sum of eq. 28 beyond \( n_{\text{max}} \) is illustrated in Figure 9 for the specific case of determining the Bouguer correction of the Earth, Venus, Mars, and the Moon. The term Bouger correction here refers to the contribution of the potential that results from the mass between the mean planetary radius and the surface. The “true” value of the Bouguer correction was calculated using \( n_{\text{max}} = 10 \), and the maximum difference in the space domain that results from truncating at lower values of \( n \) was calculated on a spherical surface corresponding to the maximum radius of the planet. As is seen, in order to obtain accuracies of a few mGal, at least the first three terms of eq. 28 are required. Utilizing only the first-order term could incur errors of a few hundred mGal for regions with high elevations.

Finally, it is noted that alternative means exist for calculating the theoretical gravity field of a body, and that these may be preferable to the above approach for certain applications. One method developed by Belleguie et al. (2005) is quasi-analytic and allows for the calculation of the potential and gravity field at any point in a body (this is in contrast to the above approach that is only applicable to radii greater than the maximum radius). This method starts by mapping irregularly shaped density interfaces to spherical ones, and then determines the radial derivatives of the potential and gravity field on this surface. Using exact values for the potential and gravity field on an interface exterior to the planet (as obtained from a method similar to eq. 28), these fields are then propagated downwards using a first-order Taylor series approximation. This technique is useful for lithospheric flexure calculations as the net lithospheric load is a function of the potential at the major density interfaces.

A second method for calculating the gravity field is based upon approximating the shape of a celestial body by a polyhedron. Exact expressions for the potential of a homogeneous polyhedron have been derived by Werner and Scheeres (1997), and expressions for the corresponding spherical harmonic coefficients are given in Werner (1997). The benefit of using this approach is that the resolution of the model (i.e., the spacing between vertices) can be varied according to the resolution of the gravity field. An application of this method for determining the interior density of an asteroid is given by Scheeres et al. (2000).

5 CRUSTAL THICKNESS MODELING

It is well known that the modeling of potential fields is non-unique. For our case, eqs 16 and 30 show that any external gravity field can be interpreted as a surface density \( \rho h \) placed at an arbitrary radius \( D \). Nevertheless, by using simplifying assumptions based on geologic expectations, it becomes possible to uniquely invert for parameters related to the interior structure of a planet.

Perhaps the simplest example of such an investigation is the construction of a planet-wide crustal thickness model. In this case, the non-uniqueness associated with potential modeling is removed by assuming that the observed gravity field arises only from relief along the surface and crust-mantle interface (i.e., the “Moho”), and that the density of the crust and mantle are constant. It is furthermore required to assume a mean crustal thickness, or to anchor the inverted crustal thickness to a given value at a specific locale. If lateral density variations in either layer could be constrained by other means, then these could easily be incorporated into the model.
The first step is to calculate the Bouguer correction, which is the contribution to the potential of surface relief referenced to the mean planetary radius. Subtracting this from the observed gravity field yields the Bouguer anomaly, and this is then ascribed to being caused by relief along the crust-mantle interface. To first order, this relief could be determined in the spectral domain by downward continuing the Bouguer anomaly coefficients $C^{BA}_{lm}$ to a radius $D$, and then setting these equal to those predicted from the mass-sheet approximation of eq. 30. However, two additional factors generally need to be taken into account in such an analysis. First, downward continuing the Bouguer anomaly amplifies short wavelength noise that is often present in the observed gravity field. Second, the first-order mass-sheet approximation may not be sufficiently accurate if the Moho undulations are large.

By minimizing the difference between the observed and predicted Bouguer anomalies, as well as an additional constraint such as the amplitude of the Moho undulations in the spectral domain, the Moho relief can be computed via the following equation (see Wieczorek and Phillips 1998):

$$h_{lm} = w_1 \frac{C^{BA}_{lm} M (2l + 1)}{4\pi \Delta \rho D^2} \left[ \frac{R}{D} \right]^l - D \sum_{n=2}^{l+3} \frac{(h^n)_m}{D^m n!} \prod_{j=1}^{n} \frac{l + 4 - j}{(l + 3)} \right],$$

(31)

where $\Delta \rho$ is the density jump across the crust-mantle interface, $R$ is the reference radius of the Bouguer anomaly coefficients, and $w_1$ is a filter that stabilizes the downward continuation procedure. While there is no simple analytic solution to this equation, the relief along the crust-mantle interface can be determined using an iterative approach: First the coefficients $h_{lm}$ are approximated by ignoring the higher-order terms on the right-hand side; then, using this estimate, the higher-order terms are calculated, and a new estimate of $h_{lm}$ is obtained. Examples of crustal thickness models that were obtained using this procedure are shown in Figure 10 for the Moon, Mars and Venus, and the major modeling assumptions specific to each body are described below. It is important to note that these models do not assume that the crust is isostatically compensated; such a hypothesis could be tested for a given model.

For the Moon, it is known that the mare basaltic lava flows are considerably denser than upper crustal materials (~3100 vs. 2800 kg m$^{-3}$), and that these can reach thicknesses of several kilometers within some of the largest impact basins. Thus, when computing the Bouguer anomaly for the Moon, the gravitational attraction of these must be estimated. As a result of the variable spatial resolution of the lunar gravity field, it is also necessary to apply a strong downward continuation filter (see Wieczorek and Phillips 1998) in order to suppress unphysical Moho undulations that arise on the farside. After truncating the potential and topography coefficients beyond degree 85, and assuming an average crustal thickness of 45 km and a mantle density of 3320 kg m$^{-3}$, the Moho relief was iteratively determined using eq. 31. The obtained crustal thickness model displayed in Figure 10 demonstrates that the thickness of the lunar crust could vary from approximately zero beneath some basins to more than 100 km in the highlands (see Wieczorek et al. in press). Neglecting the finite amplitude terms in eq. 31 could give rise to errors as large as 20 km (Neumann et al. 1996).

Crustal thickness models for Mars and Venus are also presented in Figure 10. The model for Mars is an updated version from Neumann et al. (2004) that uses the recent JGM01 gravity model. For this model, the low density of the polar caps, the higher than typical densities of the Tharsis volcanoes, and the gravitational attraction resulting from the core flattening were explicitly taken into account. A mean crustal thickness of 45 km was assumed, and in downward continuing the Bouguer anomaly, a filter was constructed such that the power spectrum of the Moho relief resembled that of the surface. For the Venusian model, a mean crustal thickness of 35 km was assumed, the potential and topography coefficients were truncated beyond degree 60, and densities of 2900 and 3330 kg m$^{-3}$ were used for the crust and mantle, respectively. The inclusion of finite amplitude corrections for Venus only affects the obtained crustal thicknesses by a few kilometers.

