Crater topography on Titan: Implications for landscape evolution

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1. Introduction

Unique among the icy satellites, Titan's surface shows evidence for extensive modification by fluvial and aeolian processes (Tomasko et al., 2005; Lorenz et al., 2006, 2008; Stofan et al., 2007). These processes act to change the topography of its surface over time, through fluvial erosion, mass wasting, burial by dunes and submergence in seas. Quantifying the extent of this modification is difficult, since the original, un-eroded surface topography is generally unknown. However, fresh craters on icy satellites have well-known shapes and morphologies, which have been determined from extensive studies of the airless worlds of the outer Solar System (e.g., Schenk, 2002). By comparing the topography of craters on Titan to similarly sized, relatively pristine analogues on airless bodies, we can obtain one of the few direct measures of the amount of modification that has occurred on Titan.

The best analogues for comparison to Titan are Jupiter's moons Ganymede and Callisto. For large craters (formed in the gravity regime), crater size is dependent on gravity, impact velocity, projectile size, and target and projectile density (Holsapple and Housen, 2007). Ganymede and Titan have similar gravity (g~1.4 m/s²), target density (ρ~1 g/cm³), and likely projectile density (ρ~1 g/cm³), and the average impact velocity at Ganymede is twice that at Titan (20 km/s vs. 10.5 km/s, Zahnle et al., 2003). The gravity on Callisto is also similar to that of Titan (g = 1.25 m/s²), and its average impact velocity is somewhat lower than that on Ganymede (v~15 km/s). However, given that the depths of craters on Callisto are almost indistinguishable from those of Ganymede (Schenk, 2002), and the topographic data set that exists for Callisto is somewhat sparser than that for Ganymede, we focus in this paper solely on comparisons to Ganymede.

In addition to target and projectile properties, the subsurface structure of an icy satellite is important to the shape and morphology of craters, since rheological changes at depth influence the depth-to-diameter ratio of large craters (D > 26 km) (Schenk, 2002). This range of diameters coincides with those most likely to be observed on Titan, as models predict that craters with D > 20 km were formed by projectiles large enough to be only minimally disrupted by Titan's extended, thick atmosphere (Korycansky and Zahnle, 2005). In the case of Ganymede and Titan, it appears that their outermost layers (~100 km) are both
dominated by cold water ice. Titan's long-wavelength topography (Nimmo and Bills, 2010) and Cassini Radio Science Subsystem (RSS) gravity measurements (Less et al., 2010) both suggest that Titan has a floating, isotropically compensated ice shell with a mean thickness of ~100 km overlying a subsurface ocean. Ganymede is also thought to possess an H$_2$O-NH$_3$ ocean at ~100 km depth (Spohn and Schubert, 2003).

Cassini RADAR has imaged ~50% of the surface of Titan at resolutions as good as 350 m (e.g., Elachi et al., 2005; Hayes et al., 2011), and in this data set, more than 60 potential craters have been identified (Wood et al., 2010; Neish and Lorenz, 2012). Topographic information for these craters has thus far been difficult to obtain. There is only a limited amount of topographic data on Titan in the form of altimetry and stereo (~2% areal coverage, Kirk et al., 2012). Additionally, altimetry requires nadir pointing, and thus is incompatible with simultaneous synthetic aperture radar (SAR) imaging of the surface. Fortunately, a technique known as 'SARTopo' (Stiles et al., 2009) has been developed that estimates surface heights by comparing the calibration of overlapping SAR beams. The Cassini RADAR instrument has five different antenna feeds (or beams), and data from overlapping beams are acquired nearly simultaneously. Surface height can be computed by maximizing the correlation between the received power and the antenna gain pattern at each point along track in the overlap region. This technique is capable of estimating surface heights for most of the SAR-imaged surface of Titan with ~10 km horizontal resolution and a vertical resolution of tens of meters.

It has extended the area over which co-located topography and SAR imagery is available on Titan by at least an order of magnitude. In this work, we present topography data for several craters on Titan using the SARTopo data set. We compare this topography to similarly sized craters on Ganymede, for which topography has been extracted from shadow length measurements and stereoderived digital elevation models (Schenk, 2002; Bray et al., 2008, 2012). Finally, we make inferences regarding the relative amount of landscape degradation that has occurred on Titan due to erosion and infill.

