On magnetospheric electron impact ionisation and dynamics in Titan’s ram-side and polar ionosphere – a Cassini case study


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Abstract. We present data from the sixth Cassini flyby of Titan (T5), showing that the magnetosphere of Saturn strongly interacts with the moon’s ionosphere and exo-ionosphere. A simple electron ionisation model provides a reasonable agreement with the altitude structure of the ionosphere. Furthermore, we suggest that the dense and cold exo-ionosphere (from the exobase at 1430 km and outward to several Titan radii from the surface) can be explained by magnetospheric forcing and other transport processes whereas exospheric ionisation by impacting low energy electrons seems to play a minor role.

Keywords. Ionosphere (Planetary ionospheres; Plasma temperature and density) – Magnetospheric physics (Magnetosphere-ionosphere interactions)

1 Introduction

Titan is the largest satellite of Saturn and features a dense atmosphere, mainly composed of molecular nitrogen and methane (Niemann et al., 2005). Measurements by the Cassini Ion and Neutral Mass Spectrometer (INMS) have also showed the existence of molecular hydrogen, argon and a host of stable carbon-nitrile compounds (Waite et al., 2005).

The first evidence for an ionosphere of Titan was provided by the radio occultation experiment on board Voyager 1 (Bird et al., 1997) and since then a wide range of ionospheric models have been developed (e.g., Cravens et al., 2006; Vuitton et al., 2006; Molina-Cuberos, 2001; Banaszkiewicz et al., 2000; Galand et al., 1999; Keller et al., 1998; Ip, 1990). After Cassini reached Titan in late 2004 our knowledge of the ionosphere has increased even more. The first in-situ measurements of the ionosphere were made by Cassini during the Ta flyby in October 2004 (Wahlund et al., 2005).

Titan orbits Saturn at a distance of 20.3 Rs. Usually the moon is inside Saturn’s outer and nearly co-rotating magnetosphere. Regardless of the origin of the external magnetic field and plasma flow (magnetosheath or upstream solar wind) this interaction creates an induced magnetosphere around Titan (Ness et al., 1982; Backes et al., 2005) where various processes erode the ionosphere (Gurnett et al., 1982; Wahlund et al., 2005). The magnetospheric plasma flow of energetic particles also ionise the upper part of Titan’s atmosphere. This phenomenon together with ionisation by solar ultraviolet (UV) radiation and charge-exchange with the flowing external plasma are considered to be the main ionisation sources of the ionosphere of Titan (Galand et al., 2006; Cravens et al., 2005; Wahlund et al., 2005). The ionisation is a major driver for the complex organic chemistry in the moon’s atmosphere. Measurements by INMS from the sixth flyby (T5) show that intricate ion molecule chemistry indeed is operating on the nightside of Titan (Cravens et al., 2006; Vuitton et al., 2006).

Here we present observations mostly from the Radio and Plasma Wave Science (RPWS) instruments (Gurnett et al., 2004) during T5. Of these, particularly Langmuir Probe (LP)
data is treated. This flyby offered favourable conditions to study the magnetospheric interaction with the polar and ram-side ionosphere of Titan during nightside conditions (in absence of solar EUV ionisation). We concentrate on the cold plasma characteristics of this flyby. By using a neutral atmospheric model, constructed partly from INMS observations, and an electron transport code together with a simplified ion-molecule chemistry scheme, we were able to calculate a set of ionospheric profiles based on the observed CAPS/ELS magnetospheric incident electron distribution. These profiles were compared with RPWS ionospheric observations. By doing so we could reproduce the magnetospheric interaction on Titan’s atmosphere.

2 T5 flyby geometry

The T5 flyby occurred on 16 April 2005. The Cassini spacecraft passed the nightside of Titan during the outbound leg and part of the inbound (see Fig. 1). There was therefore a possibility to enter the ram-side ionospheric pick-up region on the outbound leg, as it occurred on the anti-Saturn direction (see e.g. Tb inbound characteristics in Wahlund et al., 2005). The closest approach (C/A) occurred at an altitude of 1027 km at 19:12 UT over the north pole (74°) of Titan. T5 was a rather deep pass making it possible to study ionospheric structure in detail.

