Shapes of the saturnian icy satellites and their significance

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Abstract

The sizes and shapes of six icy saturnian satellites have been measured from Cassini Imaging Science Subsystem (ISS) data, employing limb coordinates and stereogrammetric control points. Mimas, Enceladus, Tethys, Dione and Rhea are well described by triaxial ellipsoids; Iapetus is best represented by an oblate spheroid. All satellites appear to have approached relaxed, equilibrium shapes at some point in their evolution, but all support at least 300 m of global-wavelength topography. The shape of Enceladus is most consistent with a homogeneous interior. If Enceladus is differentiated, its shape and apparent relaxation require either lateral inhomogeneities in an icy mantle and/or an irregularly shaped core. Iapetus supports a fossil bulge of over 30 km, and provides a benchmark for impact modification of shapes after global relaxation. Satellites such as Mimas that have smoother limbs than Iapetus, and are expected to have higher impact rates, must have relaxed after the shape of Iapetus was frozen.

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1. Introduction

Saturn’s system of satellites includes seven approximately ellipsoidal objects and dozens of smaller ones with irregular shapes. The larger satellites display a wide range of surface features, albedos, and mean densities. Ellipsoidal objects may be equilibrium shapes determined by their mean density, mass distribution, and spin rates (Chandrasekhar, 1969; Dermott, 1979), and as such their shapes may contain information on their interiors. Likewise, departures from equilibrium forms may reveal information on processes that complicate or defeat tendencies to relax to equilibrium shapes. Cassini data permit measurement of the shapes and masses of most of the ellipsoidal satellites sufficiently well to test models of the interior structure and the extent of relaxation.

In this work we first review the method of shape determination and evaluation. Next we report the measurement results for six satellites (Fig. 1). We then examine how close each moon is to an equilibrium shape. Then we view the results in toto, and finally evaluate the significance of departures from equilibrium forms. We do not consider the largest satellite Titan, as ISS cannot detect the satellite’s surface limb and shape measurement requires a global network of control points, which are not yet available.

2. Methods and data

2.1. Shape measurement

The overall shapes are found by measuring limb positions in the ISS images. The process involves these steps: (1) Mea-
sure the coordinates of limbs to $\sim$0.1 pixels in the images by techniques described in Thomas et al. (1998). (2) Remove camera distortions and scale limb positions to distance (now given in km) from an approximate center in the image plane. (3) Test if individual limbs are well fit by ellipses. (4) Combine views from different orientations and test for the best-fit ellipsoid and adjust centers in all the images. (5) Examine residuals from the fit ellipsoid to see if an ellipsoid approximation is appropriate. (6) Compare the ellipsoid to equilibrium forms.

The resolution of the images, in pixels/diameter, is sufficiently good that most of a shape’s uncertainty derives from the topography, i.e., the deviations from perfect ellipsoidal outlines. Topography on the ellipse can bias centering and thus affect the overall solution. The best images would be 360$^\circ$ limb arc views which highly constrain the center. Views that include transits across Saturn, or include Saturnshine on the dark limb, provide data with more than 180$^\circ$ of arc and greatly reduce the centering uncertainties. In the absence of transits or Saturnshine, low phase angles that provide at least 180$^\circ$ of arc are required. Our techniques also require having the entire limb within one ISS frame (1024 $\times$ 1024 pixels). The ellipsoid axes ($a$, $b$, $c$) are found by comparing each image’s limb coordinates to the predicted projected ellipse given the ellipsoid shape and camera orientation and viewpoint relative to the object’s axes (see Dermott and Thomas, 1988) for ellipsoidal projections and fitting ellipses). Residuals are the radial differences in pixels between predicted and observed limb positions.