6 ADMITTANCE MODELING

In the crustal thickness modeling presented above, the non-uniqueness associated with potential modeling was removed by making certain assumptions about the mean crustal thickness and the density of the crust and mantle. These and other parameters can be estimated if one instead assumes that surface topography is supported by a specific mechanism, such as Airy compensation or lithospheric flexure. Using such a model, the relationship between gravity and topography can be determined, and by comparing to the observed values, model parameters can be estimated. As is described in the following two subsections, two methods are in common use; one is based upon modeling the geoid/topography ratio in the space domain, whereas the other models the admittance and correlation functions in the spectral domain.

6.1 Spatial domain

One method that has proven to be fruitful for estimating the mean crustal thickness of a planet is modeling of the geoid/topography ratio (GTR) in the space domain. This technique was initially developed by Ockendon and Turcotte (1977) and Hasby and Turcotte (1978) for the Earth where it was shown that the isostatic geoid anomaly was approximately equal to the vertical dipole moment of density variations within the lithosphere. For the specific cases of Airy and Pratt isostasy, the ratio between the geoid and topography was found to be proportional to the crustal thickness. This method was derived using a Cartesian geometry, and is strictly valid in the long-wavelength limit.

An alternative approach has been developed in spherical coordinates by Wieczorek and Phillips (1997) where it has been shown that the geoid/topography ratio can be approximated by the expression

$$GTR = R \sum_{l=1}^{l_{max}} W_l Q_l,$$

(32)

where $l_{min}$ and $l_{max}$ correspond to the minimum and maximum spherical harmonic degrees that are considered, $R$ is
Figure 10. Crustal thickness models for the Moon (top), Mars (middle), and Venus (bottom). See sections 5 and 8 for details.
the mean planetary radius, \( Q_l \) is the linear transfer function between the potential and topography coefficients, and \( W_l \) is a weighting function that is proportional to the topographic power of degree \( l \),

\[
W_l = S_{hh}(l) \int_{l_{\text{min}}}^{l_{\text{max}}} S_{hh}(l'). \tag{33}
\]

The underlying assumption of this model is that the geoid/topography ratio is independent of position for a given compensation model, and this has been empirically validated for the highlands of the Moon and Mars for the case of Airy isostasy (Wieczorek and Phillips 1997; Wieczorek and Zuber 2004).

As the power spectra of planetary topography are “red” (i.e., they possess more power at long wavelengths than short wavelengths), eq. 33 shows that the largest contribution to the geoid/topography ratio will inevitably come from the lowest degrees. As an example, approximately 80% of the GTR for the Moon is determined by degrees less than 30. As the topography of the ancient highland crust of a planet is likely to be isostatically compensated at these wavelengths, it is common to employ a model based on the condition of Airy isostasy for these regions. Assuming that the density of the crust is constant, and using the condition of equal mass in crust-mantle columns, it is straightforward to show using eq. 30 that the transfer function between the potential and topography coefficients is

\[
Q_l = \frac{C_{lm}}{h_{lm}} = \frac{4\pi \rho_c R^2}{M(2l+1)} \left[ 1 - \left( \frac{R - T_c}{R} \right)^l \right], \tag{34}
\]

where \( \rho_c \) is the density of the crust, and \( T_c \) is its mean thickness.

In practice, the geoid/topography ratio is determined by fitting the observations to a straight line within a region that is believed to be consistent with the employed model. By using a theoretical plot of the GTR vs. \( T_c \) (obtained from eqs 32–34), the crustal thickness can then be estimated for a given value of \( \rho_c \). Nevertheless, as the GTR is heavily influenced by the longest wavelength components of the gravity and topography, several aspects need to be carefully considered when performing such an analysis.

It is first necessary to ensure that the entire signal of the geoid and topography are governed by the same compensation model. While this can never be completely verified, certain anomalous long-wavelength features can sometimes be identified and removed. For instance, some planets and satellites possess significant rotational and/or tidal contributions to their degree-2 shape, and these signatures can be minimized by setting these coefficients to zero. For Mars, in addition to the degree-2 rotational signature, the longest wavelength components have been affected by the load and flexural response associated with the Tharsis province (see Zuber and Smith 1997; Phillips et al. 2001; Wieczorek and Zuber 2004). Furthermore, as the degree-1 potential terms are zero when the gravity field is referenced to the body’s center of mass, any degree-1 topography that exists may need to be treated separately. Finally, as the GTR is largely determined by the longest wavelength components of the geoid and topography, it is necessary that the region of interest be sufficiently large when regressing the geoid and topography data.

![Figure 11](image1.png)

Figure 11. (top) Free-air admittance, (middle) free-air correlation, and (bottom) Bouguer correlation, for a flexural model with equal magnitudes of applied surface and subsurface loads. Model parameters correspond to the planet Mars, with \( T_c = z = 50 \text{ km}, \rho_c = 2900 \text{ kg m}^{-3}, \rho_m = 3580 \text{ kg m}^{-3}, \text{ and } E = 10^{11} \text{ Pa}. \) Solid lines correspond to the case where the applied surface and subsurface loads have random phases (i.e., \( \alpha = 0 \)), and the dashed lines correspond to the case where these loads are partially correlated.

### 6.2 Spectral domain

Two major shortcomings associated with modeling the geoid/topography ratio are that only a single wavelength-independent parameter is used (the GTR), and the observed value could be biased by long wavelength features that are unrelated to the assumed compensation model (such as latitudinal density anomalies in the mantle caused by mantle con-
vvention). An alternative modeling approach that largely bypasses these concerns is to model the relationship between the gravity and topography for a certain region in the spectral domain. As wavelength-dependent admittance and correlation functions are obtained, in principle, it is possible to invert for several model parameters. The major shortcoming is that the resolution of the gravity and topography becomes increasing poor with increasing degree \( l \). This section describes the basic concepts involved with such a spectral analysis applied on a global scale. In section 7, the technique of obtaining localized spectral estimates will be described.

Let’s presume that the potential and topography coefficients are related via an equation of the form

\[
C_{lm} = Q_{lm} h_{lm} + I_{lm},
\]

where \( Q_{lm} \) is a linear non-isotropic transfer function, and \( I_{lm} \) is that portion of the potential not described by the model, here assumed to be measurement noise. Though the above relationship is inherently non-isotropic, it is often useful to work with the (cross-)power spectra of the gravity and topography fields, \( S_{hh}, S_{gg} \) and \( S_{hg} \), which only depend upon the spherical harmonic degree \( l \). The goal is to fit these three functions to functions obtained from an appropriate model. In order to remove the model dependence of certain nuisance parameters, it is convenient to work with ratios of the three (cross-)spectra. Although such ratios involving powers of these quantities are possible, only two will be independent, and it is traditional to use the admittance and correlation spectra as defined by eqs 24 and 25. If a model describing a planet’s gravity and topography is to be considered successful, then it must satisfy both of these functions. If one or both of these functions can not be fit for a given degree, then this is a clear indication that either the model assumptions are inappropriate for the region being investigated, or the input data sets are not sufficiently accurate.