3 RPWS observations during T5

3.1 Measurement principles

The electron number density \( n_e \) can be estimated by numerous methods with several instruments on board Cassini. The RPWS investigation employs at least three different methods for this purpose, of which two will be described here. The third method, the sounder, was not operative during T5.

One method makes use of the upper hybrid emission line, which peaks in electric spectra at the frequency

\[
\nu_{\text{UH}} \approx \sqrt{\nu_{\text{ge}}^2 + \nu_{\text{pe}}^2},
\]

where \( \nu_{\text{ge}} \) is the electron gyro-frequency and \( \nu_{\text{pe}} \) is the electron plasma frequency. Knowing the magnetic field strength, the electron gyro-frequency can be calculated, and the electron density can be derived from the electron plasma frequency. Near Titan the field is so weak that it is essentially the plasma frequency that is measured. This method of estimating the plasma density is used later on (see Fig. 4).

Another method makes use of the fact that the LP sensor samples the total electron number density surrounding the spacecraft. This can be carried out in several ways. From the parameter results of a two-electron and one drifting ion component Orbit Motion Limited (OML) theory (Mott-Smith and Langmuir, 1926) fit to the LP Voltage sweeps (±4 V during T5) it is possible to estimate a number of cold plasma parameters. Among them are the electron number density and temperature \( T_e \) as well as the spacecraft potential \( U_{\text{SC}} \), but in most circumstances it is also possible to obtain values for the average ion mass \( m_i \), ion ram velocity \( v_i \), ion density \( n_i \), ion temperature \( T_i \), and solar UV intensity (e.g., Fahleson et al., 1974). LP sweeps were sampled each 24 s during the T5 flyby. An example of a voltage sweep with a superposed OML fit is shown in Fig. 2.

The LP also measures the current at a fixed bias voltage (+4 V during T5) at 20 samples/s, which is proportional to \( \sqrt{T_e n_e (1+1/T_e (U_{\text{SC}}+U_{\text{bias}}))} \). We can use the electron temperature and spacecraft potential estimates from the lower temporal resolution sweeps and assume \( T_e \approx \text{constant} \) and \( U_{\text{SC}} \approx \text{constant} \) between sweeps to derive \( n_e \) with a resolution of 20 Hz. The bias potential \( U_{\text{bias}} \approx +4 \text{ V} \) is an instrument
setting. This method works well as long as $U_{\text{SC}} > -U_{\text{bias}}$. If $U_{\text{SC}} < -U_{\text{bias}}$ the ion/photo-electron current is sampled instead, which is harder to correct for. The 20Hz density shown in Fig. 3 (panel 2) in region 3 (outbound) shows variations which are not in agreement with the upper hybrid derived density and that is most probably due to this error source.

Yet another method to estimate $n_e$ originates from the fact that the LP essentially measures the photoelectron cloud around the spacecraft when situated in the outer magnetosphere of Saturn. There exists a relationship between the ambient magnetospheric density, the spacecraft potential and attitude versus the Sun, and the density of this photoelectron cloud around the spacecraft from which one can derive the magnetospheric electron density. Although more uncertain, we have used it for the magnetospheric upstream/downstream densities.

3.2 General characteristics during the flyby

The cold plasma can be divided into three different populations (time periods) based on the characteristics as inferred from the LP and upper hybrid emissions (Fig. 3, panel 2). Each population is discussed in detail in the following sections.

The LP current for negative bias voltage (Fig. 3, panel 5) is sensitive to the solar EUV photoelectron emission from the probe ($\approx -0.7 \text{nA}$ during T5) as well as the more variable ion ram current from the surrounding plasma. In low-density plasma, as in region 1, the absence of the nearly constant photocurrent indicates that the spacecraft is in darkness. In dense plasma a sudden decrease of 0.7 nA without a corresponding change in density (compare panel 2) indicates a transition into eclipse. In this way we identify the spacecraft eclipse region to be between 19:09–19:25 UT.