### 2.2. Evaluation of uncertainties

We use a formal method of uncertainty calculation, checked by other estimates. The accuracy of the limb-finding software can be evaluated by comparing results from images of very different resolution. Enceladus images having better than 2 km/pixel scale and those with 16 km/pixel scale give mean radii differing by 1.3 km. In combination with results from very low-resolution data taken of the Galilean satellites (known sizes), we conclude that uncertainties due to the limb-finding algorithm are $\sim$0.1 pixels. The precision is frequently of order 0.05 pixels. For most fits this uncertainty is small compared to the uncertainty introduced by roughness of the topography. To determine the allowable range of solutions for $a$, $b$, $c$ axes, the residuals calculated in pixels were allowed to increase above the minimum by an unrelated 0.1 pixels, equivalent to the measurement uncertainty. The resulting range of allowed solutions depends upon the image resolutions, limb roughnesses, and spacing of the observed limbs around the object. Uncertainties in ($a$ – $c$) do not equal sums of the uncertainties in $a$ and $c$ because the solutions of the different axes are, to varying degrees, linked in the various data sets. That is, the maximum ($a$ – $c$) is not necessarily the difference of the maximum $a$ and the minimum $c$ allowed.

We have also used partial data sets to evaluate the uncertainties of not employing all of the limb; these errors can cause fit centers to vary, hence affect the fit axes. For Mimas, removing about 10% of the data points from the ends of profiles changed all three fit axes by 0.1 km. For Enceladus the data were also split into those with pixel scales greater than 2 km and those less than 2 km. Solutions with each set were within 0.2 km for all axes, and mean radii varied by only 0.1 km. We conclude that the formal errors listed in Table 1 are reasonable limits on the values measured. The uncertainties reported in Table 1 are those developed from our formal testing of residuals, and should be regarded as 2-sigma uncertainties. They do not account for uncertainties in the envelope correction; however, as noted in the following paragraph, the practical effect of such uncertainties is not significant to our main conclusions.

Because limbs are envelopes over the high topography, we have applied corrections to account for hidden depressions (crater interiors) so that the axes and mean radii are appropri-
ate for mean density calculations. Dermott and Thomas (1988) made the first estimation of this correction for Mimas. We have re-estimated the correction for Mimas (0.7 km), and for the other satellites: Enceladus, 0.15 km; Tethys 0.4 km; Dione 0.3 km; Rhea, 0.3 km; Iapetus 0.4 km. These values are uncertain, but overall estimates should be good to much less than 1 km. A 1-km error for the mean radius of Mimas, for example, would cause a 1.5% change in the mean density. Such a small change in mean density cannot be usefully interpreted geophysically because the constitutive materials and their porosities are uncertain. Effects of uncertainties in this correction on shape parameters \((a - c, F)\) arise only as this parameter varies around the object; these variations are likely smaller than our measurement errors.

2.3. Interior models and supported topography

To evaluate how much shapes depart from matching equipotential surfaces, we use numerical 3-D models of the satellites’ interiors based upon the techniques described in Thomas (1993). These models use 256,320 interior point masses within the specified ellipsoidal shape to simulate homogeneous or 2-layer bodies, and they account for tidal and rotational accelerations. The models give the potential at the surface accurate to an equivalent height of 25 m for 200-km radius bodies, or 1 part in 8000, and the models are sufficiently accurate to show the limitations of first-order linear approximations, such as the slight changes in equilibrium shapes for rapid rotators like Enceladus and Mimas (Dermott and Thomas, 1988, 1994). The change in the potential over the surface is expressed as a dynamic height (Vanieck and Krakiwsky, 1986; Thomas, 1993) by dividing the relative potential by an average gravitational acceleration. This quantity indicates how much relief is supported relative to an equipotential surface, and avoids ambiguities of simply reporting topographic deviations from some shape parameter. For most two-layer models we assume that the core has the same shape (i.e., axial ratios) as the surface. We have also calculated supported topography if the cores are relaxed (shapes in hydrostatic equilibrium) shapes, which would be more spherical than the surface given the higher density of the cores.

