Astrometric reduction of Cassini ISS images of the Saturnian satellites Mimas and Enceladus*

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ABSTRACT

Aims. We provide astrometric observations of two of Saturn’s main satellites, Mimas and Enceladus, using high resolution Cassini ISS Narrow Angle Camera images.

Methods. We developed a simplified astrometric reduction model for Cassini ISS images as an alternative to the one proposed by the Jet Propulsion Laboratory (JPL). The particular advantage of the new model is that it is easily invertible, with only marginal loss in accuracy. We also describe our new limb detection and fitting technique.

Results. We provide a total of 1790 Cassini-centred astrometric observations of Mimas and Enceladus, in right ascension (\(\alpha\)) and declination (\(\delta\)) in the International Celestial Reference Frame (ICRF). Mean residuals compared to JPL ephemerides SAT317 and SAT351 of about one kilometre for Mimas and few hundreds of metres for Enceladus were obtained, in \(\alpha \cos \delta\) and \(\delta\), with a standard deviation of a few kilometres for both satellites. A frequency analysis of the residuals revealed some periodic variability in the right ascension for Mimas. An additional analysis of Mimas’ mean longitude suggests that some short-period terms are missing in the TASS orbital model.

Key words. astrometry – planets and satellites: individual: Mimas – planets and satellites: individual: Enceladus – methods: observational

1. Introduction

Over the past few decades spacecraft imaging has increasingly entered the field of astrometry and images from spacecraft missions are now routinely used to measure the astrometric positions of planetary satellites in order to study their orbital motion. For instance, Jacobson (1991) reduced observations of the Neptunian satellites, Triton and Nereid, from Voyager 2 optical images. Jacobson (1992) also reduced observations of the major Uranian satellites using images taken by the same spacecraft, while astrometry of the Martian satellites, Phobos and Deimos, has been performed using images from the Mars Express spacecraft (Willner 2008). Hubble Space telescope (HST) observations of the satellites of Saturn have been also been reduced astrometrically by French (2006), and Cooper et al. (2006) reduced Cassini Imaging Science Subsystem (ISS) observations of the inner Jovian satellites, Amalthea and Thebe. All these examples have demonstrated the high accuracy that can be obtained from the astrometric reduction of spacecraft images compared to ground-based imaging, and spacecraft astrometry has now proven its importance in obtaining accurate planetary satellite ephemerides.

In this paper we describe the astrometric reduction of Cassini ISS narrow angle camera (NAC) observations of two of Saturn’s main satellites, Mimas and Enceladus, two satellites whose dynamical and physical evolution are now considered to be of crucial importance in understanding the evolution of the Saturn system as a whole. In the case of Enceladus, geysers were discovered by the Cassini spacecraft in the south polar region (Porco et al. 2006) revealing the existence of liquid water beneath the surface, while an orbital acceleration has been reported by Lainey et al. (2012) for Mimas, which could have important consequences for the dynamical evolution of Saturn’s rings (Noyelles et al. 2012).

The Cassini spacecraft commenced its prime mission in 2004, following Saturn-orbit-insertion in July of that year. Up until February 2011, the Cassini ISS NAC had produced approximately 9000 high resolution optical images of the Saturnian satellites Mimas and Enceladus. Of these we have found 1790 to be suitable for astrometry. For the remainder, astrometric reduction has not been possible either because suitable background stars necessary for astrometric reduction were not detectable, or the satellite was covering the entire field-of-view, or Saturn was observed in the background (we describe these issues in more detail in the sections that follow). In Sect. 2 we introduce our new astrometric reduction model, based on an approach more generally used for ground-based observations, and compare it to the Cassini ISS model proposed by Owen (2003). In the same section, we describe our satellite limb-measuring technique, inspired by Mallama et al. (2004), and our method for fitting an elliptical model of the satellite’s shape to the measured limb. We also evaluate the importance of image distortion in limb-fitting. Astrometric observations and statistical analyses are given in Sect. 3, while further discussion and conclusions follow in the final section.

* Full Table 4 is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/551/A129
2. Astrometry

Astrometric calibration of a given image involves firstly correcting the camera’s orientation and pointing direction, based on the position of background reference stars. In this section we describe our new model to convert a position given in right ascension and declination coordinates (in radians) to sample and line coordinates (in pixels) in a Cassini NAC image.

The images used in this work were downloaded from the Planetary Data System (PDS) website \(^1\). After photometric calibration using the CISSCAL software package (West et al. 2010), the right ascension and declination \((\alpha_c, \delta_c)\) of the optical axis of the NAC for each image was determined at the time of observation, using the mid-times extracted from the image headers and the appropriate SPICE kernels available within the SPICE library \(^2\) (Acton 1996). Given the camera orientation and its field-of-view, we then used the UCAC2 star catalogue (Zacharias et al. 2004) to locate reference stars within the field-of-view. This catalogue provides star positions in terms of their right ascension and declination \((\alpha_s, \delta_s)\) in the International Celestial Reference Frame (ICRF).