3.3 Region 1 – Upstream environment

The magnetospheric plasma of Saturn dominates region 1. Densities are estimated to be $\approx 0.1 \text{cm}^{-3}$ (e.g. near 18:50 UT), but errors could be as large as a factor of two. For this region CAPS/ELS was providing more accurate measurements than RPWS, but gives values very similar to the ones from RPWS. The shown electron temperatures (panel 3) are most probably due to the photoelectron cloud around the spacecraft and certainly not true magnetospheric temperatures.

The dc current to the LP for negative bias voltage is proportional to the ram flux of ions ($n_i v_i$). By using the condition that the plasma must be electrically neutral, $n_e=n_i$, it is possible to estimate the ion ram speed ($v_i$), which is displayed in panel 6 (blue dots) of Fig. 3. This estimate is dependent on a correction for the EUV intensity and the associated photoelectron flux from the sensor.

Estimations of plasma parameters are derived from the study of the current-voltage characteristic curve (Fig. 2), as presented in Sect. 3.1. For a negative bias potential ($U_{\text{bias}}<0 \text{V}$) ions are sampled while almost all electrons are repelled, so the study of the current-voltage curve provides information mainly of the ion population. An independent estimate of the ion ram speed can be obtained from the slope of the current-voltage curve (with $U_{\text{bias}}<0$) by assuming values of the averaged ion mass ($m_i$). In Fig. 3 (panel 6, red dots-line) the resulting ion ram speed values in the magnetosphere are shown for protons (1 amu). The values become uncertain and underestimated due to the small voltage-current slope for large energies (>100 eV). Using these methods, upstream ion speeds of $\sim 100 \text{km/s}$ are inferred considering the possible error sources above.

3.4 Region 2 – Ionosphere

The ionosphere is the region beneath the ionopause where the thermal pressure dominates over the magnetic and dynamic pressures in the magnetosphere. During the T5 flyby it was characterised by large densities around 1000 cm$^{-3}$ (Fig. 3, panel 2), low electron temperatures below 0.1 eV (panel 3), a negative spacecraft potential near $-0.9$ to $-1 \text{V}$, and ion ram speeds close to the spacecraft speed. During T5 the magnetic pressure in the ionosphere ($B^2/(2\mu_0) \approx 50$–100 eV/cm$^{-3}$) was, in fact, comparable to the thermal pressure of the ionosphere (compare with Fig. 5, panel 4). Even though plasma collisions with the neutral atmosphere

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Fig. 3. Overview of the RPWS derived parameters for the T5 flyby. Parameters are calibrated LP sweep data (panel 1); $n_e$ (panel 2) from LP sweeps (red dots), LP 20 Hz (blue line) and $f_{iH}$ derived density (black line) deduced from Fig. 4; $T_e$ (panel 3) from LP sweeps (red dot-line); $U_{sc}$ (panel 4) from LP sweeps; current for LP negative bias voltage (panel 5); and $v_i$ (panel 6) from total ion current (blue dots) and slope for negative bias (red dot-line). The induced magnetospheric boundary (IMB) should be close to the outward edge of region 3 (exo-ionosphere). Region 1 is the upstream magnetosphere and region 2 the proper ionosphere. Derived electron temperatures in the magnetosphere (region 1) are most probably due to the spacecraft photoelectrons and are not representing the true magnetospheric electron temperatures. Shown with arrows is the approximate position of the induced magnetospheric boundary (IMB).

Inside the ionospheric region we adopted an average ion mass derived by the INMS instrument (Fig. 5, panel 3, blue line) (Cravens et al., 2006). This parameter is used in the calculation of the ion speed using the slope-method described above (Fig. 3, panel 5, red dots), which agrees well with the ion speeds using the other method (blue dots). A flow opposite the spacecraft ram direction of about 1–3 km/s is suggested over this polar ionospheric pass.