Equilibrium shapes are those where the physical surface is everywhere at the same potential, determined by the interior mass distribution and the rotational rate. For satellites in equilibrium, the shape is usually described well by an equilibrium shape factor, \(F = (b - c)/(a - c) = 0.25\) (Chandrasekhar, 1969; Dermott, 1979), where the object rotates about the \(c\) axis, the \(a\) axis points to the primary, and the \(b\) axis is along the orbital motion. For rapidly rotating satellites, this parameter will decrease slightly (Dermott and Thomas, 1988). The value \((a - c)\) is inversely proportional to the mean density, and decreases with central mass concentration. “Equilibrium” has also been used to denote ellipsoidal forms where a non-zero angle of friction might allow topography relative to an equipotential to be maintained (Holsapple, 2004; Sharma et al., 2006) in a rubble-pile constitution. We use equilibrium form to indicate approach to an equipotential surface as the objects we consider are not rubble piles and it is also not clear that realistic rubble objects would maintain the low, uniform friction angles necessary to give good ellipsoidal forms, especially in the face of impact cratering.

Below we use two parameters to show deviations from equilibrium shapes: supported topography and \(\Delta(b - c)\). The supported topography, \(T_s\), is the total range (maximum–minimum) of dynamic heights over the object for the particular shape and interior model used. Uncertainties in \(T_s\) are reported based on maximum and minimum allowed values of the parameter \(F\), or of \((a - c)\), whichever is greater. \(\Delta(b - c)\) is the difference in measured and theoretical \((b - c)\) for the measured \((a - c)\), calculated as the \((F_{\text{obs}} - F_{\text{pred}}) \times (a - c)\), where \(F_{\text{obs}}\) is the observed \(F\), and \(F_{\text{pred}}\) is \(F\) predicted for a homogeneous object. Note that \(T_s\) is calculated for the model ellipsoid and does not reflect short wavelength variations in the actual limb profiles.

In our interior models we simply assume an icy outer shell of density 930 kg m\(^{-3}\), appropriate for water ice with no porosity. Two problems might exist for this assumption: porosity that lowers the density, and other components that would raise it. Because the overall density for Tethys is only 970 kg m\(^{-3}\), it would seem unlikely that common icy materials in the Saturn system much exceed this density. Such a small increase in the mantle density leads to very minor changes in \(T_s\) (39 m for Enceladus).

We use the residuals to the limb fits to characterize the roughness of the objects. These roughnesses are the root-mean square (rms) of the radial residual of each limb point from the best-fit ellipsoid. They may be given as kilometers or as fractions of the body’s mean radius.

3. Shapes

3.1. Overview

Dimensions of six of the saturnian satellites are given in Tables 1 and 2. Table 3 lists supported topography from interior models and the range of surface gravities. Uncertainty in the mean density is a root-sum square of the fractional mass and volume uncertainties. For comparison, we include values of \((a - c)\) if the object were homogeneous, \((a - c)_{\text{h}}\), with the specified mean density. Ground tracks of the limbs are shown in Fig. 2. Limp roughnesses for six satellites are shown in Fig. 3, in terms of km and as fractions of the mean radius.

The distribution of mean densities, 973 to 1608 kg m\(^{-3}\), does not follow a simple radial or size-dependent pattern, as has been known, albeit less precisely, for some time (Campbell and Anderson, 1989; Dermott and Thomas, 1994). To first order, the shapes of Enceladus, Tethys, Dione, and Rhea are consistent with homogeneous, relaxed objects. Such a conclusion for Enceladus, at least, is surprising, and is discussed further below. Mimas is slightly more consistent with a model with a central mass concentration. Iapetus has the most spectacularly out-of-equilibrium shape, more than a 30-km difference from that predicted. Solutions differ in varying degrees from those obtained from Voyager limb data. Differ-
Table 2
Satellite shape parameters

