A model of force balance in Saturn’s magnetodisc

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ABSTRACT
We present calculations of magnetic potential functions associated with the perturbation of Saturn’s planetary magnetic field by a rotating, equatorially situated disc of plasma. Such structures are central to the dynamics of the rapidly rotating magnetospheres of Saturn and Jupiter. They are ‘fed’ internally by sources of plasma from moons such as Enceladus (Saturn) and Io (Jupiter). For these models, we use a scaled form of Caudal’s Euler potentials for the Jovian magnetodisc field. In this formalism, the magnetic field is assumed to be azimuthally symmetric about the planet’s axis of rotation, and plasma temperature is constant along a field line. We perturb the dipole potential (‘homogeneous’ solution) by using simplified distributions of plasma pressure and angular velocity for both planets, based on observations by the Cassini (Saturn) and Voyager (Jupiter) spacecraft. Our results quantify the degree of radial ‘stretching’ exerted on the dipolar field lines through the plasma’s rotational motion and pressure. A simplified version of the field model, the ‘homogeneous disc’, can be used to easily estimate the distance of transition in the outer magnetosphere between pressure-dominated and centrifugally dominated disc structure. We comment on the degree of equatorial confinement as represented by the scaleheight associated with disc ions of varying mass and temperature. For the case of Saturn, we identify the principal forces which contribute to the magnetodisc current and make comparisons between the field structure predicted by the model and magnetic field measurements from the Cassini spacecraft. For the case of Jupiter, we reproduce Caudal’s original calculation in order to validate our model implementation. We also show that compared to Saturn, where plasma pressure gradient is, on average, weaker than centrifugal force, the outer plasma disc of Jupiter is clearly a pressure-dominated structure.

Key words: MHD – plasmas – methods: numerical – planets and satellites: general.

1 INTRODUCTION

Jupiter and Saturn are not only the largest planets in our Solar system, they are also the most rapid rotators. Gledhill (1967) first pointed out the important consequences of these properties for Jupiter’s magnetosphere. The rotational period of the planet is approximately 10 h, and as a result the gravitational ($F_g$) and centrifugal ($F_c$) forces associated with corotating plasma in Jupiter’s magnetosphere are equal at an equatorial distance of $\sim 2.3 R_J$ from the planet’s centre (here, we denote Jupiter’s radius as $R_J \approx 71,000$ km). At the orbit of Io, situated at $6 R_J$, centrifugal force exceeds gravitational by a factor of nearly 20. Saturn’s radius ($R_S \approx 60,000$ km) and rotational period ($\sim 10.75$ h) modify these distances to $1.7 R_S$ ($F_g = F_c$) and $4.7 R_S$ ($F_g \approx F_c/20$), respectively, the latter being $0.7 R_S$ outside the orbital radius of the icy moon Enceladus. Even dently, centrifugal force is an important factor for determining the structure of the outer magnetospheres of these planets.

Gledhill (1967) showed that the action of centrifugal force in Jupiter’s rapidly rotating magnetosphere tends to confine magnetospheric plasma towards the equatorial plane, where the planet’s assumed dipolar field lines reach their maximum radial distances. A disc-like magnetospheric structure was thus anticipated, and indeed observed by the first spacecraft to visit the Jovian system, Pioneers 10 and 11 (Smith et al. 1974, 1975). The near-equatorial magnetic field structure seen by these spacecraft was very different from that of a rotating dipole throughout the region referred to as the middle magnetosphere, situated at distances of $\sim 20–50 R_J$. The magnetometer (MAG) observations in this region showed a periodic pattern of largely radial field direction alternating with intervals having a north–south (meridionally directed) field. These data were interpreted as periodic encounters with a rotating, disc-like current sheet. The highly radial field in this picture is a signature of magnetic field lines resembling a dipole pattern that has been
radially ‘stretched’ outwards near the magnetic equatorial plane. Such a magnetic geometry would be associated with an inward Lorentz force \( \sim J \phi \times B \), part of which is required to provide the centripetal acceleration for the rotating magnetospheric plasma (here \( J \phi \) denotes the azimuthal current density and \( B \) the magnetic field).

Observations by \textit{Galileo} (Kivelson et al. 1997) confirmed the persistence of this magnetodisc structure and examined its response to changing solar wind conditions. During the late inbound pass of the \textit{Galileo} insertion orbit, the magnetic field measurements indicated that a strong compression of the magnetosphere had taken place (Kivelson et al. 1997). This compression witnessed by \textit{Galileo} resulted in an increase of the meridional field \( B \theta \) by a factor of \( \sim 2 \) when compared with the data from the Pioneer 10 outbound segment over the middle magnetospheric region at 30–50\( R_J \). Like \textit{Galileo}, Pioneer 10 outbound was a near-equatorial swathe situated at a local time near dawn. Unlike \textit{Galileo}, however, the Pioneer 10 observations, acquired 22 years earlier, indicated a relatively quiescent magnetosphere. The conclusion was that the magnetospheric compression at the time of the \textit{Galileo} insertion had caused an increase in meridional field \( B \theta \) by squeezing the magnetic flux threading the magnetospheric plasma into a smaller volume (the change in location of the dawn magnetopause was inferred to be 40\( R_J \) inwards). In addition, the periodic field signatures in meridional and radial fields (\( B \phi \) and \( B_r \)) seen by \textit{Galileo} indicated a thicker plasma sheet within the magnetodisc structure, as one would expect for a strongly compressed magnetosphere.

The analogous behaviour for the magnetodisc at Saturn was explored by Arridge et al. (2008a), who took advantage of many orbits of MAG measurements from the \textit{Cassini} spacecraft in order to investigate the relationship between the magnetosphere size (as represented by the subsolar magnetopause standoff distance \( R_{MP} \)) and the degree to which the radial field \( B_r \) dominated the field measurements seen in the outer magnetosphere. For the observations considered in this study, \textit{Cassini} was typically situated on near-equatorial orbits just outside, and south of, the current sheet. This analysis revealed that, under conditions of low solar wind dynamic pressure (corresponding to \( R_{MF} > 23 R_J \)), the magnetic field due to Saturn’s ring current (i.e. azimuthal current) dominates the planetary internal field in the outer magnetosphere, with the combination of the two producing the magnetodisc structure. For a more compressed magnetosphere, however, the dayside field became strongly dipolar, with magnetodisc geometry surviving only on the magnetosphere’s nightside and flanks. The Kronian magnetodisc may thus essentially disappear on the dayside under appropriate conditions, and is therefore even more sensitive than Jupiter’s magnetodisc in response to upstream solar wind conditions (Arridge et al. 2008a). Bunce et al. (2008) arrived at similar conclusions by modelling the response of the ring current and its magnetic moment for different magnetospheric configurations. This was done by the application of an empirical field model (CAN disc) to different orbits of \textit{Cassini} MAG data. We describe this field model in further detail below.

Connerney, Acuna & Ness (1981, 1983) provided the first detailed modelling of the ring current which supports the magnetodisc field at Saturn, and applied this model to the MAG data from the Voyager spacecraft encounters. The magnetic field in the Connerney, or CAN, model is computed by assuming a priori, an azimuthally symmetric distribution of current which is confined to an annular disc of uniform thickness, extending between inner and outer edges at specified radial distances. Current density \( J \phi \) in this model is assumed to be inversely proportional to cylindrical radial distance (\( J \phi \propto 1/\rho \)). This formalism has been employed in several studies of the structure of Saturn’s ring current, usually based on fitting \textit{in situ} magnetic field measurements from spacecraft (e.g. Connerney et al. 1983; Giampieri & Dougherty 2004; Bunce et al. 2007).

The study by Bunce et al. (2007) emphasized that the current which flows in the magnetodisc current sheet is a macroscopic manifestation of the microscopic drift motions of charged particles in the plasma. These authors examined the contribution of two types of azimuthal particle drift to the magnetic moment of the ring current: (i) the magnetic gradient drift exhibited by particles of finite thermal energy whose guiding centre moves in response to changes in field strength experienced during individual gyrations and (ii) the inertial drift associated with the centrifugal force in a frame which corotates with the local plasma flow. They showed that, for typical magnetospheric conditions at Saturn, the heavier (water-group) ions may generate a much stronger inertial current at distances beyond \( \sim 10 R_J \) due to their rotational kinetic energy exceeding typical thermal energy.

Theoretical and empirical magnetic field models for the ring current at Jupiter and Saturn proposed by various authors (e.g. Gleson & Axford 1976; Goertz et al. 1976; Connerney et al. 1981, 1983) have proved to be valuable tools for determining the global length-scales and intensity of the current which supports the magnetodisc field structure. Caudal (1986) pointed out that the a priori current distributions used in such models cannot be used to infer, unambiguously, the dynamical properties of the plasma in which the current flows. In particular, determining the relative importance of the plasma pressure gradient and centrifugal forces in generating the plasma current and magnetodisc field requires a different approach which incorporates knowledge of the plasma properties.

Caudal (1986) developed a formalism in which Jupiter’s magnetic field structure was modelled by solving a magnetostatic equation representing dynamical equilibrium, i.e. a uniformly zero vector sum for all of the aforementioned forces throughout a specified region. This solution was then used to infer the global distribution of current which was consistent with the equatorial distribution of plasma properties such as angular velocity, temperature, density and composition. Caudal (1986) used observations by the Voyager spacecraft (Bagenal & Sullivan 1981; Connerney et al. 1981; Krimigis et al. 1981) to constrain this equatorial plasma information, which, in his formalism, acts as a boundary condition for inferring the global plasma properties. The resulting current distribution from such a calculation has a more realistic global structure than the uniformly thick, annular disc used in the empirical models. By including the effects of both plasma thermal pressure and centrifugal force in his formalism, Caudal (1986) naturally extended previous investigations of the distortion of the planetary magnetic field which assumed a cold plasma with negligible thermal energy compared to rotational kinetic energy (e.g. Hill & Carberry 1978).

The main purpose of this paper is to adapt the formalism by Caudal (1986) in order to model the magnetodisc of Saturn. For the required equatorial plasma properties, we use the latest observations by \textit{Cassini} Plasma Spectrometer (CAPS; Young et al. 2004) and \textit{Cassini} Magnetospheric Imaging Instrument (MIMI; Krimigis et al. 2004). The framework, assumptions and inputs for the model are summarized in Section 2. For the sake of completeness, we provide a derivation of the magnetostatic solution cited by Caudal (1986) in Appendix A. This derivation is not published elsewhere, to the best of our knowledge. Its inclusion here serves as a starting point for discussion of a toy model for the plasma disc described in Section 2.2. This model has a very simplified structure in terms of its plasma properties, but serves as a useful illustration of the
competition between plasma pressure and centrifugal forces in determining magnetodisc structure. Detailed magnetodisc models for Saturn are presented in Section 3 and compared with Cassini MAG data from equatorial and high-latitude orbits. A description of MAG is given in Dougherty et al. (2004). These model outputs are also compared with those of the best-fitting CAN discs. We conclude with a summary and discussion in Section 4.