If one treats the lithosphere of a planet as a thin elastic spherical shell overlying a fluid interior (see Kraus 1967), then a simple relationship exists in the spectral domain between the load on the lithosphere and its deflection (see Turcotte et al. 1981; Willemann and Turcotte 1981; Banerjee 1986). If loading at only a single interface is considered (either at or below the surface), then the transfer function in eq. 35 is isotropic (i.e., independent of \( m \)). For this situation, expressions for the admittance and correlation functions can be schematically written as:

\[
Z(l) = f(p_c, \rho_m, \nu, E, T_c, z, g, R),
\]

\[
\gamma(l) = 1 \text{ or } -1,
\]

where \( f \) denotes a functional dependence on the enclosed parameters. In particular, the admittance function explicitly depends on the crustal and mantle density, Poisson’s ratio \( \nu \), Young’s modulus \( E \), the elastic thickness \( T_c \), the crustal thickness, the depth of the load \( z \), the magnitude of the gravitational acceleration \( g \), and the radius of the planet. For an isotropic transfer function \( Q_{lm} \), it is trivial to show that the degree correlation function (in the absence of noise) is equal to the sign of \( Q_l \). This model has been amended by McGovern et al. (2002) and Belleguic et al. (2005) to include loads applied to and below the surface when the two are linearly related by a degree-independent constant. Such models would include an additional model parameter \( L \), which is a function of the relative magnitudes of the surface and sub-

surface loads. Geologic situations where surface and subsurface loads might be perfectly correlated include isolated volcanoes and impact basins.

An alternative loading model that includes loads applied to and below the surface was developed by Forsyth (1985) in the Cartesian domain (see also Banks et al. 2001). In contrast to models that take the applied loads to be perfectly in phase, he assumed that the phase differences of the applied surface and subsurface loads were random. Such an assumption might be expected to be reasonable for continental crusts where several geologic processes have operated over extended periods of time (such as erosion, sedimentation, and magmatism). In contrast to eq. 37, this model possesses a wavelength-dependent correlation function. A model similar to that of Forsyth (1985) has been derived in spherical coordinates by Wieczorek (manuscript in preparation), and can be schematically described by the following equations:

\[
Z(l) = f(p_c, \rho_m, \nu, E, T_c, z, L, \alpha_1, g, R),
\]

\[
\gamma(l) = f'(p_c, \rho_m, \nu, E, T_c, z, L, \alpha_1, g, R).
\]

As an extension to Forsyth’s model, this formulation allows for an arbitrary phase relationship between these loads that is described by the additional parameter \( \alpha_1 \), which can possess values between 1 and \(-1\). The expectation of this function is given by the expression

\[
\alpha_1 = \frac{\sum_{l=0}^{2l} \left( \cos \Delta_{lm} \right)}{2l+1},
\]

where \( \Delta_{lm} \) denotes the phase difference between the two loads, and \( \langle \cdot \cdot \cdot \rangle \) is the expectation operator. For random phases, \( \alpha \) is zero, and the model degenerates to that of Forsyth (1985). When the loads are perfectly in or out of phase by 0 or 180°, \( \alpha = \pm 1 \) and the model is analogous to that of McGovern et al. (2002) and Belleguic et al. (2005).

Examples of the predicted free-air admittance and correlation functions are shown in Figure 11 for several values of the elastic thickness and phase parameter \( \alpha \). These models were generated using parameters typical for the planet Mars, and the magnitude of the applied surface and subsurface loads were chosen to be equal. As is seen, these curves are strong functions of both the elastic thickness and \( \alpha \), and by considering both the admittance and correlation, it may be possible to separate the effects of the two. The free-air correlation function is seen to possess low values over a restrictive range of wavelengths that is diagnostic of the elastic thickness. Furthermore, the free-air correlation function is seen to always approaches unity at large degrees (\( \ell \geq 100 \)). In practice, if a decline of the free-air correlation is observed with increasing degree, this is usually a good indicator of a loss of fidelity with the employed gravity model. The predicted Bouguer correlation function is also shown for the same model parameters, and this shows a behavior similar to that predicted by Forsyth’s model. While the Bouguer correlation is useful for interpretive purposes, its use is not advocated here because the Bouguer gravity anomaly critically depends upon the value chosen for the crustal density, and this is generally not known.

Finally, it is important to re-emphasize that if a given model of the lithosphere is an accurate description of reality, then it must fit both the admittance and coherence functions. Unfortunately, the vast majority of published investigations
that use Forsyth-like models only employ one or the other; the values of inverted parameters from such studies should hence be considered as unreliable. Notable exceptions include the papers by Forsyth and coworkers (Forsyth 1985; Bechtel et al. 1987; Ebinger et al. 1989; Bechtel et al. 1990; Zuber et al. 1989), Phillips (1994), and Pérez-Gussinyé et al. (2004). Similarly, many published investigations that employ a loading model with only surface or subsurface loads also ignore the correlation function, even though such models explicitly require this to be $\pm 1$.

7 LOCALIZED SPECTRAL ANALYSIS

As the spherical harmonics are global basis functions, the power spectrum as defined by eq. 9 is necessarily representative of the global properties of the function. In geophysics, however, it is reasonable to suspect that the spectral properties of the gravity and topography will vary as a function of position. For example, the elastic thickness may differ among geologic provinces as a result of their unique histories. Alternatively, it might arise that the data are only locally known, and that one would like to estimate the power spectrum based exclusively upon these data.

One way of obtaining localized estimates of a function’s power spectrum is to first multiply the data by a localizing window (commonly referred to as a data taper), and then to expand this windowed function in spherical harmonics (for a detailed discussion in the Cartesian domain, see Percival and Walden 1993). However, as a result of the windowing procedure, the resultant power spectrum will differ from the true value. For the case where the input field is stationary, and the spherical harmonic coefficients are governed by a zero-mean stochastic process, it can be shown that the expectation of the windowed power spectrum is related to the global spectrum by the following relation (Wiewiórowski and Simons 2005):

$$
\langle S_{l \Phi} (l) \rangle = (2l + 1) \sum_{j=0}^{L} S_{\Phi \Phi}(L) \sum_{i=0}^{l+j} S_{j0}(i) \left( \frac{i}{l} \right)^2.
$$

Here, $\Phi$ represents a zonal window bandlimited to degree $L$, $\Phi$ and $\Gamma$ are the windowed fields $h/\Phi$ and $h/\Gamma$, respectively, and the symbol in parenthesis is a Wigner $3-j$ symbol (these are related to the Clebsch-Gordan coefficients, and are proportional to the integral of three Legendre functions). The windowed power spectrum $S_{l \Phi}$ is seen to be related to the global spectrum by a smoothing operation reminiscent of a convolution.