<table>
<thead>
<tr>
<th>Satellite</th>
<th>Mean radius (km)</th>
<th>$\rho$ (kg m$^{-3}$)</th>
<th>$a - c$ (km)</th>
<th>$(a - c)_h$ (km)</th>
<th>$F_{obs}$</th>
<th>$F_{pred}$</th>
<th>$\Delta (b - c)$ (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimas</td>
<td>198.2 ± 0.5</td>
<td>1150 ± 9</td>
<td>16.8 ± 0.6</td>
<td>19.7</td>
<td>0.37 ± 0.03</td>
<td>0.21</td>
<td>2.7</td>
</tr>
<tr>
<td>Enceladus</td>
<td>252.1 ± 0.2</td>
<td>1608 ± 5</td>
<td>8.3 ± 0.6</td>
<td>8.0</td>
<td>0.37 ± 0.04</td>
<td>0.23</td>
<td>1.1</td>
</tr>
<tr>
<td>Tethys</td>
<td>533.0 ± 1.4</td>
<td>973 ± 8</td>
<td>12.9 ± 1.9</td>
<td>14.7</td>
<td>0.28 ± 0.20</td>
<td>0.24</td>
<td>0.5</td>
</tr>
<tr>
<td>Dione</td>
<td>561.7 ± 0.9</td>
<td>1476 ± 7</td>
<td>3.5 ± 1.2</td>
<td>4.9</td>
<td>0.20 ± 0.37</td>
<td>0.25</td>
<td>0.2</td>
</tr>
<tr>
<td>Rhea</td>
<td>764.3 ± 2.2</td>
<td>1233 ± 11</td>
<td>4.1 ± 2.1</td>
<td>2.9</td>
<td>−0.15 ± 0.35</td>
<td>0.25</td>
<td>1.6</td>
</tr>
<tr>
<td>Iapetus</td>
<td>735.6 ± 3.0</td>
<td>1083 ± 13</td>
<td>35.0 ± 3.7</td>
<td>0.01</td>
<td>n/a</td>
<td>0.25</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Note. $\rho$, mean density, determined from masses reported in Jacobson et al. (2006). $(a - c)_h$ is predicted $(a - c)$ for homogeneous model. $\Delta (b - c)$ is $(F_{obs} - F_{pred}) \times (a - c)$.

Fig. 2. Predicted limb data locations. Points show the predicted positions (latitude vs longitude, as measured west of the sub-Saturn longitude; positive latitudes are north) of the limb data on the reference ellipsoids. Gaps exist where images were noisy, especially in sections where Saturnshine illuminated the limb.

ences from the Voyager results in the $(a - c)$ parameter are 0.9 km for Mimas, 3.4 km for Enceladus, and 3.1 km for Tethys (Dermott and Thomas, 1988, 1994; Thomas and Dermott, 1991). The Voyager analyses, apart from using fewer and lower resolution data, apparently had more problems with geometric distortion from the vidicon than was realized. Those distortions are not an issue with the Cassini ISS CCD-based system, and our geometric calibration is in agreement with independent calibration performed by Owen (2003).

Table 3
Supported topography and gravity

<table>
<thead>
<tr>
<th>Satellite</th>
<th>$T_{sh}$</th>
<th>$T_{sd}$</th>
<th>g cm$^{-2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimas</td>
<td>1.87</td>
<td>1.49</td>
<td>5.9–6.5</td>
</tr>
<tr>
<td>Enceladus</td>
<td>0.51</td>
<td>1.20</td>
<td>11.1–11.4</td>
</tr>
<tr>
<td>Tethys</td>
<td>0.77</td>
<td>0.55</td>
<td>14.2–14.6</td>
</tr>
<tr>
<td>Dione</td>
<td>0.54</td>
<td>0.11</td>
<td>23.0–23.2</td>
</tr>
<tr>
<td>Rhea</td>
<td>1.02</td>
<td>0.94</td>
<td>26.2–26.4</td>
</tr>
<tr>
<td>Iapetus</td>
<td>14.3</td>
<td>15.9</td>
<td>22.2–22.4</td>
</tr>
</tbody>
</table>
3.2. Mimas

Mimas is more spherical than it would be if it were a relaxed homogeneous object. However, its shape deviates from an ideal equilibrium form. An equilibrium shape of density 1150 kg m$^{-3}$ at Mimas’ orbital distance from Saturn would have an $(a - c)_b$ of 19.7 km, and an $F$ of 0.21. The $\Delta(b - c)$ for Mimas is 2.7 km. Mimas, if homogeneous, supports 1.87 ± 0.26 km of relief ($T_s$) (Table 3). Because of the non-equilibrium shape, models of the interior with central mass concentrations can reduce the $T_s$ only to ~1.5 km (mantle density of 930 kg m$^{-3}$, and core of density 3500 kg m$^{-3}$). The limbs’ ground tracks (Fig. 2) do not cover the large crater Herschel (135 km diameter, 0° N 110° W); this incomplete coverage contributes to the shape uncertainty. The available information suggests Mimas’s relaxation is incomplete or has been masked at the 1–1.5 km level by density inhomogeneities.