2 MODEL FRAMEWORK

2.1 Magnetic field geometry and force balance

We adopt the formalism of Caudal (1986) and express the magnetic field components associated with an axially symmetric plasma distribution as gradients of a magnetic Euler potential \( \alpha \). The value of \( \alpha \) is constant along any magnetic field line. It is also constant over any axisymmetric shell of field lines (flux shell). The change in \( \alpha \) between flux shells is simply related to the magnetic flux contained between them (i.e. it is a flux function; see Section 2.3.2). With this assumption, the magnetic field radial component \( B_r \) and meridional component \( B_\theta \) are

\[
B_r = \frac{1}{r^2 \sin \theta} \frac{\partial \alpha}{\partial \theta},
\]

\[
B_\theta = -\frac{1}{r \sin \theta} \frac{\partial \alpha}{\partial r},
\]

where \( \theta \) denotes the colatitude with respect to the planetary rotation axis (assumed coincident with the magnetic axis) and \( r \) is the radial distance from the planet centre (in units of planetary radii). The unit of \( \alpha \) in our ‘normalized’ system is \( B_\alpha \), the product of the equatorial magnetic field \( B_0 \) at the planet surface and the planet radius \( a \). The adopted values and corresponding scales for relevant physical quantities at both Jupiter and Saturn are shown in Tables 1 and B1. Unless otherwise stated, we shall use this dimensionless form of Caudal’s original equations in order to easily compare the degree to which different plasma discs may distort the internal field of their parent planets (see also Vasyliunas 2008 and Section 3.1).

Caudal (1986) examined the condition of general force balance in the rotating plasma

\[
\mathbf{J} \times \mathbf{B} = \nabla P - nm_0 \omega^2 \rho \mathbf{e}_p,
\]

where \( \mathbf{J} \) is the current density, \( \mathbf{B} \) is the magnetic field and \( \rho = r \sin \theta \) is the cylindrical radial distance from the axis (\( \mathbf{e}_p \) is the corresponding unit vector). Plasma properties are pressure \( P \), temperature \( T \) (assumed isotropic and constant along field lines), ion number density \( n \), mean ion mass \( m_0 \) and angular velocity \( \omega \). This equation represents balance between the magnetic force on the left-hand side and pressure gradient plus centrifugal force on the right-hand side. We have not included the minor contribution to plasma mass from the electrons, but do include their contribution to plasma pressure.

Caudal (1986) used the definitions of field and current expressed as functions of \( \alpha \). When these expressions are substituted into the force balance condition (equation 2), the result is the following partial differential equation:

\[
\frac{\partial^2 \alpha}{\partial r^2} + \frac{1 - \mu^2}{r^2} \frac{\partial^2 \alpha}{\partial \mu^2} = -g(r, \mu, \alpha),
\]

where \( \mu \) is the cosine of colatitude, i.e. \( \mu = \cos \theta \).

The ‘source function’ \( g \) is determined by the global distribution of plasma pressure and angular velocity. Caudal (1986) pointed out that \( g \) could be used to derive the azimuthal current density \( J_\phi \) according to

\[
J_\phi(r, \mu) = \frac{g(r, \mu)}{r \sin \theta} = \frac{g(r, \mu)}{\rho}.
\]

Force balance in the direction parallel to the magnetic field implies that the global values of these quantities are derivable from their equatorial values and the shape of the magnetic field lines. This is why there is a general dependence of \( g \) upon \( \alpha \). Caudal (1986) derived an analytical expression which could be used to calculate the solution for \( \alpha \). We have included a full derivation of this expression in Appendix A. The form involves the use of Jacobi polynomials, which occur as solutions to the homogeneous version of equation (3). An important solution in this class is the dipole potential \( \alpha_{dip} = (1 - \mu^2)/r \). In practice, we start with a pure dipole potential and then ‘perturb’ it using Caudal’s iterative method: at every iteration, the solution \( \alpha_n \) is used to evaluate \( g \) and thus the ‘next’ solution \( \alpha_{n+1} \). We stopped our calculations when the difference between successive iterations was at most 0.5 per cent. We describe the various inputs used for our Saturn model calculations in Section 2.3. These are based on a variety of observational studies employing data taken by the Cassini spacecraft. Before investigating these Caudalian disc models for Saturn, we shall examine a simple toy model which may be used to predict the effect of a rotating plasma disc upon the zeroth-order (largest scale) perturbation to the dipole potential.

2.2 Toy model for a planetary magnetodisc

We begin our investigation by examining a very simplified model of disc structure. In this model, we assume that the disc has a uniform plasma \( \beta \) parameter denoted \( \beta_0 \), associated with the thermal energy of a hot population. We also assume the presence of an isothermal cold population containing most of the plasma mass, but a negligibly small fraction of the total pressure, with uniform plasma \( \beta \) denoted \( \beta_c \). Proceeding under these assumptions, it is straightforward to show that Caudal (1986)’s expression for the plasma source function may be written as

\[
g(r, \mu, \alpha) = \rho^2 \frac{\partial P_0}{\partial \alpha} + \rho^2 \exp \left( \frac{\rho^2 - \rho_c^2}{2\ell^2} \right) \frac{P_0}{\ell^2 B_0},
\]

where \( P_0 \) and \( P_c \) denote hot and cold plasma pressure, and the subscript 0 is used to refer to the quantity evaluated at the equatorial crossing point of the magnetic field line, i.e. the magnetically conjugate point for which \( \mu = 0 \). The relation between the source function and current density equation (4) allows the identification of the two terms on the right-hand side of equation (5) as quantities proportional to the individual contributions to total current density.

Table 1. Physical units used in the normalized (dimensionless) system for both planets.

<table>
<thead>
<tr>
<th>Planet</th>
<th>Radius (( a ))</th>
<th>Magnetic field (( B_0 ))</th>
<th>Magnetic flux (( B_0 a^2 ))</th>
<th>Pressure (( B_0^2/\mu_0 ))</th>
<th>Angular velocity (( \omega_0 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturn</td>
<td>60 280 km</td>
<td>21 160 nT</td>
<td>77 G WB</td>
<td>0.00036 Pa 10.78 rad h^-1</td>
<td>2\pi/10.78 rad h^-1</td>
</tr>
<tr>
<td>Jupiter</td>
<td>71 492 km</td>
<td>428 000 nT</td>
<td>2187 G WB</td>
<td>0.146 Pa 9.925 rad h^-1</td>
<td>2\pi/9.925 rad h^-1</td>
</tr>
</tbody>
</table>

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which arise from hot pressure gradient and centrifugal force. Following Caudal (1986), we assume that the hot component exhibits uniform pressure \( P_h \) all the way along a given field line, while the cold component’s pressure is concentrated towards the equatorial plane, according to the exponential factor in equation (5). The symbol \( \ell \) thus represents a scalelength associated with the cylindrical radial distance \( \rho \), and is defined by (Caudal 1986)

\[
\ell = \frac{2k_B T}{m_e c^2 \alpha^2} \tag{6}
\]

for a quasi-neutral plasma containing singly charged ions and electrons. \( \alpha \) represents the planetary radius and is used here to transform to our normalized system (see Table 1).

It is worth emphasizing here that this expression for \( \ell \) arises from Caudal (1986)’s mathematical treatment of general force balance, but it is also a natural consequence of field-aligned force balance for both ions and electrons in a quasi-neutral plasma. Ions and electrons in this formalism are implicitly subject to a simplified ambipolar electric field which acts to distribute both types of particle with an equal scale length \( \ell \) given by equation (6). We can see how this arises by considering the equations for field-aligned force balance, for both ions and electrons, which take into account particle pressure, centrifugal force (projected along the magnetic field direction) and the presence of the ambipolar electric potential \( \Phi \). This derivation of the scale length \( \ell \) is summarized in Appendix C.

Using this definition of plasma scalelength, it can be shown that the exponential factor appearing in equation (5) has an argument which contains the ratio of an ion’s kinetic energy of rotation to its thermal energy. Thus, our hot plasma component is defined by ion thermal energies which are large compared to the kinetic energy of rotation at angular velocity \( \omega \) and a consequent scale length which is effectively infinite (large compared to the magnetospheric flux tube length). On the other hand, the cold plasma component contains ions with much smaller thermal energies, which cannot compete as effectively with the centrifugal potential in maintaining plasma at locations high above the equatorial plane. We shall see in the later sections that the typical scale lengths for the cold plasma at Saturn are a few planetary radii, a distance which is small compared to the flux tube lengths in the planet’s outer magnetosphere.

If we now make the assumption for the global magnetic field \( B_0 = \rho_0^{\chi} \) (where \( e.g. \chi = 3 \) for a dipolar geometry), then by definition the dependence of the normalized magnetic pressure along the equator is given by \( \frac{1}{4} \rho_0^{-2} \). It follows that \( \rho_0 = \left( \frac{1}{4} \rho_0^{-2} \right)^{\frac{1}{\chi}} \) and \( \rho_0^\chi = \frac{1}{4} \rho_0^{-2} \chi^{\frac{1}{\chi}} \). Replacing the operator \( \frac{d}{\rho_0} \) by \( \frac{d}{\rho_0^\chi} \) and assuming uniform \( T \) and \( \omega \), we may transform the expression for the plasma source function from equation (5) into the following form:

\[
g(r, \mu, \alpha) = \rho^2 \rho_0^{-(\chi+2)} \left( \beta_{\chi} + \frac{\beta_{\rho}^2}{2 \ell^2} \exp \left( \frac{\rho^2 - \rho_0^{\chi}}{2 \ell^2} \right) \right) \tag{7}
\]

It is straightforward to show, using equation (6), that the term \( \left( \beta_{\rho}^2/2 \ell^2 \right) \) is equivalent to the ratio of rotational kinetic energy density to magnetic pressure. It may therefore be thought of as a plasma \( \beta \) for bulk rotation, rather than random ion motions. If we consider the equatorial location of any given flux tube \( \rho = \rho_0 \), then we find that the hot and cold plasma contributions to the source function are equal at an equatorial radial distance \( \rho_T \) given by

\[
\rho_T^2 = 2 \ell^2 \left( \beta_{\rho}/\beta_0 \right) \tag{8}
\]

Beyond the transition distance \( \rho_T \), the rotational kinetic energy of the plasma exceeds its thermal energy. Therefore, centrifugal force (in a corotating frame) dominates pressure gradients for distances \( \rho \gg \rho_T \) in determining both the magnetospheric current and the distortion to the planetary dipole field required to maintain the magnetodisc’s dynamic equilibrium. Conversely, for \( \rho \ll \rho_T \), the role of rotation is less important and plasma pressure determines disc structure. Interestingly, \( \rho_T \) may conceivably exceed the standoff distance of the dayside magnetopause under conditions where (i) hot plasma \( \beta \) is very high compared to the cold plasma, (ii) plasma angular velocity is adequately low or (iii) for a given temperature of cold plasma, its density is small (such that the quantity \( \ell^2/\beta \) becomes very large). We shall see in the following sections that average magnetospheric conditions at Saturn may yield transition distances at or inside the magnetopause (outer magnetosphere), while for Jupiter the magnetospheric current arises predominantly from hot pressure gradients.