2. Observations

We plotted the position of the SARTopo data over SAR images of every known crater on Titan with $D > 20$ km. There are roughly 30 such craters (Wood et al., 2010; Neish and Lorenz, 2012), with eight interpreted as 'certain' impact structures. Of these, six 'certain' or 'nearly certain' craters (Table 1) and two 'probable' craters had corresponding SARTopo coverage (Fig. 1). Of the six 'certain' craters, five had topographic profiles broadly consistent with craters of their size on other icy worlds, including a central peak in the 39 km diameter crater Ksa (Kirk et al., 2012; see also Figs. 1b and 2), a central uplift in the 100 km diameter crater Hano (Figs. 1g and 3), and a near-flat profile for the 425 km diameter crater Menrva (Figs. 1i and 3). Only Soi lacked any recognizable topography (Fig. 4), as did the two 'probable' craters (craters #43 and #49 from Wood et al., 2010; Fig. 5). Both of the 'probable' craters are located in Titan's expansive sand seas, so these features are either not impact craters or have been completely infilled with aeolian deposits. Since we cannot unambiguously determine whether these features are craters, we exclude them from the remainder of the depth analysis.

The diameter of each crater was determined from the SAR imagery, and the errors reported in Table 1 represent the natural variations of the craters away from circularity. Height measurements were determined from a 10-km long (along-track) by 5-km wide (across-track) region of SAR pixels, where $w$ is the width of overlap between the two antenna beams that contribute to a SARTopo profile. The value of $w$ varies depending upon the spacecraft altitude and instrument pointing angles, but is generally on the order of several kilometers. All of the pixels in the 10-by-$w$ km region were then used together with knowledge of the viewing geometry and radar antenna gain patterns to estimate the heights. The along-track translation between consecutive measurements is significant smaller than the 10 km region of interest (typically 200 m), however, making it necessary to subsample tracks to a 10 km separation distance (~50 data points) to ensure independent height measurements. This was possible for all depth measurements reported here. Note that this method of height derivation tends to reduce the calculated crater depths, since crater rims are averaged with adjacent, lower topography and crater floors are averaged with adjacent, higher topography (see Fig. 6). These measurements could therefore be considered lower limits.

For the six 'certain' craters, we then calculated depth, $d = h_1 - h_2$, by taking the difference between the highest point on the crater rim and the lowest point on the crater floor, on both sides of the crater, $d_1$ and $d_2$ (Fig. 6). Systematic errors in height, $\delta h$, were propagated throughout the analysis. These errors were determined from radar instrument noise and viewing geometry, and are summarized in Table 1 of Stiles et al. (2009). For the depth measurements, we used the topographic profile closest to the midpoint of the crater. However, in several cases, only profiles near the edge of the crater were available (e.g., Sinlap, Afekan). The depth measurements therefore assume that the depth is constant across the crater floor. If this assumption is incorrect, these values represent lower limits for the depth of the craters.