We have compared control-point and limb solutions to evaluate further at what level the shape and the supported topography are significant. The control-point stereogrammetric solution is based upon 127 points, from 749 measurements in 67 images. This solution is not closed at low latitudes because coverage of the sub-Saturn region is limited by Mimas’ orbit being inside that of Cassini. The control points show an ellipsoid within a km of the limb-derived one. The lack of closure of the control-point net may allow some “flexure” in the solution, but it suggests the limb solution is robust to accuracies substantially better than the $\Delta(b - c)$ of 2.7 km.

Does this shape have any relation to viscous relaxation? The rms residuals to the ellipsoid fit are 0.74 km, or ~0.4% of the mean radius. We conclude that the object is an ellipsoid, some-
thing formed by global processes, and not by impacts (localized changes). The limb residuals indicate that Mimas is securely in the group of ellipsoidal objects fundamentally different from Phoebe, and far smoother than Iapetus (Fig. 3).

Relaxation, however, does not mean that an object has completely reached a state where the physical surface matches an equipotential surface. Viscous relaxation takes time (Johnson and McGetchin, 1973; Thomas and Squyres, 1988) and is an asymptotic process. There is the possibility that even with favorable starting conditions, relaxation may not be “completed” before the thermal regime changes (Castillo et al., 2005, 2006). Equilibrium shapes in objects unlikely to creep might be achieved by sedimentary processes, but their apparent lack among most asteroids (Hestroffer, 2004; Holsapple, 2004; Richardson et al., 2005; Sharma et al., 2006) indicates viscous relaxation is the route to equilibrium shapes.

3.3. Enceladus

A differentiated structure has been prominent among ideas for Enceladus’ interior since initial observation of its complex geology (Stevenson, 1982; Ellsworth and Schubert, 1983; Consolmagno, 1985; Ross and Schubert, 1989; Dermott and Thomas, 1994; Kargel and Pozio, 1996). Observation of ongoing activity (Porco et al., 2006; Spencer et al., 2006; Waite et al., 2006; Dougherty et al., 2006; Hansen et al., 2006) and the presence of a water-ice surface covering an object of mean density 1608 kg m\(^{-3}\) indicates viscous relaxation is the route to equilibrium shapes.

Before evaluating the significance of these model results, one of their assumptions must be considered: lateral homogeneity. These models are strictly onion-layer, and assume a uniform density throughout a core or mantle. However, the observed geology of Enceladus has notable lateral variation. The surface shows a huge range of apparent ages (Boyce and Plescia, 1984; Plescia and Boyce, 1985; Porco et al., 2006), and different stages of crater relaxation. The range of crater morphologies suggests different levels of heat flow in different surface regions, which would require significant variations in ice shell porosity and/or composition. The current activity isolated near the south pole, and the distinct polar geologic province (Porco et al., 2006; Helfenstein et al., 2006) also point toward lateral heterogeneity at least a few km in depth. The supported topography of the differentiated model can be reduced by including circum-polar zones of reduced density. For example, a 15% reduction in density of the outer 25 km, from the poles to 56° latitude reduces \(T_e\) by over 200 m. However, putting only one zone of reduced (or increased) density at the south pole increases the supported topography. More complicated arrangements of density would be needed to reduce the \(T_e\) further, but this example illustrates the scale of effects that may be involved.

Does the observed geology and topography indicate particular features that might explain the difference of the ellipsoidal fit from the geoid, and at what level is the actual ellipsoidal fit significant? Profiles of the residuals to the fit ellipsoid show the scale of some of the geological diversity that might be reflected at depth. Latitudinally averaged limb residuals for Enceladus are shown in Fig. 5. The maximum range of global-fit residu-
Fig. 5. Latitudinally averaged limb-fit residuals for Enceladus. (a) All Enceladus data shown by small dots; large symbols are $5^\circ$ averages, error bars are standard deviations. (b) Data from four transit images that show both poles. These data fall close to the 90–270 longitudes.

als reach nearly 2.5 km. The latitudinally averaged values have a range of nearly 900 m. The significance of an ellipsoidal fit (not the range of allowable shapes) may be estimated by the variation of the latitudinally averaged values, which have a standard deviation of 0.21 km, or an effective full range of 0.4 km. Changes of axes (hemispherical wavelength changes) introduce roughly half as much change of $T_s$. Thus, we conclude that it is probably not productive to consider supported topography less than 0.2 km on Enceladus.