We shall now investigate the relatively simple expression for the magnetic potential of the homogeneous disc model. We make use of the following equality, valid for dipolar magnetic field lines:

\[
\rho_0 = r/(1 - \mu^2) \tag{9}
\]

Equation (9) indicates that dipolar field lines have parabolic shapes in the \( (r, \mu) \) coordinate plane. By definition, \( \rho^2 = r^2(1 - \mu^2) \) and thus the argument of the exponential factor in (5) may be expressed in terms of \( r \) and \( \mu \). The full representation of the plasma source function in these coordinates can be derived as (eliminating \( \rho_0 \) using equation 9)

\[
g_0(r, \mu) = r^{-\chi}(1 - \mu^2)^{\chi+1} \left[ \beta_{\chi} \beta_{\rho}^2 + \beta_{\rho}^2 \frac{r^2}{2 \ell^2} \exp \left( - \frac{r^2 - (1 - \mu^2)}{2 \ell^2} \right) \right] \tag{10}
\]

The source function for our simplified disc structure (equation 10), has been derived using a dipolar magnetic field. Therefore, it is an appropriate form for magnetic fields which may be decomposed into the planetary dipole plus a small perturbation (in the sense that the perturbation is everywhere small compared to the dipole field strength). In order to provide an approximation for this perturbation field due to the plasma disc, we shall calculate only the zeroth-order terms in the expansion for the magnetodisc potential described by equation (A26). By ‘zeroth order’, we mean the terms involving the orthonormal basis function \( (1 - \mu^2) P_0^{(1)}(\mu) = \sqrt{3/2}(1 - \mu^2) \), which involves the Jacobi polynomial of order zero. This function represents the largest angular scale of the magnetodisc potential (\( \mu^2 \) dependence). The planetary dipole field has this angular dependence and is thus included in the zeroth-order solution.

If we use equation (A26) to calculate the zeroth-order part of the potential, in conjunction with the explicit form of the source function for our homogeneous disc (equation 10), the resulting expression is

\[
a_0(r, \mu) = \frac{1}{r} \times \left( 1 + \int_0^\infty u^2 g_0(u) du + r^3 \int_0^\infty u^{-1} g_0(u) du \right) \tag{11}
\]

where we have defined \( g_0 \), the zeroth-order coefficient of the source function \( g_0 \), in terms of radial distance

\[
g_0(r) = \frac{1}{4} \int_0^r g_0(r, \mu) d\mu \tag{12}
\]

The first factor in equation (11) is the unperturbed dipole potential, and the integral terms in the second factor (enclosed by square brackets) represent the lowest order (largest angular scale) perturbations due to the presence of the model plasma disc. It is evident from the integral limits that any location which lies outside the disc...
plasma will still experience a magnetic field due to all of the remote disc currents flowing within the radial distance of such a point.

Fig. 1 shows contours of equal magnetic potential (i.e. magnetic field lines) for the function $a_0$ evaluated for three examples of the homogeneous disc model. The first model is a hot disc with $\beta_h = 1$ and no cold population ($\beta_c = 0$), the second is a cold disc with $\beta_h = 0$ and $\beta_c = 0.2$, and the third is a combined disc with $\beta_h = 0.5$ and $\beta_c = 0.1$. All the homogeneous discs are assumed to be in perfect corotation with the planet, have uniform length-scale $\ell = 1$ and uniform field strength index $\chi = 3$. The disc models have had their structures truncated by setting their source function to zero for regions which are magnetically conjugate to equatorial distances $\rho_0 < 5$ and $\rho_0 > 15$. The field lines of a vacuum dipole are also shown for comparison in the top panel. The closely spaced dark grey and light grey lines indicate regions which lie between the same values of magnetic potential in each panel.

the presence of the disc tends to ‘inflate’ the dipolar magnetic field lines and shift them to larger equatorial crossing distances. For the flux tubes highlighted, we see that this effect is quite pronounced for the dipolar field lines which cross 10–12 planet radii ($R_P$) at the equator (shaded light grey). These flux tubes are displaced to equatorial distances 16–25$R_P$ by the disc models. By contrast, the flux tubes shaded dark grey, situated near $\sim 5R_P$, do not undergo as great a distortion in the presence of the disc. This part of the field may be considered as a ‘rigid’, inner magnetosphere dominated by the internal planetary field. We also note that the cold disc model produces outer magnetospheric field lines which are noticeably more oblate in shape compared to the other discs: a field-line crossing at a given equatorial distance does not rise as far above the equator in the cold disc model. This property reflects the tendency of the cold plasma disc to be concentrated near the equatorial plane (according to the scalelength $\ell$), thus producing stronger distortion in the near-equatorial segments of the model field.

The outer magnetospheric flux tubes in the present example (field lines shaded light grey in Fig. 1) also become spread out over a larger radial distance compared to the dipole configuration. In the upper panel of Fig. 2, we compare the corresponding equatorial profile of field strength between the disc models and the dipole field. For all disc models, the ratio of total to dipole field strength increases monotonically with distance, indicating that the magnetodisc field is more uniform than the dipole. We also see that each model has a characteristic distance which separates an inner region where the field strength ratio exceeds unity. This feature is observed in actual planetary ring currents, and arises from the finite extent of the current region and the solenoid-like nature of the corresponding magnetic field (e.g. Sozou & Windle 1970; figs 1, 4 and 5 of Arridge et al. 2008a).

Near the inner boundary of the equatorial disc current, the vertical magnetic field generated by this current alone opposes the planetary field, while the opposite is true near the outer disc boundary, where the disc field enhances that of the planetary dipole. We thus expect and find that the ratio of the total magnetic field to that of a pure dipole monotonically increases from values less than unity near the inner edge of the disc ($\sim 5R_P$) to values larger than unity near the outer edge ($\sim 35R_P$).

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**Figure 1.** Geometry of magnetic field lines for the zeroth-order homogeneous disc models (see text). The solid black lines indicate contours which are spaced by uniform intervals in the logarithm of the magnetic potential. The dark grey and light grey lines indicate regions which lie between the same values of magnetic potential in each panel.

**Figure 2.** Upper panel: field strength in the equatorial plane, relative to that of a pure dipole field, as a function of radial distance $\rho$, for various homogeneous disc models (see legend and text). Lower panel: forces per unit volume (dimensionless) in the equatorial plane of the homogeneous, combined disc model, labelled according to line style.
We now consider the radial profiles of the main forces involved in the dynamic equilibrium of the homogeneous disc structure. We do not expect these forces to be in perfect balance for our zeroth-order model, since this is only one component of the many required to retrieve the full solution, and corresponds to the largest angular scales of the problem (sin^2 θ dependence). We plot the equatorial centrifugal force, magnetic forces and plasma pressure gradients as a function of distance in the lower panel of Fig. 2 for the homogeneous, combined disc model described above. The total magnetic force (J × B) is the sum of the magnetic pressure gradient and the curvature force. When these two components have equal magnitude and opposite sign, the total magnetic force is zero. In the figure, the absolute value of the negative curvature force is displayed. Thus, it is the vertical difference between this curve and that for the magnetic pressure gradient which indicates the magnitude of the total magnetic force. The plots show us that, for the outer region where the ratio B/B_{eq} > 1 and ρ > 12R_p, the force of highest magnitude is that due to magnetic curvature, followed by centrifugal force (factor of ≲2 smaller than the curvature force) and magnetic pressure gradient (factor of ≳5 smaller than the curvature force). The hot plasma pressure has a gradient about half the magnitude or less of that for magnetic pressure, while the weakest force in this model is the gradient due to cold plasma pressure. We see that the sum total of the forces is less than 1 per cent of the curvature force at ρ = 12R_p and less than 10 per cent for ρ = 10–16R_p. This aspect of the total force profile is an indication of the degree to which dynamic equilibrium is maintained within the zeroth-order component of the full solution.

The transition distance for the combined disc model is ρ_T ≈ 5.5R_p, using equation (8). It is also evident from Fig. 2 that, for distances much greater than this value, we are by definition in the part of the magnetosphere where centrifugal force dominates hot plasma pressure and where the force balance principally involves the centrifugal and magnetic curvature forces. As we approach the transition distance from the outer disc, the other forces due to plasma pressure and magnetic pressure become comparable to curvature force and thus become more significant in determining stress balance and disc structure.

2.3 Model inputs and boundary conditions

In this section, we summarize the model inputs we have used to determine the equatorial boundary conditions for our calculations of the Kronian magnetodisc field. These inputs have been drawn from a variety of observational studies using the plasma instruments aboard the Cassini spacecraft. They fall into the following four categories, each described in more detail in the subsections below: (i) composition, (ii) temperature and density, (iii) hot plasma pressure and (iv) rotation.

2.3.1 Equatorial plasma composition

The equatorial composition of the cold plasma at Saturn is required in the model for the computation of the scalelength ℓ (equation 6), assumed constant along magnetic field lines. The composition of the plasma is determined by the relative densities of water-group ions (mass m_W = 18 amu) and protons (mass m_p = 1 amu). Following Caudal (1986), we represent the disc ions as having a mean mass m_i between these two limits, given by

\[ m_i = \frac{n_W m_W + n_P m_P}{n_W + n_P}, \]  

where the symbol n denotes the number density, with obvious subscripts indicating water-group and proton components.

In order to capture the behaviour of m, as a function of radial distance, we employed the formulae of Wilson et al. (2008), who determined and fitted density moments for water-group ions and protons using observations by CAPS. Wilson et al. (2008)’s observations sampled five equatorial spacecraft orbits in the distance range of ~5.5–11R_S between 2005 October and 2006 April. The orbits were chosen as mission segments during which the CAPS ion mass spectrometer obtained sufficient coverage of the plasma particle distribution to allow reliable computation of moments. For the purposes of our modelling, we used the Gaussian fits to water ion density and proton density by Wilson et al. (2008) to compute the following number fraction of protons as a function of radial distance:

\[ \frac{n_p}{n_W + n_p} = \frac{f_M(\rho)}{1 + (A_W/A_H) \exp \left( (B_H - B_W)\rho^2 \right)} \]

\[ f_M(\rho) = 0.1 \left[ 1 - \tanh \left( \frac{\rho - 15}{2} \right) \right] + 0.8, \]  

where the function parameters provided by Wilson et al. (2008) are A_W = 161.5 cm^{-3}, A_H = 8.3 cm^{-3}, B_W = 0.0429R_S^{-2} and B_H = 0.0311R_S^{-2}. Since these fitted functions are based on observations in the distance range of 5–12R_S, we used the hyperbolic tangent function f_M to place the additional constraint that the proton number fraction approaches 80 per cent in the outer magnetosphere. This plasma composition was determined by Arridge et al. (2007) to provide good agreement with both electron densities observed by Cassini in the outer magnetosphere and the surface mass density of the Kronian plasma disc. The latter quantity was deduced in the same study from the analysis of magnetic signatures of transient excursions by the spacecraft into the magnetodisc current sheet. Fig. 3 shows plots of the fitted composition profile from Wilson et al. (2008), the extrapolation of this profile beyond the range of validity (5–12R_S), the profile used in the current work and the multiplying function f_M.