2.1. Astrometric model

Our astrometric reduction algorithm proceeds as follows: a star’s coordinates \((\alpha_s, \delta_s)\) are first corrected for proper motion, aberration, and relativistic effects, and the observer’s location translated from solar system barycentric coordinates to the Cassini spacecraft frame (Kaplan et al. 1989). A gnomonic projection is then used to convert the corrected star coordinates from the celestial sphere (with a field of view of \(\pm 35.5^\circ \times 35.5^\circ\)) to coordinates \((X, Y)\) in the tangential plane of the camera’s CCD, using Eqs. (1) and (2) (see also Eichhorn 1974 for further details). After a further conversion from radians to arcsec, we then finally convert to sample and line \((s, l)\) in pixels, using Eq. (3) below:

\[
X = \frac{\cos \delta_c \sin(\alpha_c - \alpha_s)}{\sin \delta_c \sin \delta_s + \cos \delta_c \cos \delta_s \cos(\alpha_c - \alpha_s)} \quad (1)
\]

\[
Y = \frac{\sin \delta_c \cos \delta_s - \cos \delta_c \sin \delta_s \cos(\alpha_c - \alpha_s)}{\sin \delta_c \sin \delta_s + \cos \delta_c \cos \delta_s \cos(\alpha_c - \alpha_s)} \quad (2)
\]

\[
\begin{pmatrix} s \\ l \end{pmatrix} = \begin{pmatrix} -1/p_s & 0 \\ 0 & 1/p_l \end{pmatrix} \begin{pmatrix} \cos(\theta) - \sin(\theta) \\ \sin(\theta) \cos(\theta) \end{pmatrix} \begin{pmatrix} X \\ Y \end{pmatrix} + \begin{pmatrix} s_0 \\ l_0 \end{pmatrix} \quad (3)
\]

In Eq. (3), \(p_s\) and \(p_l\) are the scale factors for sample and line, respectively, measured in arcsec/pixel. Note that at this stage, we introduce two scale factors, thus assuming a rectangular pixel shape.

Since the algorithm has been coded following the conventions used in the IDL programming language, the origin of the sample and line coordinate system is at the centre of the bottom left pixel, with sample increasing to the right and line increasing upward, when the image is displayed in its line-reversed orientation. The spacecraft’s “north” is aligned with its +X axis in the increasing line direction and its “east” is aligned with the –Z axis in the decreasing sample direction, hence the “−” sign before \(p_l\) (see Porco et al. (2004) for further details on Cassini’s ISS reference frame conventions). Angle \(\theta\) denotes the angle between the projection of the ICRF Z axis on the spacecraft’s (XZ) plane and the spacecraft’s Z axis, commonly referred to as the twist angle.

\[
\begin{pmatrix} X \\ Y \end{pmatrix} = \begin{pmatrix} -p_s/p_l & 0 \\ 0 & 1/p_l \end{pmatrix} \begin{pmatrix} \cos(\theta) - \sin(\theta) \\ \sin(\theta) \cos(\theta) \end{pmatrix} \begin{pmatrix} s - s_0 \\ l - l_0 \end{pmatrix} \quad (4)
\]

\[
\alpha_s = \alpha_c + \arctan\left(\frac{X}{\cos \delta_c - Y \sin \delta_c}\right) \quad (5)
\]

\[
\delta_s = \arctan\left(\frac{\sin \delta_c + Y \cos \delta_c}{\sqrt{X^2 + (\cos \delta_c - Y \sin \delta_c)^2}}\right) \quad (6)
\]

Finally, \(s_0\) and \(l_0\) represent the necessary translations (both equal to 511.5 for 1024 \(\times\) 1024 pixel images) for image centring.

For full astrometric calibration, five parameters should ideally be fitted for each image: \(p_s, p_l, \alpha_c, \delta_c\) and \(\theta\). The last three parameters vary from image to image. However the first two are properties of the camera, and hence common to each image, and can therefore be fixed in order to reduce the observational errors. We therefore calibrated the first two parameters by selecting 100 images from two series of images of star clusters (image series N1580739191 to N1580748341 and N1601334486 to N1601342286, respectively) with a mean number of 225 stars detected per image. Initially, calibration was performed assuming \(p_s = p_l\). The same calibration was then repeated with \(p_s \neq p_l\) (Fig. 1). In Fig. 1 we see that the value of the scale factor remains stable and image-independent. Table 1 shows the values of scale factors used in both cases. From this table we conclude that considering a square shape of pixel is a reasonable approximation and we therefore chose \(p_s = p_l = 1.2354\) arcsec/pixel, reducing the number of parameters to be fitted to three. Since each star provides information for two fitted parameters, we need a minimum of two stars to correct the camera’s pointing vector and twist angle. Thus, all observations that have been published in this paper contain at least two detected stars per image.