The outbound ionospheric densities agree very well with INMS derived densities (Cravens et al., 2006). The flyby occurred over Titan’s north dark hemisphere so basically the entire ionospheric pass occurred during nightside conditions (compare with Fig. 1).
3.5 Region 3 – Exo-ionosphere

Upper hybrid derived electron densities were available in region 3 (Fig. 3, panel 2, black line, based on emissions like the outbound example in Fig. 4). On the inbound the 20 Hz LP densities were almost identical with the upper hybrid derived densities, and the electron temperature was rather stable and cold (0.1–0.3 eV). Near 19:02:50 UT a sharp transition occurred in \( n_e \) (and \( T_e \)) from magnetospheric values to about 20 cm\(^{-3} \), the densities stayed at a large level and increased exponentially with decreasing altitude to 200 cm\(^{-3} \) at 19:06 UT. The small scale-height (\( H_p \)) of 320 km±50 km puts constraints on which physics operates here (compare with Fig. 5).

In this region the magnetic pressure (100–200 eV/cm\(^{-3} \)) is larger than the thermal pressure (≈20 eV/cm\(^{-3} \)), as can be seen in Fig. 5, panel 4. The production of plasma by magnetospheric impact ionisation (and/or solar EUV radiation when sunlit) of the exosphere can be large here. This region could therefore rightly be called an exo-ionosphere, even though the magnetospheric forcing controls a major part of the dynamics. Furthermore, the exobase is also the altitude where the ion gyro-period (≈230 s) becomes smaller than the average time between ion-molecule collisions, and therefore make ion-pickup easier in the exo-ionosphere.

The outbound ram-region is more structured than the inbound pole/tail-region. On the other hand, the average density varies as before between 200 cm\(^{-3} \) and a few cm\(^{-3} \), and the plasma scale height is similar to the inbound values (\( H_p \)=310±50 km). An electron temperature of up to a few eV indicates the presence of a local electron heating (energisation) source, possibly induced by an interaction with the magnetospheric flow. A dense and an electron-hot plasma is also consistent with the larger negative spacecraft potentials down to −10 V observed on the outbound pass.

Even though RPWS ion ram speed values are associated with large errors between 19:17–19:22 UT, the region 3 ion speeds are consistent with a mass loading process due to the presence of the plasma produced by Titan. We can therefore indicate the approximate locations of the induced magnetospheric boundaries (IMB) (e.g., Vignes et al., 2000; Lundin and Barabash, 2004; Lundin et al., 2004; Bertucci et al., 2005) to be near the upper boundary of the exo-ionosphere. This boundary has been given many names, like the magnetic pileup boundary (MPB) or the mass loading boundary (MLB). In this region heavy ions from the ionosphere are accelerated (picked-up) downstream by the magnetospheric \( \mathbf{v} \times \mathbf{B} \) induced electric field (around 1 mV/m). At the same time the magnetospheric ion flow slows down because of the heavy loading of matter by the ionosphere. The exo-ionosphere is therefore also the region where cold (thermal) plasma, of mostly C\(_2\)H\(_5\)+ and H\(_2\)CN+ (Cravens et al., 2006), escapes to the surrounding space.

3.6 Range profiles

Range profiles along the flyby track for \( n_e, T_e, m_i, P_e, P_B \) and the quality factor of the fit are presented in Fig. 5. The proper ionosphere reaches an altitude of about 1400–1500 km, i.e., very close to the exobase near 1429 km (Waite et al., 2005). Above this altitude the rather dense (>10 cm\(^{-3} \)) exo-ionosphere exists, which is produced by a combination of ionisation of the exosphere and various transport processes like ion pick-up and direct magnetospheric forcing (\( B^2/(2 \mu_0) \gg n_e k_B T_e \)) of cold plasma (Wahlund et al., 2005). The cold dense exo-ionospheric plasma reaches up to a height of 2200 km (inbound) and 2500 km (outbound) from Titan’s surface.

The LP sweep derived electron temperature (Fig. 5, panel 2) shows a rather steady gradient up to the exobase level, which continues on the inbound out to 2200 km. The C/A temperature is about 0.06 eV. The outbound \( T_e \) profile is more complex above the exobase as discussed in Sect. 3.5, showing local electron energisation (heating).