![Figure 3. Profiles of proton number fraction in the cold disc plasma. Dashed line: profile determined from the fits to plasma density moments by Wilson et al. (2008). Solid line: profile used in this work. Dotted line: the multiplying function used to constrain the outer magnetospheric composition (see text). Vertical lines indicate the range of validity of the fitted functions of Wilson et al. (2008).](image-url)
2.3.2 Equatorial plasma temperature and density

For the cold plasma population, the contribution to the source function \( g \) (equation 3) takes the form (see also equation 5)

\[
g_c(r, \mu, \alpha) = \rho^2 \exp \left( \rho^2 - \rho_0^2 \right) \left( - \frac{P_{\alpha}}{\ell^2 B_{\|}} + \frac{P_c}{\ell^2 B_{\omega}} \right),
\]

(15)

where the geometry of the magnetic field, represented by \( \alpha \), determines the mapping between \( \rho \) and \( \rho_0 \) along a field line, as well as the equatorial field strength \( B_{\omega} \). In order to compute the scalelength \( \ell \) in the equatorial plane, we require the equatorial distribution of plasma temperature. Strictly speaking the latter should be the field-parallel temperature, since \( \ell \) is associated with force balance parallel to the magnetic field. In addition, knowledge of both plasma temperature and density is required to specify the equatorial pressure \( P_{\omega} \). To satisfy these requirements, we appealed to the study by Wilson et al. (2008) which provided tabulated measurements of both parallel and perpendicular temperature for the thermal water-group ions and protons at Saturn. These tabulations contain average temperatures over intervals of radial width of 0.5\( R_S \), near the planet’s equatorial plane, extending between radial distances of 5.5–10\( R_S \).

To obtain total plasma temperatures for modelling purposes, we began by combining the tabulated ion and proton temperature values from Wilson et al. (2008) as follows:

\[
\begin{align*}
T_\perp &= \frac{n_W T_{W\perp} + n_H T_{H\perp}}{n_W + n_H}, \\
T_\parallel &= \frac{n_W T_{W\parallel} + n_H T_{H\parallel}}{n_W + n_H}, \\
T_c &= \frac{T_\perp + 2T_\parallel}{3},
\end{align*}
\]

(16)

where \( n_W \) and \( n_H \) are the respective water-group ion and proton number densities from Wilson et al. (2008) (see Section 2.3.1), the symbol \( T \) represents temperatures and the subscripts \( \parallel \) and \( \perp \) are associated with thermal motions parallel and perpendicular to the magnetic field, respectively. The quantities \( T_\perp \) and \( T_\parallel \) are average parallel and perpendicular temperatures for the cold plasma (weighted by number density between protons and water-group ions), while \( T_c \) is an appropriately weighted mean. In Fig. 4 we show plots of the radial profiles of \( k_b T_\perp \) and \( k_b T_c \), expressed in units of eV.

While the data provided by Wilson et al. (2008) are valuable for our work, we still need to assign temperatures to those regions of the magnetosphere outside the reach of this study, i.e. \( \rho_0 < 5R_S \) and \( \rho_0 > 10R_S \). In order to do this, we have assumed that the individual water-group ion and proton temperatures in these regions are equal to those measured by Wilson et al. (2008) at the closest relevant points (i.e. at 5.5\( R_S \) and 10\( R_S \), respectively). We then compute extrapolated total temperatures using the weighted sum (according to plasma composition) given by equations (16). Even though the individual temperatures of the heavy ions and protons are assumed fixed in this extrapolation, the variation in the plasma composition produces a total temperature which steadily decreases with distance beyond 10\( R_S \). This behaviour is due to the increasing fraction of the relatively cold protons in the plasma in the more distant magnetosphere. We show the extrapolated total parallel and mean plasma temperature as dashed lines in Fig. 4.

To obtain the final, realistic input temperature profiles for the cold plasma, we applied second-order polynomial fits to the data-derived profiles of \( T_\perp \) and \( T_c \). We believe that such an approach is justified in light of the fact that the observations by Wilson et al. (2008) show variability in temperature moments within their 0.5\( R_S \) bins, typically by factors between 2 and 5, even for data from the same orbit. The final fitted profiles are shown as grey curves in Fig. 4. We note that our fitted values for \( T_\perp \) in the range of 10–15\( R_S \) are somewhat lower than the value of a few hundred eV corresponding to the observations of McAndrews et al. (2009). However, the large-scale trend of our fit agrees with these data and our fitted temperatures are of similar order of magnitude. We aim to incorporate further plasma temperature measurements as they become available.

We used the profiles of \( T_\perp \) in conjunction with our mean ion mass \( m_i \) (Section 2.3.1) to compute the plasma scalelength. We used the \( T_c \) profiles in order to compute the cold plasma pressure in the equatorial plane, according to the following formula, adapted to the dimensionless form from Caudal (1986):

\[
P_0(\alpha) = 2N_L(\alpha)(k_b T_\perp)^*/V_W(\alpha).
\]

Here, the dependence upon the local value of \( \alpha \) (i.e. the particular field line) is indicated for the dimensionless quantities \( V_W \) and \( N_L \); these are, respectively, the weighted unit flux tube volume and the flux tube content. Considering these two quantities for the moment, their definition is based on the usual concept of the unit flux tube volume, which we define in our normalized system as

\[
V(\alpha) = \int_0^{\alpha} ds/B,
\]

(18)
where the integral is taken along a magnetic field line of length $s_B$ between its southern and northern ionospheric footpoints, $ds$ is an element of arc length along the field line and $B$ is the local field strength. Given the relation between the equatorial field strength and the increment in magnetic potential (see the derivation of equation 7), it follows that $2\pi V(\alpha)\alpha d\alpha$ represents the normalized volume between two magnetic shells corresponding to the interval $[\alpha, \alpha + d\alpha]$. This same volume is threaded by an increment $2\pi|d\alpha|$ of the normalized magnetic flux.

Using this definition of the unit flux tube volume, we can construct the weighted flux tube volume as follows:

$$V_w(\alpha) = \int_0^{s_B} \exp\left(\frac{\rho^2 - \rho_0^2}{2\alpha^2}\right) ds/B,$$

(19)

where the exponential weighting factor is a consequence of field-aligned pressure balance for the cold rotating plasma (see also equation 7). The flux tube content $N_\alpha$ is defined as the number of cold ions per unit of magnetic flux. That is, the quantity $2\pi N_\alpha(\alpha)\alpha d\alpha$ is the number of ions within the volume bounded by the magnetic shells corresponding to the interval $[\alpha, \alpha + d\alpha]$ in magnetic potential. The factor $(k_bT_b)^{3/2}$ in equation (17) is the dimensionless form of the thermal energy corresponding to the averaged plasma temperature $T_b$ defined in equations (16). We obtain this factor through division by the energy scaling factor in Table B1.

By specifying a profile of flux tube content in the Caudal model rather than density, it is more straightforward to mimic realistic changes associated with a plasma which is ‘frozen-in’ to the magnetospheric field. Our profile for the flux tube content was obtained by fitting estimates of this quantity from the work by McAndrews et al. (2009), extended to cover inner magnetospheric regions $4-10R_S$ (McAndrews, private communication). These authors used Cassini nightside near-equatorial plasma observations by CAPS in conjunction with the magnetospheric field model by Khurana et al. (2006) in order to estimate $N_\alpha$ through a force balance relation similar to equation (17). We have fitted the flux tube content measurements with two Gaussian functions, constrained to meet continuously at $6.5R_S$. The entire fitted profile for $N_\alpha$ used in the model is shown in Fig. 5. In order to bring this profile of flux tube content into reasonable agreement with the density moments provided by Wilson et al. (2008) (who studied orbits distinct from those used by McAndrews et al. 2009), we multiplied them by a smooth correction function whose shape, but not absolute scale, is also shown in Fig. 5.

2.3.3 Hot plasma pressure

Caudal (1986) assumed that the hot magnetospheric plasmas filled each flux tube such that each flux tube can be characterized by a particular equatorial pressure $P_{10}$ and volume per unit flux $V$, referred to as the hot plasma approximation. Using the ideal gas equation per unit flux one can show that the product $P_{10}V$ is equal to $N_{10}k_bT_b$, where $N_{10}$ is the number of ions per unit flux and $k_bT_b$ is the mean kinetic energy of the ions (see also Section 2.3.2). Caudal (1986) used observations from the Jovian magnetosphere to show that $k_bT_b$ did not vary appreciably with $L$. In the absence of plasma sources, the time-stationary radial (cross-$L$) transport of plasma can be described using a one-dimensional diffusion equation. Caudal (1986, and references therein) showed that the plasma tended to have a uniform distribution in $L$ when the rate of loss of particles due to pitch angle scattering into the loss cone was negligible compared to the rates for cross-$L$ transport. This reasoning led Caudal (1986) to conclude that $P_{10}V$ and $N_{10}(L)$ were independent of $L$ and hence that under rapid radial diffusion the hot plasma in the Jovian magnetosphere behaves isothermally rather than adiabatically: $P_{10}V^\gamma = \text{constant}$ where $\gamma = 1$. Caudal (1986) used published energetic particle pressures and magnetic field models in order to show that the particles did indeed behave isothermally beyond $\sim 18R_1$, but adiabatic on smaller $L$-shells. In further work, Caudal & Connerney (1989) made $\gamma$ a free parameter in a fit of the model to Voyager MAG data. They found that $\gamma = 0.88$ beyond $9R_1$, suggesting the presence of non-adiabatic cooling processes during inward diffusion, losses and violations of the first and second adiabatic invariants.