For a localized spectral analysis, the question naturally arises as to what form the localizing window should take. In order to localize the data, it is clear that the amplitude of the window (or its power) should be near zero outside the region of interest. Furthermore, as a result of the convolution-like relationship between the global and windowed spectra, the bandwidth $L$ of the window should be as small as possible in order to limit this spectral smoothing. Slepian and coworkers (see Slepian 1983) previously posed and solved this problem in Cartesian geometry by finding those windows whose power were optimally concentrated in a specified region. Using this same criterion, Wiewiórowski and Simons (2005) solved for those bandlimited windows on the sphere that are optimally concentrated for all colatitudes less than $\theta_0$. This optimization problem reduces to an eigenvalue equation whose solution yields a family of orthogonal data tapers; the quality of the concentration is given by the corresponding eigenvalue. It was shown that the properties of these windows depend almost exclusively on the space-bandwidth product

$$
N_0 = (L + 1) \frac{\theta_0}{\pi},
$$

and that the first $N_0 - 1$ windows were near optimally concentrated. As an example of these functions, the best three concentrated windows corresponding to $\theta_0 = 40^\circ$, $N_0 = 4$, and $L = 17$ are plotted in Figure 12. The extension of this method to arbitrarily-shaped concentration regions is given by Simons et al. (2005).

While a method had previously been used in spherical coordinates where a function is multiplied by a single localization window (Simons et al. 1997), the use of multiple tapers, as originally pioneered by Thomson (1982) in the Cartesian domain, has several key advantages. First, while the energy of any single window will non-uniformly cover the concentration region, the cumulative energy of orthogonal tapers is nearly constant for the region of interest. Thus, an average of spectra obtained from several orthogonal tapers will be more representative of the data than that of a single taper. Second, while it is generally not possible to obtain the expectation of the localized spectrum since there is generally only a single field available for analysis, the spectral estimates obtained from orthogonal tapers are nearly uncorrelated, and their average can be considered as an approximation of the expectation. Finally, by using multiple tapers, it is possible to make an estimate of the uncertainty associated with a given spectral estimate, and for the first $N_0 - 1$ tapers, this decreases as $1/\sqrt{N}$.

In performing a localized spectral analysis, there are several factors that need to be considered. First, it is noted that if the fields $f$ and $g$ of eq. 41 are only known to a maximum spherical harmonic degree $L_f$, then only the first $L_f - L$ windowed spectral estimates are reliable. Second, those localized spectral estimates with degrees less than $L$ possess large uncertainties, making these of little use for geophysical analysis. Third, while a multitaper spectral anal-
ysis is generally preferable to using a single taper, the above
two concerns present serious limitations when working with
the relatively low resolution gravity fields of Venus, Mars
and the Moon. Depending on the size of the concentration
region, it may be infeasible to use the larger bandwidths
that are required for obtaining several well concentrated tapers.

Finally, when comparing model results to observations,
it is emphasized that the two must be windowed in the same
manner (e.g., Pérez-Gussinyé et al. 2004). If the analysis
is performed by generating forward models of the gravity
field using the known topography, then it is only necessary
to localize these in the same manner as the data. Alternati-
vately, if no explicit expression exists for $Q_{\text{tm}}$ (as in the
model of Forsyth (1985) and that presented in section 6.2,
both of which are statistical in nature), then it is necessary
to window the predicted (cross-)power spectra using eq. 41
before calculating the theoretical admittance and correlation
functions (for the Cartesian analog, see eq. 4.2 of Thomson
1982).

8 SUMMARY OF MAJOR RESULTS

8.1 The Earth

The gravity and topography of the Earth have been used ex-
tensively to decipher the rheological properties of the crust
and upper mantle. The literature is voluminous, and the
reader is referred to several reviews in volume 8 of this se-
ries, Watts (2001), and the references in the papers cited be-
low. Here, only a few subjects will be touched upon that
bear relevance to investigations of Venus, Mars, and the
Moon. These include modeling of the elastic thickness of the
oceanic and continental lithosphere, inelastic flexural mod-
eling, and the modeling of dynamic topography and geoid
signatures associated with mantle convection.

Flexural modeling of the oceanic lithosphere is rela-
tively simple in that loading is primarily a result of the con-
struction of isolated shield volcanoes. Elastic thickness esti-
mates have been obtained by modeling the topographic and
gravity signatures of these features, and it is widely accepted
that the elastic thickness is primarily dependent upon the
age of the plate at the time of loading, with $T_e$ being gen-
ernally less than about 45 km (for a review, see Watts 2001).
In particular, a plot of the elastic thickness versus age of the
lithosphere at the time of loading resembles the time depen-
dence of the depth to an isotherm ($\sim 300–600 ^\circ \text{C}$) predicted
from a plate cooling model (see Watts and Zhong 2000). This
suggests that the flexural signature has been “frozen” into
the lithosphere as it cooled and that long term viscoelastic
relaxation has been relatively unimportant. Nevertheless, a
description of the initial short-term subsidence of the litho-
sphere (i.e., the first few 10s of ka) requires the use of a
viscoelastic model, and given the relatively restricted age
range of oceanic lithosphere ($< 200 \text{ Ma}$), it is difficult to dis-
cern if viscoelastic relaxation would be important at longer
timescales. It is important to note that most flexural mod-
ing of features on the other terrestrial planets has been for
loads that were emplaced on the lithosphere over a billion
years ago.

Investigations of the continental elastic thickness have
been more contentious. Part of the difficulty arises because it
is not clear a priori as to the importance of subsurface load-
ning and the phase relationship of the surface and subsurface
loads (see section 7). A loading model was developed by
Forsyth (1985) that took into account both surface and sub-
surface loading under the assumption that the two were un-
 correlated, and application of this method has yielded elastic
thicknesses in the broad range of $5–134$ km (Forsyth 1985;
Bechtel et al. 1987; Ebinger et al. 1989; Bechtel et al. 1990;
Zuber et al. 1989; Pérez-Gussinyé et al. 2004). While there is
a controversy as to whether the values greater than $\sim 25$ km
are reliable (compare McKenzie (2003) with Watts and Burov
(2003)), the premise of this discussion is based upon results
that were obtained using a dubious methodology. In particu-
lar, many studies have modeled only the admittance or co-
herence functions, but not both. If the loading model is a cor-
rect description of reality, and if the input data are reliable,
then both must be satisfied (see section 7). Furthermore, with
the exception of Pérez-Gussinyé et al. (2004), all studies that
have inverted for the elastic thickness using multitaper spec-
tral analysis techniques have done so incorrectly. In particu-
lar, the windowed power spectra from a multitaper analysis
represent a convolution of the true power spectra with that of
the window (see eq. 4.2 of Thomson 1982). Thus, it is
necessary to convolve the theoretical (cross-)power spectra
with that of the data tapers before obtaining theoretical win-
dowed admittance and coherence functions. Regardless, ap-
plication of the multitaper method has convincingly shown
that the elastic thickness of some continental regions is not
always isotropic (e.g., Simons et al. 2000, 2003), which is
an assumption common to most studies.