Table 1

<table>
<thead>
<tr>
<th>Crater</th>
<th>Diameter, $D$ (km)</th>
<th>Depth, $d$ (m)</th>
<th>$d/D$</th>
<th>Technique</th>
<th>Relative depth, $R^{c/c}$</th>
<th>Relative depth, $R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ksa</td>
<td>39 ± 2</td>
<td>660 ± 170</td>
<td>0.017 ± 0.004</td>
<td>SARTopo</td>
<td>0.24 ± 0.004</td>
<td>0.42 ± 0.015</td>
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<tr>
<td></td>
<td>750 ± 175</td>
<td>0.019 ± 0.005</td>
<td></td>
<td>Stereo$^a$</td>
<td>0.13 ± 0.001</td>
<td>0.34 ± 0.015</td>
</tr>
<tr>
<td>Momoy</td>
<td>40 ± 1</td>
<td>680 ± 100</td>
<td>0.017 ± 0.003</td>
<td>Autostereo</td>
<td>0.22 ± 0.011</td>
<td>0.40 ± 0.019</td>
</tr>
<tr>
<td>Soi</td>
<td>78 ± 2</td>
<td>110 ± 100</td>
<td>0.001 ± 0.001</td>
<td>Autostereo</td>
<td>0.59 ± 0.009</td>
<td>0.89 ± 0.010</td>
</tr>
<tr>
<td>Sinlap</td>
<td>82 ± 2</td>
<td>640 ± 190</td>
<td>0.008 ± 0.002</td>
<td>SARTopo</td>
<td>0.41 ± 0.014</td>
<td>0.36 ± 0.018</td>
</tr>
<tr>
<td></td>
<td>700 ± 100</td>
<td>0.009 ± 0.001</td>
<td></td>
<td>Autostereo</td>
<td>0.38 ± 0.009</td>
<td>0.30 ± 0.019</td>
</tr>
<tr>
<td>Hano</td>
<td>100 ± 5</td>
<td>525 ± 105</td>
<td>0.005 ± 0.001</td>
<td>SARTopo</td>
<td>0.56 ± 0.009</td>
<td>0.46 ± 0.018</td>
</tr>
<tr>
<td>Afekan</td>
<td>115 ± 5</td>
<td>455 ± 175</td>
<td>0.004 ± 0.002</td>
<td>SARTopo</td>
<td>0.62 ± 0.015</td>
<td>0.52 ± 0.019</td>
</tr>
<tr>
<td>Menrva</td>
<td>425 ± 25</td>
<td>490 ± 110</td>
<td>0.0012 ± 0.0001</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

$^a$ See Kirk et al. (2012).

$^b$ Relative depth is defined as $R(D) = 1 - (d/D)/(d_0/D)$, where $d_0(D)$ is the depth of a crater with diameter $D$ on Titan, and $d/D$ is the depth of a crater with diameter $D$ on Ganymede.

$^c$ Ganymede crater depths from Table 4 in Bray et al. (2012).

$^d$ Assumed to have the same depth as a $D = 100$ km crater.

$^e$ Ganymede crater depths from Fig. 2b in Schenk (2002).
Fig. 1. Cassini RADAR images of craters on Titan with depth estimates: (a) 'Probable' crater #43 from Wood et al. (2010), D ~ 26 km. (b) 'Certain' crater Ksa, D ~ 39 km. (c) 'Certain' crater Momoy, D ~ 40 km. This crater was discovered in Titan flyby T77, located near 11.6°N, 44.6°W. Note the putative impact melt flows just to the east of the crater. (d) 'Probable' crater #49 from Wood et al. (2010), D ~ 60 km. (e) 'Certain' crater Soi, D ~ 78 km. (f) 'Certain' crater Sinlap, D ~ 82 km. (g) 'Nearly certain' crater Hano, D ~ 100 km. (h) 'Certain' crater Afekan, D ~ 115 km. (i) 'Certain' crater Menrva, D ~ 425 km. Each image is presented in simple cylindrical projection, and north is up.

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Fig. 2. (top) Ksa crater (D ~ 39 km) as viewed by Cassini RADAR. North is up, and illumination is from the bottom. (bottom) Three topographic profiles through Ksa crater. The light gray points represent the data and the black lines the uncertainty in their along-track and vertical position. The position of the profiles is shown in the RADAR image above. The size of each point is determined by its associated along-track and across-track errors.
Fig. 3. Topographic profiles through five craters with corresponding SARTopo data and topography consistent with craters on other icy satellites: Ksa (D ~ 39 km), Sinlap (D ~ 82 km), Hano (D ~ 100 km), Afekan (D ~ 115 km) and Menrva (D ~ 425 km). The top four craters are plotted at the same spatial scale covered by Menrva for comparison. Representative along-track and vertical error bars are included in each plot.