Following Caudal (1986), we parametrized the distribution of hot plasma pressure in our model by appealing to observations, using the same $P_{10}V^\gamma = \text{constant}$ theoretical framework. The data required were taken from the study by Sergis et al. (2007), who determined pressure moments for ions with energy $> 3$ keV from the measurements of MIMI. The observations presented by these authors were acquired within the distance interval of $5 < \rho < 20R_S$ over 11 consecutive near-equatorial orbits of the spacecraft between late 2005 and early 2006. An important result to emerge was that, within this ‘hot population’, particles with energy $> 10$ keV carried half of the total pressure, but contributed only $\sim 10$ per cent of the total number density. We shall see in the later sections that the hot plasma pressure for typical conditions at Saturn may exceed that of the colder population (see Section 2.3.2) by up to an order of magnitude; it was therefore important to include a representation of this hot pressure component in our magnetodise model’s source function.

We used an empirical magnetic field model to determine the unit flux tube volume $V(\alpha)$ as a function of $\rho$. The empirical model comprised an un-tilted dipole and CAN current sheet, where the parameters of the model current sheet were dependent on the distance to the subsolar magnetopause (Bunce et al. 2007). We note
which they referred to (in order of increasing plasma $\beta$) as the quiescent (blue), average (black) and disturbed (red) ring current. The shaded regions indicate the variability introduced by modifying the subsolar standoff distance of the magnetopause which modifies the parameters of the CAN model (Bunce et al. 2007). By comparison between the calculations and the isotherms (solid) and adiabats (dashed), one can see that there is only a very narrow region in $L \sim 12–16R_S$ where the transport can be considered to be either isothermal or adiabatic. Inside $9R_S$ Saturn’s neutral OH cloud is a strong absorber of energetic particles and losses might reasonably account for the decrease in pressure at smaller values of $L$ (and $V(\alpha)$). In support of this, it is known that the hot oxygen temperature is approximately constant with $L$ (Dialynas et al. 2009) and that the hot oxygen contributes the most to the hot pressure $P_{ho}$. Hence, a reduction in pressure is related to a decrease in the number of hot oxygen ions per unit flux. At larger distances, the pressure varies more steeply than $P_{ho}V(\alpha)^{5/2}$ suggesting a reduction in pressure. This may be related to the observed warping of the magnetic equator (Arridge et al. 2008b) which implies that particle pressures measured in the rotational equator will be smaller than at the magnetic equatorial plane. Energetic particle pressures beyond $20R_S$ presented by Sergis et al. (2009) support the fact that the pressure appears to be underestimated by the fits in Sergis et al. (2007).

The product $P_{ho}V(\alpha)$ was also determined as a function of $\rho$ and is shown in Fig. 6(b). As expected, $P_{ho}V(\alpha)$ increases linearly with $L$ within, and just beyond Saturn’s neutral cloud, due to the increasing flux tube volume and pressure and peaks near $13–15R_S$ before falling with increasing $L$. Using the pressures published by Sergis et al. (2009) and the calculated flux tube volumes beyond around $16R_S$, the value of $P_{ho}V(\alpha)$ for $L > 16R_S$ is greater than $\sim 5 \times 10^7$ Pa m T$^{-1}$. Nevertheless, the entirety of the $P_{ho}V(\alpha)$ profiles reflects the strong variability in hot plasma $\beta$ for Saturn’s magnetosphere. It is important to note in this context that the different ring current ‘states’ for plasma $\beta$ fitted by Sergis et al. (2007) represent the range of values of this parameter over several different orbits and magnetospheric configurations, as well as a wide range of radial distances and local times within each orbit.

In view of the strong variability in this parameter and its general decline with decreasing distance inside $\sim 10R_S$, we adopted a simple representation for its global behaviour, similar to that of Caudal (1986). We composed a profile of $P_{ho}$ by setting the product $P_{ho}V(\alpha)$ to a constant value $K_h$ beyond $\rho = 8R_S$ and by decreasing hot pressure linearly with decreasing $\rho$ inside this distance, according to the formula $P_{ho}(\rho) = P_{ho}(8R_S) \times (\rho/8)$. We then retrieved $P_{ho}$ values in our model’s outer magnetosphere beyond $8R_S$ through $P_{ho} = K_h/V(\alpha)$. This form gives a more realistic response of the value of hot pressure to different configurations of the outer magnetosphere (from expanded to compressed) than would a single function of $\rho$ alone. In addition, the parameter $K_h$ gives a compact representation of the ‘level of activity’ of the ring current in the model, and also reduces the number of free parameters. We intend to pursue a future parametric study of disc structure dependent on this parameter and magnetopause radius. For the purpose of this introductory study, we set the value $K_h = 2 \times 10^7$ Pa m T$^{-1}$ in our calculations (the scaling factor for normalized $K_h$ is given in Table B1). This value according to Fig. 6 represents a ring current somewhat more ‘disturbed’ than the average state.

### 2.3.4 Plasma rotation

Equation (5) for the plasma source function includes the scalelength $\ell$, itself dependent on the angular velocity of the cold rotating plasma

\[ \ell = \frac{1}{2\pi f(\alpha)} \]

\[ f(\alpha) = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \rho = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ P_{ho}V(\alpha)^{5/2} \]

\[ P_{ho} = K_h/V(\alpha) \]

\[ \frac{\partial P_{ho}}{\partial \rho} = -\frac{P_{ho}}{\rho} \]

\[ \frac{\partial \rho}{\partial \rho} = -\frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = -\frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]

\[ \frac{\partial \rho}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]

\[ \frac{\partial \rho}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]

\[ \frac{\partial \rho}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]

\[ \frac{\partial \rho}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]

\[ \frac{\partial \rho}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial L}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial V(\alpha)}{\partial \rho} = \frac{\sinh(\alpha)}{\cosh(\alpha) - \cos(\alpha)} \]

\[ \frac{\partial P_{ho}}{\partial V(\alpha)} = \frac{5}{2} P_{ho} V(\alpha)^{3/2} \]
at each point along the equatorial plane. Under the steady-state assumption of the model, this angular velocity \( \omega \) is constant along a magnetic field line, i.e. \( \omega \) is expressible as a function of \( \alpha \) alone. Thus, it is observations of plasma \( \omega \) which we seek in order to complete the equatorial boundary conditions for our model calculations.

To construct a model for the azimuthal velocity \( v_\phi \) of the plasma, we used data from studies by Kane et al. (2008) and Wilson et al. (2008). The study by Kane et al. (2008) provided measurements of \( v_\phi \) through analysis of ion velocity anisotropies, acquired in Saturn’s outer magnetosphere by an ion-neutral camera (INCA), a detector of MIMI. These data were acquired from the ion mode of the INCA instrument. As well as the estimated uncertainty of \( \sim 20 \) per cent in their individual velocity measurements, Kane et al. (2008)’s results also show considerable variability, around factors of 2, within subsets of their measurements acquired near the same radial distance. This variability is attributable to the underlying set of spacecraft orbits sampling different local times and magnetospheric configurations (e.g. the INCA data used were obtained in the dawn sector for \( \rho < 25R_S \) and in the midnight sector outside this distance). Following a different approach with a different data set, Wilson et al. (2008) determined \( v_\phi \) by fitting drifting bi-Maxwellian velocity distributions to CAPS ion mass spectrometer data. They presented quadratic fits of \( v_\phi(L) \) for the region between 5.5 and \( \sim 10R_S \).

While a fully self-consistent model would include the influence of magnetospheric configuration on the profile of \( v_\phi \) and angular velocity \( \omega \), we shall address this issue in a future study. For the present purpose, we use a profile of \( v_\phi \) versus \( \rho \) obtained by fitting a sixth-order polynomial to points from the model of Wilson et al. (2008) and points taken from fig. 4 of Kane et al. (2008). Inside of \( 3.1414R_S \), we assumed that the plasma is in ideal corotation with an angular velocity of \( 1.638 \times 10^{-4}\text{ rad s}^{-1} \) (a period of 10.65 h). For the purposes of fitting, we used a constant value of \( v_\phi \) outside \( 25R_S \) equal to the average value of the outer magnetospheric observations from Kane et al. (2008) and McAndrews et al. (2009). We found that this approach produced a well-behaved fit in the outer magnetosphere without large ‘oscillations’, as well as good agreement in the inner magnetosphere with the data of Wilson et al. (2008). For the calculations in this paper, we used the resulting polynomial fit to represent plasma angular velocity throughout the modelled magnetosphere. However, we emphasize that fixing the value of \( v_\phi \) to \( 169.25 \text{ km s}^{-1} \) beyond \( 25R_S \) does not significantly alter the conclusions of our study. The \( v_\phi \) and \( \omega \) profiles corresponding to this fit are illustrated in Fig. 7. For further comparison, we include the Voyager velocity measurements by Richardson (1998) in the figure, but emphasize that we did not use these measurements to derive our fitted profiles. At distances smaller than \( \sim 10R_S \), the model curve agrees well with the Voyager data. Beyond this distance, the model has values higher than the mean Voyager values, but is still consistent with the full range of these measurements.

For the information of other modellers, we also present here the seven-element vector \( C \) of polynomial coefficients for the fitted plasma velocity profile. The following coefficients generate \( v_\phi \) in \( \text{km s}^{-1} \):

\[
v_\phi(\rho) = \sum_{n=0}^{6} C_n \rho^n, \quad \rho \geq 3.1414R_S, \]

\[
C_0 = -15.09, \quad C_1 = 28.16, \\
C_2 = -6.359, \quad C_3 = 0.7826, \\
C_4 = -0.043, \quad C_5 = 1.065 \times 10^{-3}, \\
C_6 = -9.762 \times 10^{-6}. \tag{20}
\]

Figure 7. Upper panel: a polynomial fit of the order of 6 for the azimuthal plasma velocity (thin solid curve) compared with observations of the plasma azimuthal velocity in Saturn’s magnetosphere. The squares are data from Kane et al. (2008) and were used for our fit. The thick, dark grey line is Wilson et al. (2008)’s empirical profile derived from their data, which were also used for our fitting. The light triangles were derived from Voyager data by Richardson (1998) and are shown for comparison only but were not used in our fit. Lower panel: the same comparison in the upper panel is shown with the azimuthal velocity transformed to angular velocity in the models and observations.

3 MAGNETODISC MODELS

Having described our methods for incorporating equatorial observations of plasma properties into the Caudalian model formalism, we now turn our attention to some example model outputs and how such calculations may be used to infer some important physical aspects of magnetodisc structure at Saturn. We shall first consider some aspects of force balance in a disc formed under average solar wind pressure conditions and magnetopause size as observed in the Cassini era.