The average ion mass inferred by the LP compares well with the INMS measurements (Fig. 5, panel 3, blue line). The discrepancies at the lowest altitudes (below 1100 km) are not yet well understood, and are beyond the scope of this article. However, the good agreement above this altitude makes it possible to constrain the ion temperature, since a significant increase would increase the estimated ion speed to unreasonable values (compare \( T_i[eV] \approx m_i v_i^2/(2e) \)). Below the exobase the ion temperature must be less than 0.8–2 eV. Above the exobase (inbound only) up to 1900 km, the ion temperature must be below 2–5 eV. In the range 1900–2200 km \( T_i < 10–12 \) eV. The LP measurements therefore exclude the possibility of a hot ion corona dominated by atmospheric produced ions.

Fig. 4. RPWS electric field emissions from the outbound portion of the T5 flyby. The plasma line can be clearly identified.
4 Simplified ionospheric model with electron impact ionisation

In order to interpret the data further we have developed an ionospheric model valid for T5 conditions. This is based on Rees’ formula (1963) and a simplified version of Keller’s chemistry scheme (Keller et al., 1998). For electron energies below 200 eV an electron transport code is introduced (Lummerzheim, 1987). By using measurements of the neutral density (by INMS) and the incoming electron spectrum (by CAPS/ELS) we can derive estimated ion and electron densities for the T5 flyby. A more thorough description of the model and comparisons to data are given below.

4.1 Neutral atmosphere model

The ionosphere profile calculations presented here make use of a composite neutral atmosphere model that consists of several different inputs. The density profiles used are shown in Fig. 6. Molecular nitrogen, $N_2$, is the main constituent of the atmosphere at low altitudes with methane, $CH_4$, being the second most common. The molecular nitrogen and
methane density profiles are consistent with measurements by the INMS during T5 (Yelle et al., 2006) and the densities of C₂H₄ and HC₃N are given by photochemical modelling based on Voyager data (Toublanc et al., 1995).

HCN is a minor gas in Titan’s atmosphere and created as a by-product of ionospheric chemistry. However, the importance of HCN rotational cooling for the temperatures in Titan’s thermosphere has been pointed out by Yelle (1991). Since HCN mixing ratios in the thermosphere are currently not well constrained by observations, we use a 1-D version of the General Circulation Model of Müller–Wodarg et al. (2003) to infer the vertical HCN profile used in this study. In this model, the vertical HCN structure is calculated considering solar EUV heating as the only external energy source. The model includes vertical molecular conduction as internal energy redistribution processes. HCN rotational cooling is calculated self-consistently, including radiative transfer. The model also calculates vertical molecular and eddy diffusion of all gases. Since HCN is formed in Titan’s upper atmosphere, we include an empirical dayside HCN production rate in the model which peaks near 900 km altitude, as described by Müller–Wodarg et al. (2003), and set the rate to ensure that thermospheric temperatures match values inferred from the INMS observations by Yelle (2006). So, our HCN profiles are constrained by the thermal structure, rather than by ionospheric chemistry, in contrast to the approach by Vuitton et al. (2006).

4.2 Ionosphere model

Calculations have been made for various electron energies (10 eV < E < 1000 eV) and their corresponding fluxes. The fluxes used are derived from ELS measurements, see Fig. 10. The magnetic field around Titan is shown to be very variable and dynamic (Backes et al., 2005; Neubauer et al., 2006). We have not at this stage taken into account the geometry effect of the magnetic field.

For electron impact energies above 200 eV we have calculated the ionisation rate height profiles for various electron energies and fluxes according to Rees (1963) and both unidirectional and isotropic beam distributions have been considered. Final results will be shown only for the isotropic case, which is a better approximation to what can be expected at Titan. For electron impact energies below 200 eV we used an electron transport code. This is due to the fact that the effective range used in Rees (1963) is dependent on the assumption that the energy loss per electron-ion pair produced is constant. This breaks down for low energy incident electrons, for which additional collisions, such as excitation collisions, become more important than ionisation. In such a case, the average energy loss per electron-ion pair produced becomes larger.