Of particular interest in the residual profiles is the south polar region which may be described as a rimmed depression (Fig. 6). The “tiger stripes,” fractures with associated albedo features and the sites of observed plumes (Porco et al., 2006), occupy a region from the pole to about $65^\circ$ S, or the portions of the profiles below the reference ellipsoid. Compressional tectonic features in the region $50^\circ–65^\circ$ S approximately coincide with the elevated portions of the profiles in Fig. 6, and considered with extentional features reaching to the equatorial region are consistent with a global, or at least hemispherical, change in figure of Enceladus where the polar dimension is shortened (Helfenstein et al., 2006). However, the extentional tiger stripe features suggest a later tectonic phase distinct from any global figure change. Conversely, any change in figure is not simply a result of depression at the pole.

The venting may indicate melting at depth (Porco et al., 2006), which would locally increase the density, especially if it also eliminated pore space. The venting might over time remove mass and enhance the depressed part of the feature. The volume of the depression, $\sim 1.3 \times 10^4$ km$^3$, if taken to be the deficit from the reference ellipsoid, would require $\sim 3 \times 10^6$ years to form if produced by the present venting flux of $\sim 150$ kg/s of water vapor (Hansen et al., 2006). The particulate flux is comparable (Porco et al., 2006), thus timescales might be less. However, because the south polar province includes at least as much topography above the reference ellipsoid as below, there is no way to define reliably a “depression” volume.

Nimmo and Pappalardo (2006) proposed that the active region is located at the south pole of Enceladus due to diapir-induced reorientation. Because the $(a - c)$ of Enceladus is appropriate for a relaxed homogeneous object, and is too large for a differentiated one (c axis too small), if reorientation occurred, a decrease in density at depth, with little surface deformation, would be required. Forming a zone of lower density would either require some phase change, or some compensating physical motion (solid state deformation) to occur. Modeling such deformations is beyond the scope of this work.

Returning to Fig. 4, even considering the 200 m significance level, the simple differentiated models do not describe the shape
of Enceladus. Those with irregularly-shaped cores, and perhaps some variation in ice shell densities might be consistent with the shape if the core mean density is less than \( \sim 2200 \text{ kg m}^{-3} \). While equilibration closer to Saturn might explain the shape better, it would still need to support this topography in current conditions. The tectonic patterns suggest polar flattening of an indeterminate amount. If Enceladus were differentiated and relaxed, and then flattened to the present form, it would require effects at depth of nearly hemispherical extent; the amplitude of topography of the south polar tectonic province is only a small fraction of the differences between homogeneous and highly differentiated shapes.

In sum, the shape of Enceladus suggests that if it is differentiated it has a large, low-density core, the core itself might have inhomogeneities in density or shape, and an outer ice shell may be inhomogeneous in density by 10% or more on nearly hemispherical scales. Fully relaxed, radially differentiated, laterally homogeneous models do not explain the shape.

3.4. Tethys

Tethys’ shape is consistent with that of a relaxed object in hydrostatic equilibrium, although the satellite’s roughness (Giese et al., 2006) and the less-than-desirable image-coverage to date create large uncertainties in the results. The supported topography for a homogeneous model is 0.77, +0.74, −0.22 km. Tethys’ shape is thus almost consistent with the interior being homogeneous. The equilibrium shape of any differentiated model differs little from the homogeneous case because the very low mean density requires that any core that is present must be very small. For our standard mantle and core densities of 930 and 3000 kg m\(^{-3}\), Tethys has supported topography of 0.55, +0.79, −0.06 km. The core would constitute 0.06 of the satellite’s mass and have a radius of 145 km.