3.1 Magnetodisc structure for average magnetopause size

The probability distribution of magnetopause standoff distance at Saturn was determined by Achilleos et al. (2008) who surveyed magnetopause crossings of the Cassini spacecraft during 16 orbits between 2004 July and 2005 September. The mean standoff distance for this interval was found to be \( \sim 25R_S \). We thus adopt this value for our present work as an appropriate magnetopause radius for a nominal magnetodisc model representing average solar wind conditions at Saturn. The presence of the magnetopause boundary requires a corresponding contribution to the magnetic potential \( \alpha \) from the currents flowing on that boundary. Caudal (1986)
represented this magnetopause potential at Jupiter as the Euler function corresponding to a globally uniform, southward-directed field $B_s$, referred to as the ‘shielding field’. Caudal (1986) chose the magnitude of $B_s$ by requiring that the magnetic flux due to the shielding field, integrated over the entire equatorial plane, be equal to a prescribed fraction $\xi$ of the total magnetic flux exterior to the boundary due to the planetary plus disc sources. The addition of the shielding potential to the solution for $\alpha$ at each iteration thus ‘compresses’ the flux tubes of the outer magnetosphere inwards from their ‘boundary-free’ configuration.

For the magnetopause contribution in our axisymmetric models, we adopted a similar approach to Caudal (1986); however, we determined our value of the uniform field $B_s$ by performing dayside equatorial averages of the empirical field models described by Alexeev & Belenkaya (2005) and Alexeev et al. (2006), which represent contributions from both the magnetopause and magnetotail current sheets at Saturn. These two contributions are oppositely directed (magnetopause field southwards and magnetotail field northwards). We computed our shielding field as a function of $R_{MP}$, using the following parameters to represent approximate conditions at Saturn, as required in the expressions of Alexeev et al. (2006): (i) planetary dipole orthogonal to the solar wind flow direction, (ii) radial distance $R_l$ of the inner edge of the tail sheet equal to $0.7R_{MP}$, (iii) magnitude of the field in the tail lobe given by $B_L = \Phi_l R_{MP}^2/[2(1 + 2R_l/R_{MP})]$, with open magnetic flux $\Phi_l = 40$ GWb. The resulting magnetopause contributions, before global averaging, showed variation by a factor of $\sim 2$–3 between noon local time (strongest field) and the dawn/dusk meridian. The magnetotail contribution showed similar relative variability but with the strongest fields situated at dawn/dusk. Thus, in the full representation there are local times where the two contributions add to zero. The uniform (dayside-averaged) shielding field used in our model is shown as a function of $R_{MP}$ in Fig. 8. We show the contributions to the total shielding field from the magnetopause and tail currents. It is evident that for Saturn, the magnetopause currents dominate the shielding field for the more compressed magnetosphere. For the more expanded configuration, the presence of tail currents significantly decreases the shielding field magnitude below its predicted values from magnetopause currents alone.

Several output parameters associated with our average model ($R_{MP} = 25R_S$) for the Kronian magnetodisc are depicted on a colour scale in the panels of Fig. 9. Fig. 9(a) shows contours of constant magnetic potential $\alpha$, equivalent to magnetic field lines, for the vacuum dipole used to represent Saturn’s internal field in our model. We may compare this geometry with the average magnetodisc model in Fig. 9(b) which corresponds to magnetopause radius $R_{MP} = 25R_S$. The radial stretching of field lines compared to the dipole model becomes particularly pronounced beyond $\sim 8R_S$. For example, the magnetic flux contained between the equatorial distances of $6$–$10R_S$ in the dipole field becomes spread out over a larger interval of $8$–$18R_S$ in the full magnetodisc solution. We shall compare the equatorial field profiles for these models later in this section.

We now consider Fig. 9(c), which shows the distribution of total plasma pressure in the $(\rho, Z)$ plane. The scalelength $\ell$ for the model ranges between $1$ and $5R_S$ through the magnetosphere,
monotonically increasing with $\rho$. The pressure contours which attain separations from the equatorial plane significantly larger than these scales are primarily due to the hot plasma pressure, which we have assumed to be uniformly distributed along field lines. One can also see the influence of the equatorial confinement of the cold population, by comparing individual contours with the field-line shapes: the pressure contours tend to be more oblate. Fig. 9(d) shows the magnetic pressure distribution, along with contours of plasma $\beta$, which clearly show the influence of the equatorial confinement of the cold population for $\beta$ of the order unity or larger. The contours of magnetic pressure turn inwards towards the planet as they approach the equator. This is a consequence of force balance perpendicular to the radially stretched field lines just outside the equatorial plasma disc (e.g. Kivelson & Southwood 2005). The main forces acting in this direction (which is approximately perpendicular to the equator) are the plasma and magnetic pressure gradients. To maintain balance as the disc is approached, the corresponding increase in plasma pressure must be balanced by a decrease in magnetic pressure, hence the behaviour of the magnetic pressure contours. We thus expect total plasma plus magnetic pressure to be constant along the vertical direction near the disc. Fig. 9(e) shows contours of this total pressure and confirms that they follow directions nearly perpendicular to the equator.

We shall continue our present investigation of average plasma disc structure at Saturn by considering the model’s equatorial properties of magnetic field and force balance in Fig. 10. The upper panel compares the equatorial profiles of magnetic field strength associated with the planetary internal dipole and with our full magnetodisc solution for average magnetopause size. As for the simple zeroth-order disc models (Section 2.2), the presence of the plasma disc produces a total field profile somewhat weaker than the parent dipole for the regions closest to the planet and stronger than the dipole field beyond a characteristic transition distance. The middle panel of the figure shows equatorial profiles of magnetic pressure, cold plasma pressure and hot plasma pressure. We note that the magnetic pressure exceeds that of the plasma for distances smaller than $\sim 10R_S$. The hot pressure is the dominant source for distances around $\sim 15R_S$. The bottom panel of Fig. 10 shows the equatorial profile of the absolute value of the various volume forces. We emphasize here that we have used line thickness to indicate regions where radial forces are directed outwards (thicker lines) or inwards (thin lines). Over most of the model magnetosphere the curvature force is the principal, inward-directed (i.e. negative radial) force. The sum of all the radial forces in the equatorial plane has a magnitude less than 0.2 per cent of the local curvature force; this fraction thus provides some measure of the degree of accuracy with which the model can simulate perfect force balance.

The bottom panel of Fig. 10 also indicates which forces dominate the balance and determine disc structure in different regions of the equatorial magnetosphere. Throughout the magnetosphere, the magnetic curvature force is the strongest inward-directed force. For distances $\rho \gtrsim 15R_S$, the centrifugal force is higher than plasma pressure gradients by factors of up to 5, and is therefore the second most important term in the disc’s stress balance. Closer to the planet, for $\rho \sim 6–12R_S$, centrifugal force and plasma pressure gradients are comparable in magnitude, and the disc’s field structure is determined by both sources of radial stress in approximately equal measure. These calculations are in broad agreement with the conclusions of Arridge et al. (2007) who used current sheet crossings to show that centrifugal and pressure gradient forces were approximately equal in magnitude at $20R_S$ whereas the model shows the centrifugal forces slightly larger at about twice that of the pressure gradient forces.

Our average Kronian disc model contains a hot plasma pressure distribution which is indicative of a ‘mildly disturbed’ ring current (see Fig. 6). We therefore would expect hot plasma pressure to play a more dominant role in magnetospheric force balance under conditions of the so-called disturbed ring current, as shown by the Cassini observations (Sergis et al. 2007). We defer a detailed investigation of this aspect to a future study, and concentrate here on modelling conditions characteristic of the mean level of observed hot pressure.

Fig. 10 shows a small ‘kink’ in the magnetic force profiles around $8R_S$; this is due to the sharp linear decrease we have assumed for characterizing the product of hot plasma pressure and unit flux tube volume (Section 2.3.3). The termination at this distance of the curve representing the outward-directed force due to hot plasma pressure confirms a sharp change in the sign of the hot pressure gradient; this feature in turn corresponds to the rapid decline with decreasing distance of the modelled hot plasma density. The kink feature is thus somewhat artificial, but does not affect the validity of the global features of our modelled force profiles.

We now consider the inner magnetospheric region ($\rho \lesssim 6R_S$) depicted in Fig. 10. Inside this distance, the cold plasma population density rapidly decreases (as also shown by the behaviour of the centrifugal force, which is proportional to cold plasma pressure). This magnetospheric region is then characterized by a relative absence of plasma and a magnetic field dominated by the planetary dipole.

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Figure 10. Upper panel: equatorial profiles of magnetic field strength for the planetary dipole alone and for the full magnetodisc solution ($R_{\text{MP}} = 25R_S$). Middle panel: equatorial model profiles of magnetic and plasma pressures (hot and cold). Bottom panel: normalized volume forces in the equatorial plane of the model, labelled according to line style. We show the absolute value of force. Thick lines indicate positive (outward) radial force, while thin lines show regions where the force is inwardly directed (negative).
We conclude this section on the average magnetodisc structure at Saturn by investigating the relationship between the previously considered forces which act to create the magnetodisc geometry and the magnetospheric currents which flow in response to the presence of those forces. On a microscopic scale, we expect the main azimuthal currents to arise from drift motions associated with (i) finite plasma pressure (gradient and curvature drifts) and (ii) centrifugal force associated with plasma rotation (inertial current; e.g. Bunce et al. 2007). The macroscopic formalism of the model allows an alternative identification of these currents from force balance considerations, as follows. For our Saturn model, the relevant scaling factor for \( J_\phi \) is listed in Table B1. In order to separate the contribution of a particular force to the current density, we simply substitute its corresponding contribution to the source function equation (5) for the function \( g \) used in equation (4).

Following this method, we calculated the various contributions to azimuthal current in the equatorial plane of the average magnetodisc model. Profiles of positive \( J_\phi \) (in the direction of planetary rotation) are shown on a logarithmic scale in the upper panel of Fig. 11. It is clear that the force which is associated with the dominant contribution to the magnetospheric current depends on radial distance. For example, we note that there is a broad local maximum in the centrifugal inertial current centred at \( \sim 16R_\text{S} \). This feature corresponds to a similar local maximum in plasma angular velocity according to the model profile from Fig. 7. The lower panel of Fig. 11 shows equatorial profiles of plasma \( \beta \) along with an equivalent \( \beta \) for the rotating disc plasma, computed as the ratio of the rotational kinetic energy density to the magnetic pressure. This rotational plasma \( \beta \) also peaks near \( \sim 16R_\text{S} \), thus indicating that the dominant term to the plasma source function (and therefore azimuthal current) in this region is the centrifugal force term. Rotational \( \beta \) then decreases for \( \rho > 16 \) due to the decline in cold plasma density. The corresponding effect on the current density profiles is a smaller ratio in the outer magnetosphere of the centrifugal to plasma current density.

In the region \( \rho \sim 8–12R_\text{S} \), we see from Fig. 11 that the current due to total plasma pressure gradient slightly exceeds the centrifugal current. The hot plasma current is an important factor here; the observed strong variability in hot plasma pressure at Saturn (Section 2.3.3; Krimigis et al. 2007; Sergis et al. 2007) implies that differing levels of ring current activity may plausibly increase the radial extent of this region where plasma pressure dominates magnetospheric current, or even lead to its disappearance. Inside \( 8R_\text{S} \), the hot plasma density sharply decreases and the corresponding decrease in the associated current profile produces an inner region where centrifugal current is once more the major contribution. We shall defer a detailed investigation of the influence of hot plasma index \( K_\text{p} \) (Section 2.3.3) on magnetospheric current profiles to a future study. For present purposes, we note that the calculations indicate that it is expected to play a significant role in determining the extent of the region where hot plasma pressure is the major source of the azimuthal current density.