\[\begin{array}{cccccc}
\hline
\rho_s & \rho_l & \sigma(\rho_s) & \sigma(\rho_l) & \sigma(\rho_s - \rho_l) & (\text{rms}) \\
\text{(arcsec/pixel)} & \text{(arcsec/pixel)} & \text{(arcsec/pixel)} & \text{(arcsec/pixel)} & \text{(pixels)} \\
\hline
1.2355 & 1.2354 & 10^{-4} & 10^{-4} & 0.33 \\
1.2354 & - & 3 \times 10^{-4} & 0.35 \\
\hline
\end{array}\]

Having measured the satellite’s imaged position in sample and line \((s, l)\), it is then necessary to be able to obtain the equivalent position in \((\alpha_s, \delta_s)\). Equation (4) is provided for this purpose. This equation is the inversion of Eq. (3), and converts a position from \((s, l)\) to \((\alpha_s, \delta_s)\).

\[\begin{pmatrix} X \\ Y \end{pmatrix} = \begin{pmatrix} -p_s/p_l & 0 \\ 0 & 1/p_l \end{pmatrix} \begin{pmatrix} \cos(\theta) - \sin(\theta) \\ \sin(\theta) \cos(\theta) \end{pmatrix} \begin{pmatrix} s - s_0 \\ l - l_0 \end{pmatrix} \quad (4)
\]

\[\alpha_s = \alpha_c + \arctan\left(\frac{X}{\cos \delta_c - Y \sin \delta_c}\right) \quad (5)
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\[\delta_s = \arctan\left(\frac{\sin \delta_c + Y \cos \delta_c}{\sqrt{X^2 + (\cos \delta_c - Y \sin \delta_c)^2}}\right) \quad (6)
\]
Table 2. Comparison of rms residuals (pixel) between this paper’s model and Owen’s model for 50 images, with a mean number of stars per image = 225.

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<tr>
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<th>Present model</th>
<th>Owen’s model</th>
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<tbody>
<tr>
<td>(rms) (pixels)</td>
<td>0.32</td>
<td>0.30</td>
</tr>
<tr>
<td>σ_{rms} (pixels)</td>
<td>0.027</td>
<td>0.017</td>
</tr>
</tbody>
</table>

2.2. Owen’s model

Owen (2003) developed a model for the astrometric reduction of Cassini ISS images, including the effects of camera distortion, in which the properties of the Cassini ISS cameras were determined empirically from images of the open star cluster M 35 (the model is also described in Cooper et al. 2006). In this model, camera distortion is treated via the following equations:

\[
\begin{pmatrix}
\Delta x \\
\Delta y
\end{pmatrix} = \begin{pmatrix}
x_x^2 & x_y \\
y_x^2 & y_y
\end{pmatrix} \begin{pmatrix}
e_1 \\
e_2 \\
e_3 \\
e_4
\end{pmatrix}
\]

where \(x^2 = x_x^2 + y_y^2\), \(e_\alpha\) are camera-dependent parameters whose numerical values are given in Owen (2003). Thus, distortion transforms each point \((x, y)\) on the CCD to \((x + \Delta x, y + \Delta y)\), where \(\Delta x\) and \(\Delta y\) are given by the above expressions. By comparison, in our model (described earlier), distortion is not included in one explicit equation, but instead is partly absorbed during the scale-factor fitting. This accounts for the difference between the scale factor derived in this paper (\(=1.2354\) arcsec/pixel), and Owen’s value (\(=1.2357\) arcsec/pixel).

To compare both models, we chose 50 images from the same series used by Owen (2003), selected on the basis of their high star count. Star detection was performed using the IDL-based “FIND” (Stetson 1987) routine, available online from the IDL Astronomy User’s Library\(^3\), detecting a mean number of 225 stars per image. A comparison of the mean post-fit rms residuals between the two models (using \(\rho_L = \rho_f = 1.2354\) arcsec/pixel) is shown in Table 2. It is noteworthy that the satellite resolution depends on its distance to the spacecraft. For Mimas the resolution varies from 40 km/pixel to 0.5 km/pixel, and from 35 km/pixel to 0.5 km/pixel for Enceladus. Therefore, according to the comparison in Table 2, a variation of \(10^{-2}\) pixels results in a variation in the satellite position of \(5 \times 10^{-2}\) to \(4 \times 10^{-1}\) kilometres for Mimas and \(5 \times 10^{-2}\) to \(3.5 \times 10^{-1}\) kilometres for Enceladus. Thus, the new model compares favourably with Owen’s model and despite the approximations used, can still provide sufficiently accurate astrometry. On the other hand, although Owen’s model is slightly more accurate, the presence of non-linear terms make the inversion of these equations in order to convert a position from (sample, line) to \((\alpha, \delta)\) more problematic, without compromising the observation accuracy. Thus in order to take full advantage of the accuracy obtainable with Owen’s model, it is generally desirable to leave the observed positions in (sample, line) format. The benefit of the new model is that it provides the satellite’s observed position in \((\alpha, \delta)\) instead of (sample, line), which is the conventional coordinate system for published astrometric observations, without the need for an iterative inversion technique as would be required with Owen’s model. Overall therefore, the new model is easy to introduce in any astrometric software, for only a small decrease in accuracy, and on this basis we have decided to proceed with our model for the astrometric reduction described in this work. Later, in Sect. 3 where we analyse the residuals, we show that the camera have been modeled well enough.