3.5. Dione

Dione’s shape is consistent with that of a relaxed object, and the \((a−c)\) is marginally consistent with the homogeneous case. The homogeneous model supports 0.54, +0.49, −0.44 km of topography. Our standard core model would support 0.11 km, +0.6 km, and is thus our best differentiated model. (For the standard core model, all shape uncertainties increase the supported topography from the nominal value, thus the single error value.) This model has a core mass ratio of 0.54, and a core radius of 360 km.

3.6. Rhea

Rhea’s \((a−c)\) is consistent with the satellite being in hydrostatic equilibrium, but the placement of limb profiles results in significant uncertainties in the \(a\) axis and in the relative values of the \(b\) and \(c\) axes; the nominal solution has \(c>b\), which would imply lateral inhomogeneities. A homogeneous Rhea would support 1.02, +1.74, −0.16 km of topography. Our standard mantle/core combination has a core mass ratio of 0.36, and supports 0.94, +1.12, −0.71 km of topography.

While the measurements may permit a shape consistent with a relaxed, differentiated structure, the uncertainties also allow for substantially different interior models. For these examples, the uncertainty in \((a−c)\) drives the highest supported topography.

3.7. Iapetus

For decades—even centuries, the major Iapetus puzzle was how the satellite’s leading and trailing sides acquired albedos that differed by a factor of \(\sim 10\). Four years before Cassini’s arrival, Denk et al. (2000), using Voyager images, found a new conundrum: Iapetus has a decidedly non-spherical shape, something not expected given the apparently relaxed nature of objects that are considerably smaller than this large outer moon. Images obtained in the first year of Cassini’s orbital tour have documented this non-spherical shape and have revealed significant global tectonism on Iapetus.

Iapetus is markedly non-spherical; the best-fit triaxial shape is 748.8, 743.2, 712.4 km, with the long axis at \(320^\circ\) W longitude. An oblate spheroid of axes 747.4 by 712.4 km is within the allowed residuals. We treat Iapetus as an oblate spheroid (Table 1). The gap in limbs in the \(200^\circ–280^\circ\) W longitude range, and the low resolution of most images between \(280^\circ\) and \(360^\circ\) W raises some concern about the fit’s accuracy, but subdivisions of the data yield shapes within a few km of our adopted values, and errors would have to be 20 km or more to qualitatively alter the conclusions. The satellite’s density and spin rate predict an axial difference of only \(\sim 10\) m, not the measured difference of 35 km. Because of the absolute value of Iapetus’ limbs roughness (Fig. 3a), we might suspect that Iapetus has never relaxed. However, the relative roughness, less than 1% of the mean radius, Fig. 3b (also see Fig. 1), indicates that Iapetus’ shape indeed is an oblate spheroid, probably a result of relaxation, or approach to relaxation. Such relaxation and subsequent freezing of the shape would have to have occurred at a higher spin rate.

Iapetus has topography that dwarfs that on Enceladus (Fig. 7). Two key departures from the reference spheroid on Iapetus are the equatorial ridge (Porco et al., 2005; Denk et al., 2005) and large craters (Fig. 7). The equatorial ridge is crossed by limb profiles at different locations and at different angles (see Fig. 2). Removing the equatorial ridge portions from the data reduces the equatorial fit axes by 1.2 km.

Iapetus currently rotates synchronously with its orbital period of 79 days. Because of the satellite’s distance from Saturn, despinning in the age of the Solar System has posed some theoretical challenges, requiring a very dissipative interior, with a dissipation factor, \(Q\), <50 (Peale, 1977). Today’s measured shape adds an interesting aspect to this puzzle since the oblate form is consistent with relaxation at a spin period of \(16.4 + 0.9, −0.8\) h for a homogeneous body. (If Iapetus were differentiated with our standard mantle/core densities, the shape would be consistent with a spin period of \(15.2 + 0.8, −0.7\) h.) Furthermore, according to this model, the satellite must have achieved rigidity while at that spin period and have deformed little subsequently. Iapetus, if homogeneous, currently supports 14.3 km of topography; our standard mantle/core model would
Fig. 7. Limb topography on Enceladus (top panels) and Iapetus (bottom panels) at the same vertical scales. Four low-resolution limbs for Iapetus are not included. Each profile is labeled with the corresponding image number. Vertical exaggeration is a factor of 26 for Enceladus, 53 for Iapetus.

instead support 15.9 km of topography. These findings place serious constraints upon any thermal history (Castillo et al., 2005, 2006), which may involve very early heating promoted by CAI’s (calcium–aluminum-rich inclusions), chiefly $^{26}$Al. Re-
Regardless of the details of the thermal history, Iapetus is unique in the relative size of a fossil rotational bulge.