Alongside the modelled plasma \( \beta \) in the lower panel of Fig. 11, we also show observed values of hot plasma \( \beta \) presented by Sergis et al. (2007, 2009) (grey solid and dashed curves). The dashed curves indicate fits to hot plasma observations by Sergis et al. (2007), which show the variation in hot plasma \( \beta \) between average and disturbed ring current states (see also Section 2.3.3). The solid grey curve was determined from a more recent fit to the median equatorial values of hot plasma \( \beta \) at Saturn determined by Sergis et al. (2009) (computed over \( \sim 0.1R_\text{S} \) intervals), who included the significant contribution (\( \sim 50 \) per cent) to hot plasma pressure due to \( O^+ \) ions. If we compare this curve with the median profile from the earlier study (coloured dashed curve), we see that this inclusion has significantly increased the hot plasma \( \beta \) which would characterize an average state of the ring current. Given this result, and the large intrinsic variability in observed hot plasma pressures, we believe that our simplified model distribution of hot plasma \( \beta \) (red curve) is in reasonable agreement with the expected global behaviour of this parameter.

For the region \( \rho \gtrsim 20R_\text{S} \), our modelled hot plasma \( \beta \) is in excess of the declining values of Sergis et al. (2007, 2009); however, the distant magnetospheric observations by Krimigis et al. (2007) (see Fig. 6) do show hot plasma \( \beta \) which are consistent with our choice for \( K_\text{p} \). Improved future determinations of plasma moments will no doubt enable us to further refine our plasma parametrization, but for the present study we shall remain with the description given in Section 2.3.3.

Another important feature of the plasma \( \beta \) profiles in Fig. 11 is the relatively uniform ratio of \( \sim 2–3 \) in the outer magnetosphere (\( \rho \gtrsim 15R_\text{S} \)) between hot and cold plasma \( \beta \). Our calculations also show that in this region, the length-scale \( \ell \) for the cold disc plasma...
striking difference between the Jupiter model and Saturn model is the clear dominance of the Jovian outer magnetosphere’s equatorial current density by hot plasma pressure. The hot plasma current is the major contribution to total \( J_\phi \) for distances beyond \( \sim 40 R_J \). We also note a much stronger contrast between hot and cold plasma \( \beta \) for Jupiter compared to Saturn. While the ratio \( \beta_h / \beta_c \) is an order of magnitude or more beyond \( \sim 40 R_j \) in the Jovian model, the same quantity is \( \lesssim 2 \) in the Kronian calculation. As a result, the current profiles due to hot and cold plasma pressure gradients show generally comparable values at Saturn, while at Jupiter the cold plasma current is an order of magnitude or more weaker compared to that of the hot plasma.

These results indicate that the much more expanded magnetosphere of Jupiter develops an outer region beyond \( \sim 40 R_J \), where the cold plasma’s angular velocity and density decline at a rate sufficiently rapid to produce a plasma whose main energy content arises from the thermal motions of the hot particle population. Near \( \sim 27 R_J \) in the Jovian model, the rotational plasma \( \beta \) exceeds the hot plasma \( \beta \) and the centrifugal current becomes comparable with the hot plasma current. This is qualitatively similar to the corresponding behaviour near \( \sim 16 R_S \) in the Kronian model. If we repeat the exercise of computing the transition distance for the values of \( \beta \) and scalelength from the Jovian model, we obtain values of \( \rho_T \) in excess of \( R_{\text{MP}} \) (the values for length-scale are \( \ell = 5 - 40 R_J \), increasing with distance). This indicates that the centrifugal current at Jupiter should never exceed the hot plasma current in the outer magnetosphere, according to the simple homogeneous disc model. The full magnetodisc model we have presented for Jupiter confirms this prediction, showing a hot plasma-dominated magnetospheric current beyond \( 40 R_J \).

We now consider the relative magnitudes of the magnetospheric current at Jupiter and Saturn predicted by the models. Both Figs 11 and 12 show normalized current densities, expressed using scale-factors of 280 (Saturn) and 4800 nA m\(^{-2}\) (Jupiter) (see Table B1). Although the absolute value of the scale current at Jupiter is much higher because of that planet’s stronger internal field, we note something interesting when we compare the normalized current densities at both planets within the same distance range of \( \rho < 25 R_J \): the values of normalized \( J_\phi \) at Saturn over \( 5 - 16 R_S \) exceed those at Jupiter by factors of \( \sim 5 \). Since the distance scale is similar for both models, we conclude that this feature is an indication that Saturn’s ring current produces a stronger relative perturbation to the planet’s internal dipole within this distance range. Interestingly, Vasyl’nyi (2008) arrived at a similar conclusion by considering the plasma outflows near the orbital distances of Io and Enceladus (\( \sim 6 \) and \( \sim 4 R_J \), respectively) and demonstrating that these flows would be expected to produce a stronger relative distortion of the planetary dipole for Saturn.

Our model calculations also show a spatial profile of total \( J_\phi \) in the outer magnetosphere, for both Jupiter and Saturn, which falls off more steeply with radial distance \( \rho \) than the \( 1/\rho \) dependence used by the CAN current disc model. This is an important point of comparison, as it indicates that an outer plasma disc structure obeying radial stress balance has a characteristic spatial gradient in current density which is significantly different to that usually assumed in ring current modelling studies. Despite this difference, however, both the Caudalian and CAN disc models are suitable for reproducing the larger scale observed structures in the magnetodisc field, as we shall see in the following sections. The main advantage of the Caudalian disc is that it also provides realistic spatial profiles of current and radial force arising from self-consistent global distributions of plasma.

Figure 12. Upper panel: equatorial profiles of positive azimuthal current density taken from the Jupiter magnetodisc model with \( R_{\text{MP}} = 80 R_J \) (reproduction of the calculation by Caudal 1986). The profiles are plotted on a logarithmic scale, and are colour-coded according to the force with which they correspond in the Caudalian model (Connerney et al. 1981). Lower panel: equatorial profiles of plasma \( \beta \) taken from the Jupiter magnetodisc model with \( R_{\text{MP}} = 80 R_J \). Profiles are colour-coded according to the physical origin of the energy density used to compute the \( \beta \) ratio (hot/cold plasma pressure, rotational kinetic energy).

\[(\text{equation 6})\] monotonically increases with a distance of \( \sim 3 - 5 R_J \).

If we use these values in equation (8) for the transition distance in a homogeneous plasma disc between pressure- and centrifugally dominated regions, we obtain \( \rho_T \sim 12 - 22 R_J \). This range of transition distances is consistently smaller than the model magnetopause radius. The actual transition distance for the model appears to be situated at \( \sim 12 R_S \), beyond which distance the centrifugal current persists off more steeply with distance \( \rho \) that the \( 1/\rho \) dependence used by the CAN current disc model. This is an important point of comparison, as it indicates that an outer plasma disc structure obeying radial stress balance has a characteristic spatial gradient in current density which is significantly different to that usually assumed in ring current modelling studies. Despite this difference, however, both the Caudalian and CAN disc models are suitable for reproducing the larger scale observed structures in the magnetodisc field, as we shall see in the following sections. The main advantage of the Caudalian disc is that it also provides realistic spatial profiles of current and radial force arising from self-consistent global distributions of plasma.
The left-hand and right-hand columns of plots correspond, respectively, to Saturn disc models calculated for compressed \( R_{\text{MP}} = 18R_S \) and expanded \( R_{\text{MP}} = 25R_S \) configurations. Top panels: the logarithm of magnetic potential \( \alpha \) is plotted on a colour scale for the labelled configurations. Middle panels: the equatorial ratio of total to dipole magnetic field strength is plotted for both magnetodisc configurations. The increased field strength of the compressed magnetodisc is apparent. Bottom panels: equatorial profiles of the absolute value of normalized volume forces for the compressed and expanded models, labelled according to line colour. Line style is used to indicate the direction of the radial forces, with solid lines indicating outward force and dashed lines indicating inward force.

### 3.2 Response of magnetodisc to solar wind pressure

In this section, we parametrize the effect of solar wind dynamic pressure by varying the magnetopause radius \( R_{\text{MP}} \) in our model calculations. In Fig. 13, we present model outputs calculated for two configurations. The first corresponds to strongly compressed conditions for the Kronian magnetosphere with \( R_{\text{MP}} = 18R_S \) and the second is for a value \( R_{\text{MP}} = 30R_S \) which is typical of the most expanded magnetospheric structures observed in the Cassini era (Arridge et al. 2006; Achilleos et al. 2008). We emphasize that the plasma parameters of temperature, angular velocity, flux tube content and hot plasma index are identical in the two models. The final solution for the magnetic field within each model will change the mapping between these last two parameters and local quantities, such as number density and pressure, according to the frozen-in condition.

We commence our comparison of the compressed and expanded magnetodisc structures by considering the top panels of Fig. 13 which show contours of constant magnetic potential \( \alpha \), equivalent to field-line shapes. The region of a strongly radial field near the equatorial plane, as seen in the average model (Section 3.1), is also present in the expanded disc, particularly in the range \( \rho \sim 15\text{–}20R_S \). The compressed magnetodisc, on the other hand, displays field-line shapes which are far less radially ‘stretched’ and which more closely resemble the geometry of a pure dipole (see Fig. 9). A similar result was found by Bunce et al. (2008) who modelled the ring current for various magnetospheric configurations as revealed by Cassini MAG data from a selection of orbits. The colour scale of the upper panels in Fig. 13 indicates that both compressed and expanded models have similar levels of magnetic flux threading their entire equatorial planes; we therefore expect higher field strengths to be present in the compressed disc. The middle panels confirm that this is the case. Equatorial profiles of total magnetic field strength relative to that of the planetary dipole are shown as a function of \( \rho \). Beyond \( \sim 5R_S \), the compressed disc model has a persistently stronger magnetic field than the expanded one. Around \( \sim 15R_S \) for example, the compressed field has reached a magnitude twice as large as the expanded configuration.