2.3. Satellite position measurement

Following correction of the camera’s orientation and pointing direction, the next step is to find the centre-of-figure of the observed satellite. Since the satellites were fully-resolved in the Cassini ISS NAC images selected for this work, it was necessary to use a limb-measuring and fitting approach to find the centre-of-figure, rather than using a centroiding technique with associated phase correction.

2.3.1. Limb measurement

Let us consider an image of Enceladus as shown in Fig. 2. To measure one point (in sample and line) of the satellite’s apparent limb, the following steps must be applied:

- First, obtain the horizontal profile of pixel intensity (DN) across the satellite (Fig. 3).
- Second, compute the absolute value of the derivative of the pixel intensity curve (Fig. 4). The horizontal position of the limb corresponds to the horizontal position of the maximum of this curve. An image-dependent threshold must be added.
For a given satellite, the SPICE ellipsoid was projected on to models for all major natural satellites in the form of triaxial ellipsoids, based on the shapes derived by Thomas et al. (2007). For a given satellite, the SPICE ellipsoid was projected onto the image, forming an ellipse which could then be fitted to the measured limb points using a least-squares technique. Such an ellipse can be parameterized in terms of five quantities: the coordinates \( X_c \) and \( Y_c \), of the centre of the ellipse, the semi-major and semi-minor axes and the angle of orientation of the ellipse \( \phi \). However, given that the semi-major and the semi-minor axes are properties of the full ellipsoid, these parameters are known in advance, and hence only the remaining three parameters need to be fitted to the measured limb in order to determine the centre of the ellipse i.e. the centre-of-figure of the satellite.

To evaluate the effects of camera distortion on the satellite centre measurements, limb-fitting was performed twice on 100 randomly-selected images of Mimas and Enceladus (with random resolutions): once with the distortion correction (Eq. (7)) and once without. Table 3 shows the difference in sample and line (in pixels) of the measured satellite’s centre of figure. We conclude from these results that the camera distortion correction does not significantly affect the measurement of the satellite’s position.

### 2.3.2. Ellipse fitting

Having detected the satellite limb in the image, the next step is to fit a model of the shape of the satellite to the measured limb points. The JPL SPICE library incorporates approximate shape models for all major natural satellites in the form of triaxial ellipsoids, based on the shapes derived by Thomas et al. (2007). For a given satellite, the SPICE ellipsoid was projected onto the image, forming an ellipse which could then be fitted to the measured limb points using a least-squares technique. Such an ellipse can be parameterized in terms of five quantities: the coordinates \( X_c \) and \( Y_c \), of the centre of the ellipse, the semi-major and semi-minor axes and the angle of orientation of the ellipse \( \phi \). However, given that the semi-major and the semi-minor axes are properties of the full ellipsoid, these parameters are known in advance, and hence only the remaining three parameters need to be fitted to the measured limb in order to determine the centre of the ellipse i.e. the centre-of-figure of the satellite.

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### 3. Observations and analysis

Using the astrometric and limb-fitting techniques described in the previous section, we reduced 870 out of about 2500 available NAC images of Mimas and 920 out of about 5500 of available NAC images of Enceladus. The complete set of reduced observations is available at the CDS. Table 4 shows a small sample of these observations. The variables in this table are described as follows: Image name, Date and exposure mid-time of the image (UTC), Satellite name, Right ascension and Declination of the satellite (in the ICRF), observation uncertainties in Right ascension and Declination, Right ascension and Declination of the camera’s pointing vector and the twist angle of the pointing vector (\( \theta \) in Eq. (3)), Sample and Line (in pixels) of the observed satellite in the image, and finally the number of detected stars in the image. All the angle variables are given in degrees. Figure 5 shows a small sample of the Mimas and Enceladus astrometric observations.

We separately provide the pixel coordinates of the satellite centre and the camera pointing information in terms of the right ascension, declination (\( \alpha_c, \delta_c \)) and twist angle \( \theta \) in order to give the user the option as to whether to adopt this paper’s satellite measurement or pointing method, or their own. They could, for example, use our pointing correction and their own preferred centre-of-figure finding technique, or vice versa.