The electron transport used for this calculation is based on the aurora model by Lummerzheim (1987) and Lummerzheim and Lilensten (1994). The model solves a steady state electron transport equation, which takes into account discrete energy loss, secondary electron production, and elastic collisions. In order to adapt the model to the Titan atmosphere, an N₂-based neutral atmosphere was constructed, and the energy deposition and ionisation rate profiles were calculated as a function of column integrated density. This allows straightforward scaling to the altitude in the actual Titan atmosphere. Incident electron spectra were assumed to be isotropic with a Gaussian energy distribution where the width is constant. This breaks down for low energy incident electrons, for which additional collisions, such as excitation collisions, become more important than ionisation. In such a case, the average energy loss per electron-ion pair produced becomes larger.
energy. Model calculation were performed with peak energies varying from 10 to 150 eV.

As nitrogen is the dominant species in Titan’s atmosphere, the total number density is taken to be the nitrogen number density. The same applies for the energy loss per ion formation, where we use the experimentally found value for N₂ of 37 eV (Rees, 1963). We validate this approach by comparing the ionisation rate we estimate assuming a pure nitrogen atmosphere with the rate given by the transport code assuming an atmosphere containing both nitrogen and methane (Galand et al., 2006), as illustrated in Fig. 7 for an energy of 200 eV. Such a comparison showing a good agreement between both rates also validates our choice to use the continuous slowing down approximation for energies above 200 eV.

Figure 8 shows peak ionisation altitudes as a function of energy. Model calculation were performed with peak energies varying from 10 to 150 eV.

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Figure 8 shows peak ionisation altitudes as a function of energy for a pure N₂ atmosphere. Values given for an isotropic distribution of the incoming electrons (red line) are compared with a unidirectional beam (blue line). Results from the electron transport code are shown in black, which are in agreement with Cravens et al. (2005). The transport code results complement very well the method by Rees (1963). Figure 9 shows the corresponding N₂ production rates versus altitude for 30 eV and 200 eV incident electrons. For the electron fluxes we use values based on the observed CAPS/ELS magnetospheric incident electron distribution (Fig. 10).

The ion-molecule chemistry is adopted from a simplified version of Keller et al. (1998). Only the main reactions leading to the formation of H₂CN⁺ and C₂H₅⁺ have been included, but with the addition of recombination of C₂H₅⁺. In this model, the main sequence starts with molecular nitrogen being ionised. The ionised nitrogen later reacts with methane and HCN to form H₂CN⁺ and C₂H₅⁺. We have also modelled the formation of certain heavier ions, i.e. C₂H₂N⁺ and C₅H₅N⁺. The recombination coefficient used for H₂CN⁺, C₂H₅⁺ and C₅H₅N⁺ is 6.4 × 10⁻⁷ √(300/T) cm⁻³ s⁻¹ (Keller et al., 1998). The electron temperature is taken from LP data and set to 700 K (See Fig. 5). Even with this simplified model we can obtain useful comparisons to data, as shown below.
the electron, $H_2^+$). At the exobase, located at approximately 1430 km (Waite et al., 2005), the electron, $H_2^+$ and $C_3H^+$ densities are in qualitative agreement with the INMS data. Observations have shown that above the exobase transport of plasma becomes important in the forms of magnetospheric forcing and diffusion. Our model is therefore not valid in regions above that. The heavier ions are more abundant at lower altitudes, as expected. However, the $C_3S^+$ ion is about a factor 10 more abundant in the model than in the INMS data. One possible explanation could be that $C_3S^+$ has an unexpected loss channel not included in the Keller model (Keller et al., 1998).

5 Comparison with measurements

The densities of the ions involved in the main reactions can be estimated through our model and the electron density is inferred from adding the ion densities, assuming quasi-neutrality of the plasma. By integrating the ionisation rate over all energies ranging from 10–1000 eV, we get a total ionisation rate valid for T5. Using this ionisation rate we may calculate the electron and ion densities for this flyby. Figure 11 shows the calculated total electron density superposed on the electron density measured by the LP. In addition, we show three single energies for comparison; 30, 150 and 500 eV with corresponding fluxes of $7.9 \times 10^5$ cm$^{-2}$ s$^{-1}$, $1.7 \times 10^5$ cm$^{-2}$ s$^{-1}$ and $4.6 \times 10^4$ cm$^{-2}$ s$^{-1}$.