Fig. 4. (top) Soi (D ~ 78 km), as viewed by Cassini RADAR. North is up, and illumination is from the bottom. (bottom) Topographic profile through Soi. The light gray points represent the data and the black lines the uncertainty in their along-track and vertical position. Gray arrows highlight the position of the western and eastern rims of the crater apparent in the Cassini RADAR image.
The two depths, \( d_1 \) and \( d_2 \) (where \( d_1 \) is taken to be the larger depth and \( d_2 \) the smaller) were then used to determine the average depth of the crater. We recognize that natural variations in depth around the rim of a crater, which are known to vary by \( \sim 10-20\% \) on Mars (Stewart and Valiant, 2006), will likely dominate the uncertainty in the crater depth. Thus, to be as conservative as possible in our depth estimation, we report a range based on the largest depth consistent with our measurements, \( d_1 + \delta d_1 \), and the smallest depth consistent with our measurements, \( d_2 - \delta d_2 \). Stereo coverage is necessary to fully quantify the variations in depth around the rim of the crater, but thus far, Cassini RADAR has only acquired a stereo pair over Ksa crater. Preliminary analysis of this pair gives a depth of 750 m, although the elevation of the rim varies by as much as 350 m, representing a variation in depth of \( \sim 45\% \) (Kirk et al., 2012).

In the case of Soi, which was deemed a ‘certain’ crater by Wood et al. (2010), the SARtopo profile is nearly flat (Fig. 4; the position of the crater rim apparent in the SAR image is denoted by arrows). From morphological evidence in the SAR image, we judge that Soi is an impact crater (albeit, a highly modified one), and assign a depth based on the position of the inferred crater rim. We find that the western edge of Soi has a depth of 220 ± 60 m, whereas the eastern edge is essentially flat. There is also a topographic high near the middle of the crater, possibly a central peak similar to that observed at Ksa (Kirk et al., 2012). Averaging the depths on the two sides of the crater, we assign Soi a depth of 110 ± 100 m.

Depths were also estimated for two of Titan’s craters by comparing the foreshortening of the near and far walls, in a technique we refer to as ‘autostereo’, which assumes a perfectly symmetric
profile across the crater. The depth of one of these craters (Sinlap, diameter $D \sim 82$ km) agrees well with the corresponding SARTopo data, supporting the idea that Sinlap has a relatively flat floor. (An earlier estimate of 1300 m reported in Elachi et al. (2005) was later found to be in error by a factor of two, resulting from confusion about the pixel scale of the image measured.) The second crater (Momoy, $D \sim 40$ km) was only recently discovered in RADAR imagery of the surface of Titan from Cassini flyby T77 (Fig. 1c). It is roughly the same depth (680 m vs. 660 m) as the similarly sized Ksa crater ($D \sim 39$ km).

3. Comparisons to Ganymede

Topography data were acquired for seven 'certain' or 'nearly certain' craters on Titan (Table 1). The depth-to-diameter ratios for these craters span the range 0.0012 ± 0.0003 (for the largest crater studied, Menrva, $D \sim 425$ km) to 0.017 ± 0.004 (for the smallest crater studied, Ksa, $D \sim 39$ km). We can compare these depths to fresh craters on Ganymede, which we assume represents a close 'airless' analogue to Titan (with few exogenic processes modifying the surface). We find that the depths of Titan craters are generally within the range of depths observed for similarly sized craters on Ganymede, but several hundreds of meters shallower than the average depth vs. diameter trend for Ganymede (Fig. 7).

Given these data, we used the Anderson–Darling goodness-of-fit technique to evaluate the likelihood that the crater depths on Titan represent fresh Ganymede craters that have been altered by infilling. This technique evaluates the statistic $A^2$, which quantifies the difference between the observed data and model distribution functions, $F_n(x)$ and $F(x)$, respectively:

$$A^2 = n \int [(F_n(x) - F(x))^2 / (F(x)(1 - F(x)))] dx$$  \hspace{1cm} (1)

The greater the difference between the data and model probability distribution, the larger $A^2$ becomes, increasing the probability of observing a given $A^2$ value by chance. In the case where the model $F(x)$ has no free parameters to adjust, the probability, $p = 1 - P(A^2 < z)$, of observing a particular $A^2$ value can be obtained from standard tables (Lewis, 1961). Here, $P$ is the probability distribution function of the Anderson–Darling statistic described in Lewis (1961), and $z$ is the independent variable in that probability distribution function. A high $p$ value indicates that the observed result is likely if the null hypothesis being tested is true, whereas a low $p$ value indicates a significant contradiction to the null hypothesis.