### 3.1. Analysis of results

Observation residuals relative to JPL ephemerides SAT317 and SAT351 are shown in Figs. 6–9, for Mimas and Enceladus respectively, where the residuals in \( \alpha \cos \delta \) and \( \delta \) have been converted to kilometres. Table 6 lists the corresponding mean and standard deviation values for these residuals (also in kilometres). In Figs. 10 and 11 we show the differences \( \langle O–C \rangle_{\text{SAT317}} – \langle O–C \rangle_{\text{SAT351}} \) for Mimas and Enceladus, respectively. If this difference is positive then SAT317 has a larger residual than SAT351, and vice versa. The mean value of this difference is given in Table 5. From these figures and from Tables 5 and 6 we cannot conclude definitively which of these Mimas ephemerides is better. Nevertheless, we notice that the ephemeris for Enceladus is higher than for Mimas. In fact, the ephemeris SAT317 used Cassini data until August 2009 while the ephemeris SAT351 used data until the end of 2011. Comparing to the observations published in this paper, 39 and 127 astrometric observations of Mimas and Enceladus, respectively, were added since August 2009.

From Table 7, where we show the percentage of residuals lower than their estimated observation uncertainties, we note that these have been better-estimated for Enceladus than for Mimas (we would expect about 66.7% of the observations to have \( \langle O–C \rangle < 1 \sigma \)). Two possibilities could explain this: since the surface of Mimas is more heavily-cratered than Enceladus, the limb-fitting is likely to be less accurate for Mimas and thus the corresponding uncertainty in the limb-fitting for Mimas could be an underestimate. On the other hand, the precision of the ephemeris for Enceladus is higher than for Mimas. In fact, the results from Table 7 agree with those in Table 6, with both tables confirming that the ephemeris precision is lower for Mimas than for Enceladus.

Cassini imaging has provided some particularly well-resolved images of the Saturnian satellites, allowing very
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Fig. 5. Examples of Mimas (middle) and Enceladus (top and bottom) images used in this study. Images names: N1448519176, N1487264883, N1501627117, N1514074586, N1569849851 and N1669795898, respectively. Expected positions of UCAC2 stars are superimposed on the images.

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Fig. 7. Residuals for observed positions of Mimas relative to JPL predictions in $\delta$ converted to kilometres. Crosses show residuals relative to SAT317 and triangles residuals relative to SAT351.

Fig. 8. Residuals for observed positions of Enceladus relative to JPL predictions in $\alpha \cos \delta$ converted to kilometres. Crosses show residuals relative to SAT317 and triangles residuals relative to SAT351.

Fig. 9. Residuals for observed positions of Enceladus relative to JPL predictions in $\delta$ converted to kilometres. Crosses show residuals relative to SAT317 and triangles residuals relative to SAT351.

Fig. 10. Difference between residuals for Mimas compared to SAT317 and those compared to SAT351 $|O-C|_{\text{SAT317}} - |O-C|_{\text{SAT351}}$, with diamonds showing residual differences for $\alpha \cos \delta$ and stars for $\delta$.

Fig. 11. Difference between residuals for Enceladus compared to SAT317 and those compared to SAT351 $|O-C|_{\text{SAT317}} - |O-C|_{\text{SAT351}}$, with diamonds showing residual differences for $\alpha \cos \delta$ and stars for $\delta$.

Table 6. Mean values of residuals with respect to the JPL SAT317 and SAT351 ephemerides in kilometres, including standard deviations.

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<tr>
<th></th>
<th>$\langle \alpha \cos \delta \rangle$ (km)</th>
<th>$\sigma_{\alpha \cos \delta}$ (km)</th>
<th>$\langle \delta \rangle$ (km)</th>
<th>$\sigma_{\delta}$ (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimas (SAT317)</td>
<td>-0.83</td>
<td>4.15</td>
<td>-1.02</td>
<td>2.95</td>
</tr>
<tr>
<td>Mimas (SAT351)</td>
<td>-0.86</td>
<td>4.01</td>
<td>-0.91</td>
<td>3.39</td>
</tr>
<tr>
<td>Enceladus (SAT317)</td>
<td>-0.35</td>
<td>3.20</td>
<td>0.17</td>
<td>2.99</td>
</tr>
<tr>
<td>Enceladus (SAT351)</td>
<td>-0.25</td>
<td>3.00</td>
<td>0.04</td>
<td>2.78</td>
</tr>
</tbody>
</table>

Table 7. Percentage of observations with $(O-C)$ less than the observation uncertainty $\sigma$ in $\alpha \cos \delta$ and in $\delta$.