While the majority of investigations that model flexure of
the lithosphere assume that it is perfectly elastic, elastic
stresses are often predicted to be in excess of the strength
of geologic materials. A simple modification to the elastic
flexure equation that takes this into account is to replace the
elastic bending moment-curvature relationship with one that
is based upon an elastic–perfectly plastic (EP) model of the
lithosphere’s yield strength (e.g., Burov and Diament 1995;
Mueller and Phillips 1995). Here, the strength of the upper
crust is limited by brittle failure, and stresses in the lower
crust and mantle are limited by their ductile strength for
a specified strain rate. Predicted flexural profiles are time-
invariant and can sometimes differ significantly from those
of the perfectly elastic model. As the ductile strength is tem-
perature dependent, these results are sensitive to the assumed
lithospheric temperature gradient.

A more realistic model of lithospheric deformation uses
a time-dependent elastoviscoplastic (EVP) formulation (e.g.,
Albert and Phillips 2000; Albert et al. 2000; Brown and
Phillips 2000). The main advantage of these models is that
the strain rates are explicitly calculated, as opposed to as-
sumed as in the EP models. While the best-fit EP and EVP
flexural profiles can be quite similar, it is not clear a priori
how one should estimate the characteristic strain rate that is
required for the EP model without running a full EVP simu-
lation (Albert et al. 2000). The EVP models show that signif-
ificant decoupling of stresses may occur between the crust and
mantle if the lower crust is sufficiently weak (e.g., Brown
and Phillips 2000). When this occurs, the effective elas-
tic thickness decreases; the exact value is highly dependent
upon the crustal thickness, load magnitude, and assumed
rheology of the crust and mantle. In constrast, when the
lower crust is strong, the maximum achievable effective elastic thicknesses are consistent with the depth of an \(~700~^\circ\text{C}\) isotherm obtained from a lithospheric cooling model.  Flexural modeling of a volcano growing on a cooling lithosphere shows that the effective elastic thickness is “frozen” into the lithosphere shortly after volcanic construction is complete (Albert and Phillips 2000).

Finally, in addition to near-surface crustal thickness and density variations, significant gravity and topography signatures can be generated by dynamic processes in the mantle, such as beneath hot spots and subduction zones.  While there are few, if any, convincing examples of plate subduction on the other terrestrial planets, hot spots similar to the Earth are believed to exist on both Venus and Mars.  Dynamic modeling of plumes shows that the major variable controlling the surface gravity and topography signatures is the depth dependence of the mantle viscosity.  In the absence of a shallow low viscosity asthenosphere, convective stresses generated at depth are efficiently coupled to the surface, generating large signals and large corresponding effective depths of compensation.  However, the inclusion of a shallow low viscosity zone can significantly reduce these signatures, and apparent depths of compensation are found to be significantly shallower (e.g., Robinson and Parsons 1988; Ceuleerne et al. 1988).  Joint inversions utilizing mantle density anomalies from seismic tomography and estimates for the dynamic topography signal imply the existence of a low-viscosity zone somewhere in the upper mantle, and a gradual increase in viscosity with depth by an order of magnitude in the lower mantle (e.g., Panasyuk and Hager 2000).

8.2 Venus

Our knowledge of Venus has dramatically improved since the acquisition of gravity, topography, and SAR imagery by the Magellan mission between 1990 and 1994.  While the size and bulk density of Venus were known beforehand to be similar to that of the Earth, this planet was found to differ dramatically in that it lacks any clear sign of plate tectonics.  A major unanswered question is how this planet loses its internal heat, and whether or not this process is episodic or uniform in time.  Geophysical analyses have been used to constrain the crustal and elastic thickness, and the latter has been used to place constraints on the temperature gradient within the lithosphere.  Reviews concerning the geophysics of this planet can be found in Phillips et al. (1997) and Nimmo and McKenzie (1998).

The crustal plateaus of Venus generally have low-amplitude gravitational and topographic signatures within their interiors, and are potential candidates for being isostatically compensated (one notable exception is Ishtar Terra).  By assuming that the surface topography is compensated at a single interface, Smrekar and Phillips (1991) obtained best-fit apparent depths of compensation (ADCs) for these between 50 and 90 km by modeling Pioneer Venus line-of-sight gravity data.  Using higher resolution Magellan data Grimm (1994) obtained best-fit ADCs between 20 and 50 km for Alpha, Tellus, Ovda, and Thetis Regiones.  These values are plausibly interpreted as representing the crust-mantle interface, especially when considering that the crustal thickness at the mean planetary radius would be thinner given the high average elevations associated with the above study regions.  An analysis of geoid/topography ratios by Kucinskas and Turcotte (1994) found zero-elevation crustal thickness of 50±7 and 65±13 km for the crustal plateaus of Ovda and Thetis Regions, respectively, consistent with the above mentioned studies.  If any portion of the geoid and topography were to result from Pratt or thermal compensation, the obtained crustal thicknesses would represent an upper bound.  A spectral admittance study by Phillips (1994) (described below) obtained a slightly thinner crustal thickness of 30±13 km for the region of Atla Regio.

An addition constraint concerning the thickness of the Venusian crust is related to its compositional buoyancy.  In particular, if the crust were basaltic in composition, then this material should undergo a phase transition at high pressure to the more dense mineral assemblage of eclogite.  This material could potentially delaminate from the crust as a result of its high density, and the depth of this phase transition might thus constrain the maximum achievable crustal thickness.  For a MORB composition, the eclogite phase transition is predicted to occur at depths of \(~70\) to 120 km (e.g., Ghent et al. 2004) for linear temperature gradients of 5 and 15 K km\(^{-1}\), respectively.  Inspection of the crustal thickness map in Figure 10 (which is based upon the premise of an average crustal thickness of 35 km) shows that crustal thicknesses near 70 km exist only in the highland plateaus of Ishtar Terra, and Ovda and Thetis Regions, suggesting that crustal delamination could have occurred in these regions.

In contrast to the majority of the highland plateaus, large apparent depths of compensation and geoid/topography ratios have been found for the the volcanic rises (Smrekar 1994; Kucinskas and Turcotte 1994) and Ishtar Terra (Grimm and Phillips 1991; Hansen and Phillips 1995).  Such values are not consistent with compensation occurring solely by crustal thickening, but require some form of dynamic support from the mantle via stresses induced by mantle plumes or convection (e.g., Vezolainen et al. 2004).  If a low viscosity asthenosphere were present at shallow mantle depths, as is the case of the Earth, the predicted GTRs and ADCs would be considerably smaller than measured as a result of the decoupling of stress between the lithosphere and mantle (e.g., Kiefer et al. 1986; Kiefer and Hager 1991).  These results seem to imply that in contrast to the Earth, Venus lacks a low viscosity zone, which is most likely a result of a volatile-poor mantle.  A strong coupling of stresses between the lithosphere and mantle is the likely cause of the high correlation between gravity and topography for the lowest spherical harmonic degrees (see Figure 4).