As can be seen in the figure, the total electron density is about an order of magnitude larger than expected. If we decrease the flux by a factor of ten we obtain results that are in agreement for the measured electron density (Fig. 11, red line) and for densities of the ion species (Fig. 12). It is noteworthy that an incident electron flux divided by a factor of ten provides a better agreement between the measured and the simulated total density.

There are at least five possible explanations to this discrepancy. 1) Large uncertainty in the density measurements. However, as can be seen in Fig. 3, the electron density measured by the LP matches the density inferred from the upper hybrid line. Also the INMS total ion densities agree well with the RPWS data (Cravens et al., 2005). Plasma density errors have been estimated to be less than 10% in the dense ionosphere. 2) Large uncertainty in the recombination coefficient, $\alpha$, used in the model. The value used has been compared with the recombination coefficient from RPWS observations ($\alpha=q/n_e^2$) and good agreement between the two was found. 3) Rees’ model might not be valid for use at Titan. However, the simplified approach we suggest has been validated by comparison with a comprehensive transport model, see Fig. 7. This transport model has in turn been validated against in situ observations and laboratory measurements at Earth. 4) The ionisation is significantly affected by the incident electron flux. ELS data is taken during upstream conditions approximately 20 min after C/A. The electron fluxes measured there may be different from the electron fluxes at C/A. In any case the presented ELS data in Fig. 10 show the characteristics of the differential number flux with energy, which affects the relative shape of the ionospheric profile. 5) The effect of the draping of the magnetic field may affect the estimation of the ionisation rate. Further investigations are needed to clarify the importance of each possible cause.

The model output for an incident electron flux divided by ten has been compared with INMS ion composition data by Cravens et al. (2006). At the exobase, located at approximately 1430 km (Waite et al., 2005), the electron, $H_2CN^+$ and $C_3H^+$ densities are in qualitative agreement with the INMS data. Observations have shown that above the exobase transport of plasma becomes important in the forms of magnetospheric forcing and diffusion. Our model is therefore not valid in regions above that. The heavier ions are more abundant at lower altitudes, as expected. However, the $C_3S^+$ ion is about a factor 10 more abundant in the model than in the INMS data. One possible explanation could be that $C_3S^+$ has an unexpected loss channel not included in the Keller model (Keller et al., 1998).
6 Conclusions

We have presented data from the sixth Cassini flyby of Titan (T5), showing that the magnetosphere of Saturn interacts strongly with the moon’s ionosphere in several different and important aspects. We derived from RPWS observations that the most important region for the interaction is the exo-ionosphere. The exo-ionosphere begins near the exobase (1430 km) with plasma number densities near 100–200 cm$^{-3}$ and decreases exponentially outward with a scale height of 300±50 km to 2000–2500 km from Titan’s surface, where after a sharp drop occurs to magnetospheric values (Fig. 13). During the Tb flyby this exo-ionospheric plasma reached 7000 km from the anti-Saturn side of Titan’s surface (Wahlund et al., 2005), probably due to the large ion gyro-radii involved in the ion pick-up process. A dominant part of this exo-ionospheric plasma is “thermal” ($T_e < 5$ eV, $T_i < 5$ eV). The magnetospheric magnetic pressure is larger than the thermal pressure in the exo-ionosphere, and the effect of ion-neutral collisions should be small when considering the ion pick-up process. Recombination is slow, so transport dominates the structure of the exo-ionosphere.

In this case study we have shown, by the use of a simplified model, that magnetospheric electron impact ionisation alone can account for the observed ionospheric altitude profile for the outbound nightside flyby. Although chemistry dominates, the ionospheric structure can be modified by transport since the magnetic pressure at times is comparable to the thermal pressure down to the lowest observed altitude. This magnetospheric magnetic field is not efficiently shielded from the ionosphere, but rather diffuses slowly through and drapes around the ionosphere of Titan (Backes et al., 2005; Ness et al., 1982).

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