<table>
<thead>
<tr>
<th></th>
<th>$(O-C)<em>{\alpha \cos \delta} &lt; \sigma</em>{\alpha \cos \delta}$</th>
<th>$(O-C)<em>\delta &lt; \sigma</em>{\delta}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimas (SAT317)</td>
<td>47.2</td>
<td>63.6</td>
</tr>
<tr>
<td>Mimas (SAT351)</td>
<td>48.5</td>
<td>53.8</td>
</tr>
<tr>
<td>Enceladus (SAT317)</td>
<td>60.4</td>
<td>57.9</td>
</tr>
<tr>
<td>Enceladus (SAT351)</td>
<td>61.0</td>
<td>66.6</td>
</tr>
</tbody>
</table>

frame. It is clear from Fig. 16 and especially from Table 8 that the observed positions for both satellites are shifted towards the sun, compared to their computed positions. However, the shifts and the standard deviations are more significant for Mimas than for Enceladus. Although Mimas’ ephemeris is less precise than Enceladus’, the surface of Mimas is also more heavily cratered than Enceladus’ and therefore the phase effect could be more important for Mimas. Another possible explanation is that the dimensions of Mimas could be larger than those based on the shape model given in Thomas et al. (2007). This could also lead to such a shift.

In Fig. 17, we show the twist angle correction (in degrees) as a function of the number of stars used in its computation. It is clear from this figure that the twist angle correction converges to a precise value as the number of stars increases. This is to be expected since a higher number of stars is needed to obtain a more precise value of the correction. We used a total of 294 images from the same star cluster image series (from N1580739191 to N1637129711) to calibrate this parameter while setting the scale factor to $\rho = 1.2354$ arcsec/pixel. These images have been taken over a period of time of about 1.8 years. We obtained a mean twist angle correction value of about $-9.6 \times 10^{-2}$ degrees...
Plot showing how the possibility of star detections decreases with increase of Mimas size in the image. In X axis is the satellite size and in the Y axis is the number of stars.

Plot showing how the possibility of star detections decreases with increase of Enceladus size in the image. In X axis is the satellite size and in the Y axis is the number of stars.

Evolution of the observation uncertainty ($\sigma = \sqrt{(\sigma_\alpha \times \cos \delta)^2 + (\sigma_\delta)^2}$) on the position of Mimas versus the number of detected stars per image.

Evolution of the observation uncertainty ($\sigma = \sqrt{(\sigma_\alpha \times \cos \delta)^2 + (\sigma_\delta)^2}$) on the position of Enceladus versus the number of detected stars per image.

Residuals of Mimas and Enceladus to SAT351 in kilometres represented in a frame where X is in the sun direction. “X” denotes for Mimas and “diamonds” for Enceladus.

<table>
<thead>
<tr>
<th></th>
<th>(O–C)_X (km)</th>
<th>(O–C)_Y (km)</th>
<th>$\sigma_{1D,C_X}$ (km)</th>
<th>$\sigma_{1D,C_Y}$ (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimas</td>
<td>1.52</td>
<td>0.17</td>
<td>3.80</td>
<td>2.77</td>
</tr>
<tr>
<td>Enceladus</td>
<td>0.72</td>
<td>0.25</td>
<td>2.99</td>
<td>2.01</td>
</tr>
<tr>
<td>Both</td>
<td>1.11</td>
<td>0.21</td>
<td>3.43</td>
<td>2.41</td>
</tr>
</tbody>
</table>

Notes. The first line gives the residuals for Mimas, the second for Enceladus and the last for both satellites.

The first line gives the residuals for Mimas, the second for Enceladus and the last for both satellites.

Finally, in Figs. 18 and 19 we show the residuals in sample and line, respectively, for Mimas and Enceladus versus each satellite’s location in a given image. We see from these plots that for the majority of images, the satellite was located around the centre of the field-of-view, which is to be expected, since in most cases the satellites in question were specifically targeted. However, the lack of systematic trends in these plots provides assurance that the camera has been sufficiently well-modelled.

### 3.2. Sources of error

Each observation has three main sources of errors: 1) the pointing correction $\sigma_{\text{sp}}$, and $\sigma_{\text{sp}}$, 2) finding the centre-of-figure of the satellite $\sigma_c$, and 3) the spacecraft position $\sigma_{\text{sp}}$.

1) As described previously, the pointing correction is derived by comparing the imaged positions of background stars with...
their equivalent positions obtained from a reference star catalogue (the UCAC2 catalogue in this work). Potential sources of error for the pointing correction are therefore the technique used to detect the stars in the image, and inherent errors in the star catalogue itself. Star detection was performed using the “FIND” method (Stetson 1987), which searches for Gaussian signals in the image with user-defined full width at half maximum (FWHM, for the Cassini NAC, we used $FWHM = 1.3$ pixels). It is noteworthy that the “FIND” routine does not do a full weighted least-squares fit. Instead, it provides approximate image centres, which are themselves intended as starting estimates for a future full non-linear least squares profile fit. On their own, the centroids provided by FIND are probably precise to $1/3$ to $1/4$ of a pixel. To achieve a precision of order $FWHM/(S/N)$, a proper point-spread function would need to be provided for each image, followed by a full least-squares solution (Peter Stetson, private comm). Hence, the star detection method could be modified in this way in the future, in order to measure star positions with better precision. Also, since this routine does not provide an uncertainty for each measured star position and until a full least-squares method is adopted, we decided to set the star detection uncertainty to $\sigma_{\text{extraction}} = FWHM/2.355$. Errors in the reference star coordinates ($\sigma_{\alpha^*}, \sigma_{\delta^*}$) are provided in the UCAC2 catalogue. Finally, the error in $\alpha$ and $\delta$ due to the pointing solution is a function not only of the number of stars in the field but also of their location and of the location of the satellite. The effect of an error in the camera’s twist angle is generally lower near the image centre and increases towards the corners of the image.