Elastic thickness estimates have been obtained for a variety of features based exclusively on topographic profiles that are indicative of flexure.  The benefit of using topography alone is that small features can be investigated that are not resolved in the current gravity model.  Elastic thicknesses of 11–25 km have been obtained by modeling the Freija Montes foredeep (Solomon and Head 1990; Sandwell and Schubert 1992), and \(~10–60\) km for potential flexural bulges outboard of coronae (Sandwell and Schubert 1992).  Additional features modeled by Johnson and Sandwell (1994) yield elastic thicknesses of 10–40 km, and potential subduction related sites possess a range of 6–45 km (Schubert and Sandwell 1995).  Predicted stresses are largest where the plate curvature is greatest, and faulting is generally visible in the Magellan SAR imagery at these locations.
Modeling by Barnett et al. (2002) yielded best-fit elastic thicknesses that are consistent with the above studies. Modeling the location of concentric faulting around Nyx Mons (a volcano in Bell Regio) implies a best-fit elastic thickness of ~50 km (Rogers and Zuber 1998). It is important to note that the assumption of a perfectly elastic rheology may be grossly inappropriate for some features. For instance, the magnitude of the flexure-induced bulge south of Artemis Chasma implies that significant yielding has occurred within the lithosphere, and inelastic modeling by Brown and Grimm (1996) shows that a significant compressive in-plane force is required at this locale.

The elastic thickness has also been estimated for various regions of Venus through a combined analysis of gravity and topography data in the spectral domain. Unfortunately, with the exception of one study, these investigations have only fit the admittance or coherence functions, but not both simultaneously (e.g., McKenzie 1994; Smrekar 1994; Simons et al. 1994, 1997; McKenzie and Nimmo 1997; Smrekar and Stefan 1999; Barnett et al. 2000, 2002; Lawrence and Phillips 2003; Smrekar et al. 2003; Hoogenboom et al. 2004, 2005). While the conclusions of these investigations may be correct, the robustness of the inverted parameter values, as well as the fidelity of the gravity model as a function of wavelength, is difficult to assess. The exception is that of Phillips (1994) who investigated the lithospheric properties of Atla Regio, which is believed to be an active hotspot based on its geomorphology and previously determined large apparent depths of compensation. Using the loading model of Forsyth (1985), which assumes uncorrelated surface and subsurface loads, it was shown that a single mode of compensation could not explain the entire wavelength range of the admittance and coherence functions. An inversion utilizing only the short wavelengths yielded a crustal thickness of 30±13 km and an elastic thickness of 45±3 km. While surface loading by the volcanic constructs in this area dominates, about 10% of the load is required to be located at shallow depths within the crust. For the long-wavelength range, only the depth of the subsurface load was well constrained with a value near 150 km, and the elastic thickness was constrained only to be less than 140 km.

Finally, by using the obtained elastic thicknesses, or by forward modeling of inelastic flexure, it is possible to place constraints on the crustal temperature gradient at the time of loading. The basic approach is to match the bending moment implied by the elastic model to that predicted by an inelastic rheology (McNutt 1984). While the obtained temperature gradient estimates lie in the rather broad range of 3–26 K km⁻¹ (Sandwell and Schubert 1992; Johnson and Sandwell 1994; Phillips 1994; Brown and Grimm 1996; Phillips et al. 1997), the majority of these lie on the low end, between ~4 and 10 K km⁻¹. This is considerably lower than the expected Earth-scaled temperature gradient of ~15 K km⁻¹ (e.g., Phillips 1994), especially when considering that some of these estimates were obtained where an underlying mantle plume might be expected. While such calculations are critically dependent on the validity of the inelastic strength model, the assumed strain rate, and the depth dependence of temperature, these results seem to imply that the background heat flow of Venus is much less than would be expected by analogy to the Earth. Such an interpretation is consistent with a model in which the Venustian lithosphere formed catastrophically ~500–1000 My, and has since been conductively cooling (cf. Parmelee and Hess 1992; Turcotte 1995; Morelli and Solomatov 1998). However, such a model is not required, or even preferred, by the cratering history of the Venustian plains (Hauck et al. 1998).

8.3 Mars

Following the acquisition of high resolution gravity and topography data from the Mars Global Survey and Mars Odyssey missions, a number of studies have been published bearing on the crustal and lithospheric structure of Mars. These investigations have placed constraints on the thickness of the Martian crust, the crustal density, and the elastic thickness, and also imply the existence of dynamic support of topography and buried mass anomalies. Reviews concerning the gravity, topography and crust of Mars can be found in Esposito et al. (1992), Banerdt et al. (1992), Zuber (2001), Wieczorek and Zuber (2004), and Nimmo and Tanaka (2005).

The average thickness of the Martian crust has been constrained by the analysis of geoid/topography ratios over the ancient southern highlands. After removing the long-wavelength flexural and load signatures associated with the Tharsis province, a zero-elevation thickness of 57 ± 24 km was obtained under the assumption of Airy isostasy (Wieczorek and Zuber 2004). This range of values is consistent with estimates based upon the viscous relaxation of topography (Nimmo and Stevenson 2001; Zuber et al. 2000a) and geochemical mass-balance arguments, both of which require the crust to be less than 100 km thick (see Wieczorek and Zuber 2004). Crustal thickness modeling further requires the mean thickness of the crust to be greater than 32 km.

Assuming a mean crustal thickness of 45 km, a global model of crustal thickness variations has been constructed by Neumann et al. (2004) (see Figure 10). If the assumption of a constant density crust is correct, then the crust of the southern highlands is predicted to be thicker by about 30 km than the northern lowlands. However, if the northern lowland crust is denser than the southern highlands, as implied by the results of Belleguic et al. (2005), then the actual crustal thickness difference could be significantly less. The Tharsis province is seen to possess a relatively thick crust, indicative of prolonged volcanic construction, whereas the crust beneath the major impact basins is considerably thinned, and in some places nearly absent.

Localized spectral admittance and correlation spectra have been modeled in spherical coordinates for various regions using the techniques of Simons et al. (1997) and Wieczorek and Simons (2005). In the investigations of McGovern et al. (2002, 2004) and Belleguic et al. (2005), a thin elastic spherical shell loading model was employed that depended upon the shell’s elastic thickness, the load density, the crustal density, and the ratio of the magnitudes of subsurface and surface loads, which were assumed to be in or out of phase by 0° or 180°. When the load density differs from that of the crust, the methodology of Belleguic et al. (2005) is superior, and their results are here summarized.