Using this method, we evaluated two different hypotheses: (1) that the Titan craters we observe are fresh and have similar depths to fresh Ganymede craters of the same size and (2) that the observed depth of Titan’s craters has been influenced by erosional infill after the crater was formed. We compared Titan depth measurements to Ganymede’s fresh crater depths from two different data sets: the depths of craters on Ganymede reported in Bray et al. (2012), calculated from Galileo stereo DEMs (Fig. 7a), and the depths reported in Schenk (2002), calculated primarily from shadow length measurements (Fig. 7b). The depths in Bray et al. (2012) are notably shallower than those calculated by Schenk (2002), plotted parallel to, but below, the trend line in Schenk (2002). This difference can be explained by the averaging of the stereo data, which causes a decrease in measured crater depths. Similarly, the averaging of the Titan topography data over a 10 km × w km region may reduce crater depths compared to the higher resolution Ganymede data (which have resolutions of several hundred meters to more than a kilometer per pixel). However, when we compare the depth determined from the Ksa DEM (Kirk et al., 2012) at resolutions similar to those on Ganymede (1.4 km/pixel) to the depth obtained from SARTopo (∼10 km/pixel), we find little difference (750 ± 175 m vs. 660 ± 170 m). We thus judge that resolution alone cannot account for the several hundred meter difference in depth observed in the Ganymede and Titan data sets.

We now evaluate the two hypotheses listed above. Hypothesis 1 states that Titan’s craters were selected from the depth distribution of fresh craters on Ganymede. For the Bray et al. (2012) data set, this hypothesis has a significance of $A^2 = 2.03$, or $p = 0.09$, if one only considers the upper limits of the crater depths for those craters with 'recognizable' topographic profiles. This significance drops to zero if we include Soi, or consider only the lower limits of the crater depths, since no known fresh crater on Ganymede with $D > 20$ km has a depth less than ∼500 m. For the Schenk (2002) data set, the significance is zero in either case. Hypothesis 2 states that the relative depths of Titan’s craters are uniformly distributed between 0 (fresh) and 1 (completely infilled). Here, the relative depth, $R$, is given by $R(D) = 1 - d_l(D)/(d_0(D))$, where $d_l(D)$ is the depth of a crater with diameter $D$ on Titan, and $d_0(D)$ is the depth of a crater with diameter $D$ on Ganymede, calculated from the empirical relation for $d$ determined by Schenk (2002) and the relation for d/D determined by Bray et al. (2012). This hypothesis has a much higher significance than Hypothesis 1, $A^2 = 0.931$, or $p = 0.4$, for the Schenk (2002) data set, and $A^2 = 0.330$, or $p = 0.92$.

![Fig. 7. Depth of craters on Titan (gray circles) derived from SARTopo measurements compared to similarly sized, fresh craters on Ganymede (central peaks; squares; central pits; stars) (a) from Bray et al. (2012) and (b) Schenk (2002). Dashed lines represent the power law fits to the Ganymede data reported in those two papers. Error bars in the Bray et al. (2012) data set incorporate both the range of natural variation in crater depth and a systematic error of ∼5%. As shadow length measurements are only made from one quadrant of each crater, the natural variation in crater depth cannot be determined for the Schenk (2002) dataset. We do, however, include systematic errors of 30%, which represent the maximum uncertainty in the shadow length measurements due to residual uncertainties in the control network and viewing geometry, as well as the limitation that the measurements can only be done on one side of the crater (Schenk, 1991).](image-url)
for the Bray et al. (2012) data set. If we only consider lower limits on depth, this hypothesis has a significance of $A^2 = 1.470$, or $p = 0.2$, for the Schenk (2002) data set, and $A^2 = 0.949$, or $p = 0.38$, for the Bray et al. (2012) data set. If we only consider upper limits on depth, this hypothesis has a significance of $A^2 = 1.341$, or $p = 0.22$, for the Schenk (2002) data set, and $A^2 = 0.851$, or $p = 0.45$, for the Bray et al. (2012) data set. These significances are increased further if we assume a uniform distribution between 0 and $x$, where $x < 1$ as a consequence of there being a minimum detectable depth of $\sim100$ m in the SARtopo data set.