2) Each point on the detected limb has a measurement error of 0.5 pixels, while the errors in a given satellite’s 3-D shape are provided in Thomas et al. (2007). Hence, these latter form the principle sources of error for the determination of the centre-of-figure of the satellite, $\sigma_{Xcen}$ and $\sigma_{Ycen}$.

3) The uncertainty in the spacecraft’s position is estimated to about 100 metres, which causes an additional source of error on the observed position of the satellite.

The method used to estimate observational uncertainty is described in Appendix A.

### 3.3. Frequency analysis

The residuals between the observed positions and those derived from JPL ephemerides SAT317 and SAT351 for both Mimas and Enceladus were subject to further analysis. A frequency analysis of the Mimas residuals in $\alpha \cos \delta$ given in Fig. 6 shows a periodic signal of $\approx 1.8$ km with a period of 0.9443 days. In Figs. 20, 21, we also show the residuals for Mimas in $\alpha \cos \delta$ relative to SAT317 and SAT351 respectively, versus Mimas’ mean anomaly. From this figure we see a periodic bias in $\alpha \cos \delta$ compared to the respective ephemerides. However, we have not detected any periodic variations in the residuals shown in Figs. 7–9.

To investigate a possible origin for the detected periodic signal described above, we also performed a frequency analysis of the variation with time of Mimas’ mean longitude derived from the JPL ephemeris, SAT351. Based on this analysis, we detected a short-term variation, with a period of 0.9449 days and amplitude of 33 km. Similar values were obtained using the NOE-6-12 ephemeris (Lainey et al. 2012) and the TASS1.7 orbital model.
the period detected in these models is about $6 \times 10^{-4}$ days, which could be within the uncertainties of the frequency analysis. This periodic bias in the Mimas observations must be attributable to errors in the initial conditions of the integration (including the masses of Saturn and of the satellites) or to unmodeled perturbations, perhaps from very small satellites, the rings, or higher-order harmonics in Saturn’s gravity field.

In both the SAT351 and NOE-6-12 ephemerides we also found two additional periods in mean longitude of 1.0016 days and 0.9424 days, with amplitudes of 255 km and 13 km, respectively, that do not appear in the TASS model (see Table 9). The period of 0.9424 days is the orbital period of Mimas, while the period of the resulting “beat frequency” between the 0.9424 and 1.0016 days signals is 15.94 days, which is the orbital period of Titan, suggesting that some terms could be missing in this model, including Titan’s effect on Mimas’ orbit. This is consistent with Peng et al. (2008) who found a significant periodic signal in their Mimas (O–C) residuals compared to the TASS1.7 ephemeris, based on ground-based astrometric observations.

4. Conclusion

In this paper, we provided 1790 astrometric observations of two of the main saturnian satellites, Mimas and Enceladus, using Cassini ISS images. We developed an alternative model to that of Owen (2003) and shown that our model can also provide accurate satellite astrometry while at the same time (unlike then Owen model) being easily invertible. We used images of star clusters to calibrate the scale factor in our model that converts from arcseconds to pixels, obtaining a value of $\rho = 1.2354$ arcsec/pixel. We conclude that a square pixel shape is a reasonable approximation for the purposes of satellite astrometry using the Cassini ISS NAC. Finally, to determine the satellite’s centroid, methods for limb measurement and ellipse fitting were developed. We showed also that distortion does not significantly affect the satellite’s measured position.

Using the methods described in this paper, we were able to reduce 870 out of about 2500 available NAC images of Mimas and 920 out of about 5500 of available NAC images of Enceladus. Comparing the observed-minus-computed residuals relative to the JPL ephemerides SAT317 and SAT351, we conclude that neither ephemeris provides significantly better results than the other for Mimas, while for Enceladus, the residuals for SAT351 are smaller than those relative to SAT317. We also found that the precision of Enceladus for both ephemerides is better than that of Mimas.

An analysis of our computed twist-angle corrections showed that this correction can be set to a fixed value, so that solving for this parameter image-by-image can be avoided in future Cassini astrometric reduction.

A frequency analysis of the observed-minus-computed residuals showed a periodic variation for Mimas’ residuals in $a \cos \delta$ of 0.9443 days with an amplitude of $\approx 1.8$ km. A further frequency analysis of the mean longitude derived from the TASS, SAT351 and NOE ephemerides leads us to conclude that this period may correspond to one of the known short period terms of 0.9449 days in these orbital models. We also found that two particular short-period effects were absent in the TASS analysis when compared to SAT351 and NOE-6-12, suggesting that the terms corresponding to these frequencies may be missing in the TASS orbital model.