Of all the parameters considered by Belleguic et al. (2005), the load density of the major Martian volcanoes was found to be the best constrained with a value of 3200±100
kg m\(^{-3}\). This range is consistent with density estimates of the Martian meteorites, which are thought to be derived from these regions based on their young ages, after the inclusion of a few percent porosity. Elastic thickness estimates are somewhat variable, but were found to lie between about 50 and 100 km when only surface loads were considered. However, when both surface and subsurface loads were modeled, only upper and lower bounds could be specified for most regions. The crustal density was constrained only beneath the Elysium rise (which is located in the northern lowlands), and was found to be identical to the density of the superposed load. Based on rock compositions at the Mars Pathfinder site, Neumann et al. (2004) have suggested that the southern highland crust could possess a density close to 3000 kg m\(^{-3}\). If this inference is correct, and if the crustal density beneath the Elysium rise is representative of the northern lowlands, then this implies a hemispheric dichotomy in crustal composition. Furthermore, the low elevations of the northern plains could be a (partial) result of Pratt compensation. Finally, this study found that the inclusion of less dense subsurface loads (either compositional or thermal in origin) improved the misfit between the modeled and observed admittance functions.

Elastic thickness estimates for other locales have been determined using a variety of techniques, but these generally contain a larger number of assumptions. Modeling of the geologically inferred flexural moat of the northern polar cap suggests an elastic thickness between 60 and 120 km (Johnson et al. 2000). If the topography of the dichotomy boundary is flexural in origin, with loading in the northern plains, then elastic thicknesses of \(\sim 31-36\) km are implied (Watters 2003). Modeling of 1-D Cartesian admittance functions have been performed by McKenzie et al. (2002) and Nimmo (2002), but the validity of the loading model was not tested by calculating theoretical correlation functions. The gravity and topography of the major Martian volcanoes were also modeled in the space domain by Arkani-Hamed (2000), but the finite-amplitude corrections of the modeled gravity field were not included.

One distinctive feature of Mars is the large geoid and topography signals associated with the Tharsis province (e.g., Phillips et al. 2001). Two possible end-member explanations for this observation are that it is either a result of voluminous extrusive lavas that are partially supported by the lithosphere, or dynamic topography associated with an underlying plume. Visco-elastic modeling of the geoid and topography response to internal buoyant loads implies that a plume is incapable of producing the totality of the observed signals (Zhong 2002; Roberts and Zhong 2004). By modeling the contributions of both surface and plume signals with a method that approximates a visco-elastic response, the degree 2 and 3 geoid/topography ratios imply that a plume can only account for \(\sim 15\) and 25% of the geoid and topography signals, respectively. Using a modified approach that includes all spherical harmonic degrees, Lowry and Zhong (2003) inverted for the relative contributions of surface and internal loads and found that a plume could only account for a maximum of \(\sim 25\) and 50% of the observed geoid and topography, respectively.

Finally, it is noted that buried mass anomalies can be investigated by examination of the residual gravity field after subtraction of an appropriate reference model. For instance, by modeling the gravity field of the Syrtis Major region by surface loading of an elastic shell, an unmodeled localized density anomaly was found beneath this volcanic province. The amplitude of this unmodeled anomaly is consistent with the presence of dense cumulates of an extinct magma chamber (Kiefer 2004). Using a similar technique, buried mass anomalies have also been inferred along portions of the dichotomy boundary (Kiefer 2005).

### 8.4 The Moon

The Clementine and Lunar Prospector missions have significantly improved our knowledge of the Moon’s gravity and topography. Unfortunately, the resolution of the gravity field varies dramatically between the near and farside hemispheres, and the topography derived from the Clementine altimeter is the poorest among the Earth, Venus and Mars. Indeed, the resolution of the nearside gravity field exceeds that of the topography model. Most investigations have concentrated on mapping crustal thickness variations and quantifying the attributes of the nearside impact basins and craters. A comprehensive review can be found in Wieczorek et al. (in press).

The thickness of the lunar crust has been estimated by the analysis of geoid/topography ratios over the nearside highland crust (Wieczorek and Phillips 1997). Assuming that these regions are Airy compensated, updated results presented by Wieczorek et al. (in press) imply an average crustal thickness of 49\pm 16 km. The crustal structure has also been locally constrained by seismic means, primarily beneath the Apollo 12 and 14 stations, but these investigations are not entirely in agreement. Initially, a value of about 60 km was reported by Toksöz et al. (1974), but more recent studies imply thinner values of 45\pm 5 km (Khan et al. 2000), 38\pm 8 (Khan and Mosegaard 2002), and 30\pm 2.5 km (Lognonné et al. 2003). When the elevations of the Apollo stations are taken into account, the measured geoid/topography ratios are most consistent with the recent thin-crust seismic estimates.

By assuming values for the mean crustal thickness, as well as the density of the crust and mantle, it is possible to construct a global crustal thickness model of the Moon (see Wieczorek and Phillips 1998; Wieczorek et al. in press, and section 5). The most notable feature of these models is the dramatic thinning of the crust beneath the large impact basins. This is a natural consequence of the large quantities of material that are ballistically excavated during the impact process (e.g., Wieczorek and Phillips 1999), and it is seen that the depth of excavation reaches several tens of kilometers beneath the largest basins. It seems probable that some basins, such as the Crisium, might even have excavated into the underlying mantle given their inferred near-zero crustal thicknesses. Nevertheless, despite the great size of the giant South Pole-Aitken basin on the farside, it appears that its depth of excavation was relatively shallow, and that \(\sim 20\) km of crustal materials are present there. If the assumption of a constant density crust is correct, then the \(\sim 1.9\) km center-of-mass/center-of-figure offset implies that the farside crust is thicker than the nearside hemisphere by about 15 km. However, global scale variations in crustal composition are known to exist (see Jolliff et al. 2000), and if these affect the crustal density, the hemispheric difference in crustal thickness could be much less.

The largest lunar impact basins (excluding the South
Pole-Aitken basin) are characterized by having low elevations and large positive gravity anomalies, a signature generally referred to as a mascon basin. The positive gravity anomalies are likely a result of both uplift of the underlying crust-mantle interface, and the flexural support of surface mare basalt flows. Based on estimates of the mare basalt thicknesses, which can reach a few kilometers within the central portions of some impact basins, it appears that the crust-mantle interface has, in some cases, been uplifted above its pre-mare isostatic position (e.g., Neumann et al. 1996; Wieczorek and Phillips 1999). This hypothesis is supported by the existence of mascon basins that lack evidence of mare volcanism (Konopliv et al. 1998). Those basins that are in a pre-mare isostatic state appear to be confined to a region of the crust that is enhanced in heat producing elements, and which likely possesses higher temperatures (Wieczorek and Phillips 1999, 2000). In contrast to the largest impact basins, intermediate-sized craters have negative gravity anomalies and generally show some form of compensation (e.g., Reindler and Arkani-Hamed 2001). Only about 15% of the craters in the Reindler and Arkani-Hamed (2001) study appear to be completely uncompensated, or to possess excess negative gravity anomalies due to crustal brecciation. There does not appear to be any correlation of compensation state with crater age or location.