4. Discussion

Given the results of our analysis, we judge that it is very unlikely that Titan's craters have the same depth distribution as fresh craters on Ganymede. They are more consistent with a uniform distribution of relative depths between 0 (fresh) and 1 (completely infilled). Such a distribution suggests a modification process whose rate is constant with time, such as aeolian infilling (Forsberg-Taylor et al., 2004). This interpretation is consistent with the location of the craters studied in this work, which are all (except Hanoi) within 30$^\circ$ of Titan's equator, a region dominated by large sand seas (Lorenz and Radebaugh, 2009). In contrast, fluvial modification has an infilling rate that diminishes with time, as crater slopes diminish and the area of deposition on the crater floor increases. Craters in the Sinus Sabaeus Quadrangle on Mars show a depth distribution consistent with fluvial modification, with a peak near $R = 0.05$ (fresh craters) and another peak near $R = 0.6$–0.8 (graded craters) (Forsberg-Taylor et al., 2004). In this case, $R$ is defined as $R = (H - h)/H$, where $H$ represents the original fresh crater depth as estimated from relationships derived from MOLA topography (Bleacher et al., 2003) and $h$ is the actual crater depth. Only one crater with $R \sim 0.6$–0.8 was observed in our data set, suggesting either that fluvial modification is not the primary erosive process on Titan, or that the craters we are observing are very young and have not yet reached the state of degradation observed on Mars.

A uniform distribution of relative depths is also consistent with direct atmospheric sedimentation, but we judge this hypothesis to be less compelling given the expected photochemical production rates on Titan. The most abundant solid product of Titan's photochemistry is predicted to be acetylene, $C_2H_2$, and photochemical models predict a downward flux of $C_2H_2$ between $5.6 \times 10^{10}$ and $1.9 \times 10^{10}$ molecules cm$^{-2}$ s$^{-1}$ (Yung et al., 1984; Lara et al., 1994; Toublanc et al., 1995). This flux represents a sedimentation rate (assumed uniform over Titan) of $\sim10$–35 m/Gyr. Even if Titan's crater retention age is older than the 1 Ga that current estimates suggest (Neish and Lorenz, 2012), it is unlikely that a layer of directly precipitated atmospheric sediment could account for the several hundred meters of infill we interpret to be present in Titan's craters.

We thus judge aeolian infill (which may represent horizontal surface transport of photochemical material that was originally deposited from the atmosphere) to be the more likely cause. This would represent an infilling rate of several hundred meters of sand per billion years, if sand transport rates have been constant on Titan over these timescales. If the dunes represent a younger surface feature, the inferred infilling rate could be much higher. On Earth, the floor of the crater Roter Kamm appears to have been filled by more than 300 m of sand on timescales less than a few million years (Fudali, 1973; Radebaugh et al., 2010). Thus, many more craters might be present but unidentified on Titan due to rapid aeolian infilling.

Another mechanism known to alter crater topography and reduce crater depths on icy satellites is viscous relaxation (Passey and Shoemaker, 1982; Dombard and McKinnon, 2006). Craters $>10$ km in diameter on Ganymede show a range of relaxation states, from fresh craters to craters with more subdued topography and upwarped floors. However, given Titan's lower surface temperature (95 K vs. 120 K), viscous relaxation is predicted to cause less than a 3% change in topography for craters with $D < 125$ km on Titan (Baugh and Brown, 2006), suggesting that viscous relaxation is not an important mechanism for modification of most craters on Titan. Nonetheless, craters near the polar regions of Ganymede, where surface temperatures approach 80 K, do show evidence for relaxation (Dombard and McKinnon, 2006). In addition, recent measurements of the depths of large ($D > 50$ km) craters on Rhea and Dione suggest that numerical models under-predict the amount of crater relaxation, indicating that these satellites might have experienced more heating early in their history than previously thought (Phillips et al., 2012).