Finally, we conclude that, with an observational accuracy of a few kilometres, Cassini’s NAC high resolution imaging has proven its worth and importance for astrometric reduction and orbital modelling.

Acknowledgements. The authors would like to thank Vincent Robert and Alain Vienne for their assistance. The authors also thank the anonymous reviewer for very useful and helpful comments. This work has been funded by UPMC-EMERGENCE (contract number EME0911). This work was also supported by the Science and Technology Facilities Council (grant number ST/F007566/1) and by an International Exchange grant from the Royal Society and the CNRS.

Appendix A: Observation uncertainty estimation method

The observational uncertainties $\sigma_\alpha$, $\sigma_\delta$, $\sigma_x$, $\sigma_y$, $\sigma_p$, $\sigma_{\Delta L}$ shown in Table 4 were computed using the following expressions:

$$
(\sigma_\alpha \cos \delta)^2 = (\sigma_{\alpha_x} \cos \delta_p)^2 + \sigma_{\alpha_c}^2 + \sigma_{sp}^2
$$

(A.1)

$$
\sigma_\delta^2 = \sigma_{\delta_x}^2 + \sigma_{\delta_c}^2 + \sigma_{sp}^2
$$

(A.2)

where,

$$
(\sigma_{\alpha_x} \cos \delta_p)^2 = \left( \frac{\alpha_x \cos \delta_p}{\rho} \times \sigma_p \right)^2 + \left( \delta_x \times \sigma_\alpha \right)^2 + \left( \rho \cos(\theta) \times \sigma_{\Delta L} \right)^2 + \left( \rho \sin(\theta) \times \sigma_{\Delta X} \right)^2
$$

(A.3)

$$
\sigma_{\delta_c}^2 = \left( \frac{\delta_c}{\rho} \times \sigma_p \right)^2 + \left( \alpha \cos \delta_p \times \sigma_\alpha \right)^2 + \left( \rho \sin(\theta) \times \sigma_{\Delta L} \right)^2 + \left( \rho \cos(\theta) \times \sigma_{\Delta X} \right)^2
$$

(A.4)

where $\sigma_p$ and $\delta_p$ are the observed satellite’s coordinates, $\sigma_\alpha$ is given in Table 1, and finally $\sigma_\alpha$, $\sigma_{\Delta L}$ and $\sigma_{\Delta X}$ are the errors in

<table>
<thead>
<tr>
<th>Period (days)</th>
<th>Amplitude (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TASS</td>
<td>0.9449</td>
</tr>
<tr>
<td>SAT351</td>
<td>1.0016</td>
</tr>
<tr>
<td></td>
<td>0.9449</td>
</tr>
<tr>
<td></td>
<td>0.9424</td>
</tr>
<tr>
<td>NOE-6-12</td>
<td>1.0016</td>
</tr>
<tr>
<td></td>
<td>0.9449</td>
</tr>
<tr>
<td></td>
<td>0.9424</td>
</tr>
</tbody>
</table>

Table 9. Detected short periods from an analysis of the mean longitude of Mimas from the TASS, SAT351, and NOE-6-12 orbital models.
the pointing correction related to rotation and translation, respectively. These latter contain the errors in star extraction $\sigma_{\text{extraction}}$ and those provided in the UCAC2 catalogue ($\sigma_{\alpha}, \sigma_{\delta}$). The satellite centre measurement uncertainty $\sigma_{\text{sat}}$ and associated $\sigma_{\text{sat}}$, is expressed as follows:

$$\sigma_{\text{sat}}^2 = (\rho \cos \theta \times \sigma_{\text{Xcen}})^2 + (\rho \sin \theta \times \sigma_{\text{Ycen}})^2$$

(A.5)

$$\sigma_{\text{sat}}^2 = (\rho \sin \theta \times \sigma_{\text{Xcen}})^2 + (\rho \cos \theta \times \sigma_{\text{Ycen}})^2$$

(A.6)

$\sigma_{\text{Xcen}}$ and $\sigma_{\text{Ycen}}$ are the errors in sample and line from the satellite centre determination based on limb fitting. Finally, the error in the spacecraft position is,

$$\sigma_{\text{sp}} = \arcsin \left( \frac{1}{D} \right)$$

(A.7)

where $D$ is the distance (in kilometres) between the spacecraft and the observed satellite.

These expressions were derived by differentiating Eq. (4).

Appendix B: Kernels

The following is the list of SPICE kernels used for astrometric reduction in this paper:

cas_v48.tf
cas_rocks_v18.tf
cpck_rock_11May2009_merged.tpc
cpck_14Oct2011.tpc

References


Eichhorn, H. 1974, Astrometry of star positions (New York: Frederick Ungar)


Noyelles, B., Charnoz, S., Lainey, V., & Baillén, K. 2012, AAS, DDA meeting, 43, 4.07