A few studies have attempted to place constraints on the elastic thickness of the Moon using both gravity and topography data (e.g., Arkani-Hamed 1998; Crosby and McKenzie 2005; Sugano and Heki 2004). Most analyses have concentrated on the mascon basins, but unfortunately, the validity of the employed assumptions is often difficult to quantify. A proper analysis requires an assessment of (1) whether or not the mascon basins were in an isostatic (or super-isostatic) state before they were loaded by mare basalts, (2) the geometry and thickness of the mare basalt loads, (3) finite amplitude contributions of the uplifted crust-mantle interface, (4) both the admittance and correlation functions if the analysis is performed in the spectral domain, (5) a loading model that takes account of the surface and subsurface loads and their unknown phase relationship, and (6) the proper diameter of a basin (“main topographic rims” often differ significantly from the more relevant diameter of the excavation cavity (Wieczorek and Phillips 1999)). An alternative method for estimating the elastic thickness is by comparing the location of tectonic features (such as faults and graben) to that predicted by a specified loading model (e.g., Solomon and Head 1980). Detailed modeling of the Serenitatis basin (Freed et al. 2001) suggests that its elastic thickness was about 25 km when the concentric rilles formed, and probably greater than 70 km when the younger compressional ridges formed.

Finally, one curious large-scale feature of Moon is the amplitude of its degree-2 gravity and topography terms. If the Moon were in hydrostatic equilibrium, then the amplitude of the $C_{20}$ and $C_{22}$ terms would be directly relatable to the Earth-Moon separation (cf. eq. 18). The present day magnitudes of these coefficients, however, are much greater than would be expected for equilibrium at the present time. This has led to the suggestion that the equilibrium shape of the Moon was frozen into the lithosphere when it was closer to the Earth early in its orbital evolution (e.g., Jeffreys 1976). If the observed magnitudes are interpreted as a relict equilibrium shape, then the corresponding Earth-Moon separation is about 25 Earth radii (the current separation is about 60 Earth radii) (Lambeck and Pullan 1980). This interpretation is somewhat problematical as the lunar orbit is predicted to have receded beyond this distance in less than ~100 My after the formation of the Earth-Moon system (e.g., Webb 1982). Alternatively, it is possible that this shape is a result of large-scale crustal thickness variations, or lateral variations in mantle density.

9 FUTURE DEVELOPMENTS AND CONCLUDING REMARKS

The gravity and topography fields of the terrestrial planets have become increasingly better characterized since the discovery of lunar “mascons” by Muller and Sjogren (1968). While the early data sets were quite sparse, the gradual accumulation of data with each successive space mission have given rise to near-global gravity and topography spherical harmonic models. Some of the gravity models now possess spherical harmonic bandwidths greater than 100, and future missions will surely lead to vast improvements. With the exception of the Moon, the topography has been measured to an accuracy that exceeds that of the corresponding gravity model.

Not only has the resolution of the planetary data sets continued to improve with time, but so have the analysis techniques. Early investigations were often restricted to analyses of individual 1-D line-of-sight gravitational acceleration profiles. As data coverage became more dense, 2-D regional models were developed that were more often than not analyzed using Cartesian techniques developed for the Earth. Because of the small size of some planetary bodies, such as the Moon, the assumption of Cartesian geometry has been called into question, and spherical analysis methods have proven to be superior. In the past ten years, the full suite of Cartesian gravity-topography analysis techniques have been developed for the sphere, including multi-taper spectral analysis, the rapid calculation of gravity anomalies from finite amplitude topographic relief, and realistic admittance models that take into account surface and subsurface loading with an arbitrary phase relationship. Though the approximation of Cartesian geometry may not incur large errors for some investigations, it is currently just as easy to use a spherical-based method that possess a comparable computational speed.

While much has been learned about the crustal and lithospheric structure of the terrestrial planets, there is still much to be done. In particular, in hindsight it is now clear that many gravity-topography admittance studies have used a methodology that can yield unreliable results. This includes incorrect application of the multitaper spectral analysis methodology, the neglect of either the admittance or correlation function, and the use of a theoretical admittance model that might be an oversimplification of reality. Few studies, even for the Earth, have performed these analyses correctly, and one should be quite skeptical of the majority of elastic thickness estimates that have been published for regions where subsurface loading is important.

It is also important to note that the concept of an “elastic” lithosphere is in actuality a gross oversimplification of
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reality. Because of the ease of generating a time-invariant flexural profile from a load emplaced on an elastic plate, we would like to hope that the obtained “effective elastic thickness” has some meaning. While this might be true for regions where the magnitude of surface and subsurface loading is small, and where inplane forces are absent, it has been demonstrated that the use of a more realistic rheology can yield flexural profiles that sometimes are quite different. Unfortunately, the most realistic elastoviscoplastic models are computationally expensive, and are not currently amenable to a robust inversion procedure using gravity and topography as constraints. While a simpler elastic-plastic formulation could be used in such an inversion, this rheological model utilizes assumptions that might be too simplistic. Nevertheless, it would be appropriate to develop an elastic-plastic loading model similar to the elastic model described in section 7. One benefit of such a model is that it would be possible to invert for the regional heat flow. An additional avenue of future research is to compare the locations of surface faulting with those predicted from elastic, elastic-plastic, and elastoviscoplastic models.

Finally, it is worth mentioning that significant improvements will be made to our knowledge of the gravity and topography of the terrestrial planets. In particular, while the land-based topography for the Earth is now known to high accuracy, there are still gaps near the polar regions that could be filled by data obtained by the orbiting GLAS laser altimeter (e.g., Abshire et al. 2005; Schutz et al. 2005). The soon to be launched satellite GOCE, which contains a gravity gradiometer, will lead to improved models of the terrestrial gravity field. An area of active research for the Earth, but also for the other planets in a more limited sense, is that of measuring and modeling time variable gravity signatures that are primarily the result of hydrologic processes.

In addition to the Earth, spacecraft missions to the other terrestrial planets are bound to yield surprises. The lunar topography will be dramatically improved by the upcoming SELENE and Lunar Reconnaissance Orbiter (LRO) missions. Analysis of data obtained from the SELENE relay satellite, as well as dense altimetric cross-overs from LRO, will furthermore vastly improve our knowledge of the Moon’s farside gravity field. The topography and gravity field of Mercury will be characterized globally for the first time from the Messenger and BePiColumbo missions. In addition, missions are currently being proposed to measure the gravity and topography of bodies in the outer solar system, such as the satellites of Jupiter and Saturn.

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