Still, we judge it unlikely that viscous relaxation has been the primary form of crater modification on Titan. Viscous relaxation, like fluvial modification, has a modification rate that diminishes with time (see, for example, Fig. 9 in Dombard and McKinnon, 2006). This is because the strain rate associated with viscous flow is proportional to the depth of the crater (Melosh, 1989). As the crater relaxes and the depth decreases, the rate of modification will slow. We would therefore not expect a uniform distribution of relative depth values if viscous relaxation were the primary mechanism for crater modification on Titan. In addition, we would expect smaller craters to have systematically smaller relative depths, $R$, than larger craters, since larger craters relax faster than smaller craters (Passey and Shoemaker, 1982). This relationship is not observed for the Schenk (2002) data set, but further work will be required to determine whether it is consistent with the Bray et al. (2012) data set (Fig. 8). Of the craters with $D < 125$ km studied in this work, Afekan seems most consistent with a relaxed crater, showing evidence for an upwarped crater floor in the crater profile (Fig. 3).

Unlike its smaller counterparts, the largest crater observed on Titan, Menrva ($D \sim 425$ km), would be expected to undergo significant topographic relaxation (assuming it did not breach the crust altogether, or that compositional differences such as the presence of methane clathrate do not make Titan's near-surface rheology substantially different from Ganymede's). On Ganymede, craters with $D > \sim150$ km are significantly shallower than smaller complex craters (Schenk et al., 2004). The largest preserved impact feature on Ganymede, Gilgamesh ($D \sim 590$ km), shares a similar topographic expression to that of Menrva. Gilgamesh has a central, domical surface rising up to $\sim500$ m and spanning $\sim150$ km,
similar to that observed at Menrva (Fig. 3), though with an additional ~1 km high scarp bounding the dome (Schenk et al., 1997). Gilgamesh's dome is then surrounded by a 225 km wide annular zone of hummocky terrain, bounded by an inward-facing scarp ~1 km high, which is presumed to be the basin rim. Beyond the apparent rim lies a second scarp 0.5–1 km high at a diameter of 750 km, and a furrow at a diameter of ~980 km which is concentric to Gilgamesh. This morphology gives Gilgamesh a resemblance to multi-ring basins on the Moon, such as Orientale (Passey and Shoemaker, 1982). Menrva’s rim is somewhat more subdued than that of Gilgamesh, with a height of only several hundred meters, perhaps eroded by the fluvial processes evident in this region. It also lacks the exterior scarps observed at Gilgamesh, and thus cannot be classified as a multi-ring basin. It is possible that if such scarps existed in the plains beyond Menrva’s rim, they would be buried by sediment and indistinguishable to Cassini RADAR. Numerical modeling of the formation and evolution of Menrva should be a productive direction for future research.

The Visual and Infrared Mapping Spectrometer (VIMS) provides compositional information for the crater floors on Titan, providing an independent means to distinguish between the different modification processes. VIMS has observed three craters on Titan in detail: the 82 km diameter Sinlap (Le Mouëlic et al., 2008), the 90 km diameter Selk (Soderblom et al., 2010), and the 120 km diameter Paxsi (Buratti et al., 2012). Spectra of the floors of both Sinlap and Selk indicate they are composed of the ‘dark blue’ spectral unit, which has been interpreted as being enhanced in water–ice (Rodríguez et al., 2006; Barnes et al., 2007). Spectra of the floor of Paxsi indicate that it is composed of the ‘dark brown’ spectral unit, which is correlated with regions of dune fields (Soderblom et al., 2007). Thus, only one of the three craters studied is consistent with the presence of aeolian infill (although only one of these – Sinlap – has the topographic data necessary for our depth analysis). The spectral properties suggest that Selk and Sinlap are fresh craters, or that they have been altered by viscous relaxation or fluvial modification, rather than aeolian infilling. Fluvial modification is most consistent with their morphologies (see, for example, Fig. 5 in Forsberg-Taylor et al. (2004)), and would act to deposit icy alluvium in the crater floor, consistent with their spectral properties. Taken together, Titan’s craters seem more consistent with aeolian infill, but individual craters such as Sinlap may have experienced some fluvial modification.