4. Systematics of the Saturn satellite shapes and topography

As a group, do the saturnian satellites suggest common processes of relaxation, a certain level of non-hydrostatic topography, systematic modifications to relaxed objects, or no real pattern of shapes? Figs. 8–10 present three systematic views of the shapes as represented by limb roughness, departures from equilibrium shapes, and supported topography.

The limb roughness describes how well the objects are represented by ellipsoids. Except for Phoebe, the satellites are fit by ellipsoids to well less than 1% of their mean radii. There is a factor of nearly 4 in relative limb roughness between Phoebe and Iapetus, but there is also a factor of 4 between Dione and Iapetus. Other small satellites and asteroids have roughnesses of 2.5–8% (Thomas, 1989). The dominant shaping mechanism for satellites in Fig. 8, except Phoebe, is something other than impacts.

The ellipsoids are compared to equilibrium shapes in Fig. 9. Randomly shaped ellipsoids with \( a > b > c \), would be expected to have a range of \( F \) from 0 to 1. The values are clustered (Fig. 9a) at values close to the theoretical equilibrium ones, and are not well scattered between 0 and 1. The values of \( (a-c) \) and those predicted for homogeneous models are shown in Fig. 9b. Iapetus stands out as the only one far from the prediction. Differentiated models would move the predicted values of \( (a-c) \) in Fig. 9b slightly to the left. As noted above, while differentiated structure would improve the match of predicted with observed \( (a-c) \) for Mimas, it would not significantly reduce the supported topography because of the \( \Delta(b-c) \).

Finally, the \( T_s \) for homogeneous models is shown in Fig. 10. Iapetus here stands as unique, far more so than for its roughness factor, which is the reason we may assign a fossil shape.
Iapetus has apparently preserved its shape from an early, rapid spin. Spin changes for the other satellites, as triaxial ellipsoids, probably would arise from orbital evolution, and as mentioned earlier (see also Dermott and Thomas, 1994) are probably of limited extent. Changes in shape due to differentiation are an additional possibility. Given the uncertainties in some of the shapes, we look here only at Enceladus. At its current orbit, a differentiated (core of density 3000 kg m$^{-3}$) non-triaxial form strongly suggest early relaxation at high spin rate. Only Iapetus has a significant fossil form. Any fossil forms on the other satellites are currently largely obscured by uncertainties in the global shapes and interior configurations.

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Iapetus has apparently retained its shape from very early on, and thus should have an excellent record of the cumulative topographic effects of cratering on old surfaces in the Saturn system. Because the cratering rate for extra-Saturn material increases toward Saturn, Mimas should have experienced a much higher cratering flux (Lissauer et al., 1988). Mimas has a smoother limb than Iapetus, which because Mimas’ surface is almost certainly not subject to significant internally driven modification, leads to the conclusion that its approximate relaxation occurred after Iapetus’ shape was frozen. Such would also be true for the other icy satellites that display limbs much smoother than Iapetus. Certainly for Enceladus and Dione the obvious tectonic effects signify much younger surfaces than that of Iapetus.

5. Summary

All six icy saturnian satellites appear to have approached relaxed, equilibrium shapes at some point in their evolution, but all support at least several hundred meters of global topography. Enceladus’ geology suggests that it is differentiated; lateral variation in the density of an icy mantle would be required to bring its surface close to the globally relaxed form it appears to have. Such inhomogeneity is consistent with other lines of evidence for Enceladus’ interior structure. Iapetus supports a fossil bulge of over 30 km, and provides a benchmark for post global relaxation modification of the shape by impact cratering.

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