In addition to the six certain craters discussed above, two ‘probable’ craters were found to have overlapping SArTopo data. Neither was observed to have topography consistent with a crater, but both features are located in Titan’s sand seas, leading to the possibility that they have been completely infilled by aeolian deposits. Simple aeolian infilling tends to leave the crater rim largely clear of deposits, while the crater center becomes filled with a deposit roughly parabolic in cross-section (Forsberg-Taylor et al., 2004). Thus, we could observe a relatively pristine crater rim if these craters had been buried in sand. However, the topography data appear to be more consistent with a small hill around which sand has been diverted. Future stereo measurements of one or more of the probable craters would aid in determining whether they were caused by an impact.

Although we have assumed in this work that Titan’s craters represent modified versions of Ganymede’s fresh craters, there are a few possible differences between the crusts of Titan and Ganymede that might affect crater morphology. Two of these are (a) the presence of clathrates, such as methane clathrate (i.e., Tobie et al., 2006), or (b) the presence of liquid hydrocarbons in the crust (i.e., Kossacki and Lorenz, 1996). Models of Titan’s interior evolution suggest that several of Titan’s volatile species may be stored in the crust as clathrates (Tobie et al., 2012). Indeed, the outgassing of methane clathrates in Titan’s upper crust has been suggested as a possible mechanism for replenishing Titan’s photochemically unstable atmosphere (Tobie et al., 2006). Experiments have shown that methane clathrate hydrate is very rigid compared to water ice. At temperatures just below the freezing point of water, methane hydrate is over 20 times stronger than water ice at a given strain rate, and the contrast increases at lower temperatures (Durham et al., 2003). In general, for projectiles with the same characteristics, stronger targets will yield smaller craters than weaker targets (e.g., Wünnemann et al., 2011). So if Titan’s crust consists of a thick layer of methane clathrate, we may expect craters on Titan to be smaller than those formed on Ganymede by comparable projectiles. However, models indicate that the clathrate layer, if present, should be relatively thin (<10 km) compared to the thick, water ice crust below (>50 km) (Tobie et al., 2006), although the details of enclathration and retention of porosity (which will also influence strength) have not been explored. This scenario – impacts into a strong layer of methane clathrate over a weaker layer of water ice – has not been studied with impact hydrocodes. However, simulations into layered basalt show that the inclusion of thin layers of stronger basalt (two orders of magnitude stronger than normal basalt) does not have any significant effects on crater dimensions (Sent and Steward, 2007). If clathrates are not present on Titan, or are only present as thin layers, this should have a relatively minor effect on crater dimensions compared to those on Ganymede. Thick layers of clathrates, however, may have an observable effect on crater diameter, and we thus judge this to be an area worthy of further study.

The presence of liquids on the surface and in the near subsurface can also cause extensive modification to crater shape, as is observed on Earth (e.g., Collins and Wünnemann, 2005; Ormó et al., 2006). In the case of Titan, liquids consist of hydrocarbons, either as wet unconsolidated sediments (such as those observed at the Huypens landing site; Niemann et al., 2005) or shallow marine environments (such as the lakes observed at the north and south poles; Stofan et al., 2007). Craters formed in similar environments on the Earth lack any significant surface topography, including the absence of a raised rim, as poorly consolidated, water-saturated sediments slump into the crater, generating a much larger structure than is expected from the amount of kinetic energy released from the impact (Collins and Wünnemann, 2005). In addition, sedimentation subsequent to the impact has covered or subdued the topographic expressions of all known marine-target craters on Earth (although buried craters can later be exposed at the surface by erosion, i.e., Lockne crater in Sweden, Lindström et al., 1996). It is possible that the lack of topography associated with marine-target impacts may help to explain the relative dearth of impact craters observed near the poles of Titan (Wood et al., 2010). If Titan’s polar regions are saturated by liquid hydrocarbons, craters formed in those regions may lack any recognizable topographic expression.

5. Summary

In summary, our new observations of craters on Titan suggest that:

(1) The depths of Titan’s craters are within the range of depths observed for similarly-sized fresh craters on Ganymede, but several hundreds of meters shallower than Ganymede’s average depth vs. diameter trend.

(2) There is less than a 10% probability that Titan’s craters have a depth distribution that is consistent with the depth distribution of fresh craters on Ganymede.

(3) The differences in depth appear most consistent with aeolian infilling, although some amount of viscous relaxation and fluvial modification may have contributed to the modification of Titan’s craters.
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