This behaviour of the field strength and geometry under strongly compressed conditions has important consequences for the ensuing magnetic forces which operate within the plasma disc. In the bottom panels of Fig. 13, we plot equatorial profiles of the volume forces due to plasma pressure gradients, magnetic pressure gradient, magnetic curvature and centrifugal force. The plots show that magnetic curvature is the principal, radially inward force for both disc configurations. Closer inspections of the two curvature force profiles reveal a remarkable feature; the compressed model shows a stronger curvature force beyond \( \sim 8R_S \), whose ratio with respect to the expanded disc attains a maximum of \( \sim 1.4 \) at \( \rho \sim 15\text{–}17R_S \). The compressed model is able to maintain a stronger curvature force via higher magnetic field strength, despite the increased radius of curvature of the local field line. We also show plots of the total magnetic force \( \mathbf{J} \times \mathbf{B} \) for both models (sum of the curvature force and magnetic pressure gradient). A comparison of the two sets of curves reveals that, beyond \( \sim 8R_S \), the magnetic pressure gradient in the compressed disc is larger relative to the curvature force than in the expanded case. This behaviour is qualitatively consistent with the study by Arridge et al. (2008a) mentioned in Section 1, which showed that the dayside magnetospheric field at Saturn only becomes significantly ‘disc-like’ under conditions of low solar wind dynamic pressure \( R_{\text{MP}} > 23R_S \). This aspect is also in accordance with the conclusions of Bunce et al. (2008).

Within the range of radial distances \( 1 \leq \rho \leq 18R_S \) covered by the compressed model’s equatorial plane, there are also significant differences in the magnetic pressure gradient and centrifugal force with respect to the expanded model. First, the magnetic pressure within this distance range falls off with distance more gradually in the compressed disc. For both configurations, power-law fits to the magnetic pressure, \( P_{\text{MAG}} \propto \rho^{-2.5} \), were obtained for the interval \( 10 < \rho < 15R_S \). The resulting indices were \( \chi = 2.80 \pm 0.14 \) (compressed) and \( \chi = 3.27 \pm 0.10 \) (expanded), revealing that the expanded model field falls off slightly more rapidly than a pure dipole \( \chi = 3 \) in this region. However, a similar fit to the apparently more uniform part of the expanded field strength profile in the more distant magnetosphere \( 20 < \rho < 25R_S \) yielded \( \chi = 1.12 \pm 0.08 \). These results indicate that the compressed Kronian outer magnetosphere is likely to be characterized by the field strength gradient similar to that of a dipole, while a more expanded configuration may be expected to exhibit a field with a more gradual decline, associated with values of the index \( \chi \) in the range of \( 1\text{–}3 \). This predicted behaviour of the magnetospheric field suggests that observational studies of the relationship between magnetopause standoff distance and solar wind pressure may benefit from the assumption of a field strength index \( \chi \) which varies with \( R_{\text{MP}} \), rather than the usually assumed fixed value (e.g. Slavin et al. 1985; Arridge et al. 2006; Achilleos et al. 2008).
If we now turn our attention to the centrifugal force profiles in Fig. 13, a detailed inspection reveals that the compressed model exhibits a centrifugal force consistently stronger than that of the expanded disc for \( \sim 8 < \rho < 18R_S \), with the ratio of the two increasing monotonically to a value of \( \sim 2 \). This is a consequence of the higher cold plasma densities in the compressed model (at a given \( \rho \), the ratio of centrifugal force between the two configurations is equivalent to the ratio of cold plasma density). In the region \( \sim 8 < \rho < 15R_S \), the plasma pressure gradients in the two models differ by less than 10 per cent. The increased centrifugal force of the compressed disc is thus balanced by an increased magnetic force (difference between magnetic curvature inwards and magnetic pressure gradient outwards). Interestingly, the region \( \sim 15 < \rho < 18R_S \) near the compressed magnetopause is characterized by a change in sign of the magnetic pressure gradient, which is required to maintain balance due to the curvature force decreasing more rapidly than the centrifugal force.

The region \( \sim 15 < \rho < 20R_S \) for the expanded magnetodisc has force balance mainly determined by magnetic curvature and centrifugal effects as shown by Fig. 13. The same region, however, has a broad local maximum in centrifugal force nearly coincident with a minimum in magnetic pressure gradient. These features arise because of the corresponding local maximum of plasma angular velocity in the same region (Fig. 7), and the field geometry producing a relatively uniform region of field strength. In the more distant magnetosphere near \( \sim 23–27R_S \), the hot plasma pressure gradient becomes equal in importance to centrifugal force in maintaining force balance due to the declining density and angular velocity of the cold disc plasma. As for the case of the compressed disc, the magnetic pressure near the magnetopause in the expanded model begins to increase with distance in order to maintain force balance near the boundary.

### 3.3 Comparison of model to magnetic field observations

A comprehensive comparison of our magnetodisc model for Saturn with the vast field and plasma data sets from the Cassini spacecraft is beyond the scope of this paper. For the sake of a preliminary assessment of how well the model may be applied to spacecraft observations, we shall present in this section a comparison between the magnetodisc model field and MAG observations from the Cassini spacecraft from two quite different orbits. The first is the Revolution 3 (Rev 3) orbit lying entirely within Saturn’s rotational equator, from the early part of the mission (2005 February), and the second is the highly inclined Rev 40 orbit from 2007 March which sampled the entire vertical structure of the disc.

Fig. 14 depicts the information relevant for our comparison based on Cassini Rev 3, covering a period of approximately 4 d in 2005 February. The time axis is labelled in days since the beginning of Day of Year 44, or February 13. The bottom panel shows the position of Cassini as a function of time using the colour-coded \( \rho \) and \( Z \) cylindrical coordinates as well as the Saturn local time (SLT) in decimal hours. We see that this inbound pass of the orbit sampled the magnetosphere at radial distances \( \rho \sim 4–31R_S \), the largest distance in this range corresponding to the magnetopause crossing indicated. The orbital segment for which \( \rho \gtrsim 8R_S \) was situated at near-noon local times between \( \sim 10 \) and 14 h (SLT). The entire orbit was also situated within or very close to the equatorial plane \( Z = 0 \). This region of space is thus appropriate for analysis with our model, which is representative of dayside conditions at Saturn and which uses a simplified formulation for the field due to magnetopause currents, based on an empirical model of the dayside equatorial field due to this source (Section 3.1).

The upper panels of Fig. 14 show the \( B_\rho \) and \( B_Z \) components of the magnetic field (black curve) observed by Cassini during the relevant time interval, in nT units, from which we have subtracted the components of the internal field model described by Dougherty et al. (2005). The plotted data thus represent the magnetic field due to the external sources of the current disc and magnetospheric boundaries. To analyse the \( B_Z \) observations, we chose two models. The first is the non-homogeneous part of our magnetodisc model (i.e. the total field model minus the planetary dipole term) with hot plasma index \( k_B = 2 \times 10^6 \text{Pa m T}^{-1} \) (representing approximately average
ring current activity at Saturn) and appropriate magnetopause radius \( R_{MP} = 30R_s \). The value for \( R_{MP} \) based on the magnetopause crossing location and the magnetopause model of Arridge et al. (2006) is \( 28R_s \) – the use of either value did not significantly change the results. The \( B_z \) values shown by the blue curve were obtained by linear interpolation of the field values from our 2D model grid on to the spacecraft trajectory. We also show, using grey curves, the predictions from the CAN model used by Bunce et al. (2007) to analyse these data. The parameters for this model are the azimuthal scale current per unit radial length \( l_0 \), the inner and outer edges of the annular model disc (\( a \) and \( b \)) and the disc half-width in the \( Z \) direction (\( D \)). The parameter values we chose were the following, as determined by Bunce et al. (2007): \( \mu_0 I_0 = 53.3 \, \text{nT} \, a = 7R_s \), \( b = 20R_s \) and \( D = 2.5R_s \).

The thin blue and grey curves show the corresponding contributions from the magnetopause shielding field to the different disc models. On the scale of the plot, the uniform shielding field of our model (see Fig. 8) has a barely discernible magnitude of 0.09 nT. As for our Caudalian model, the shielding field for the CAN model was assumed to lie entirely in the \( Z \) direction, but was computed using the following formula from Bunce et al. (2007):

\[
B_{Z}^{MP} = \frac{B_1(X - X_2) + B_2(X_1 - X)}{X_1 - X_2}.
\]

This expression describes a shielding field which changes linearly with \( X \), the spatial coordinate associated with the axis which lies along the intersection of the equatorial plane and the noon-midnight meridian (\( X \) positive towards the Sun). The parameter values \( B_1 = 0 \) and \( B_2 = -1.11 \) nT were chosen to fit the observed \( B_z \) values at the position of the magnetopause (\( X_1 = 23.36R_s \)) and the nightside location with the minimum value of \( X \) (\( X_2 = -6.17R_s \)). It is evident that the shielding field for both models makes only a very minor contribution to the total predicted field except, for the CAN model, in the region adjacent to the magnetopause.

Structure at a variety of time-scales is evident in the observations. The global nature of the disc models implies that they are suitable for analysing the largest scales, of the order of half a day in time or a few planetary radii in \( \rho \). If we first consider the \( B_z \) field, both models reasonably reproduce the overall trend seen in the observations. Near the location of the outer edge of the CAN model (vertical line at \( \sim 2.3 \) d), we see that this model predicts a relatively sharp minimum in \( B_z \) due to the truncated nature of its current disc. The Caudalian disc with its extended current sheet makes a smoother transition in \( B_z \) through this region in better agreement with the observations. On the other hand, near the location of the inner edge of the CAN model (vertical line at \( \sim 3.7 \) d) the local peak in \( B_z \) displayed by this model fits the data more closely than the Caudalian disc, which rises to values more than twice that of the data within this inner region. This suggests a need for more accurate plasma inputs in the region \( \rho \lesssim 5R_s \) of our model, as discussed in Sections 2.3.1 and 2.3.2. The local peak in the \( B_z \) data near \( \sim 4 \) d is most likely a signature of the ‘camshaft’ field at Saturn. This is a quasi-periodic modulation seen in the magnetic field whose physical origin remains to be unambiguously identified, but appears to be linked with field-aligned, azimuthally modulated magnetospheric currents flowing between the ionosphere and plasma disc (e.g. Southwood & Kivelson 2007; Provan et al. 2009). We shall return to this aspect when we consider the high-latitude observations.

Both disc models fail to agree with the \( B_\rho \) data in Fig. 14. This is because they have a north–south hemispherical symmetry, which by definition requires \( B_\rho = 0 \) within the equatorial plane. The fact that \( Cassini \) observes a significantly non-zero \( B_\rho \) in Rev 3 and many other equatorial orbits has been suggested to be the result of a non-planar plasma disc structure; in particular, the bowl-shaped current sheet model explored by Arridge et al. (2008b) provides an explanation for these observations. Such a sheet morphology would be expected to arise in a magnetosphere where the planetary dipole is significantly non-orthogonal with respect to the upstream solar wind flow direction, as was the case during Rev 3, where the angle between these two directions was \( \sim 70^\circ \) (the northern magnetic pole being tilted away from the Sun). As a first, albeit crude, approximation to the ensuing field geometry, the model \( B_\rho \) values shown are those corresponding to a model plasma disc which has been displaced by a distance of \( 2R_s \) north of Saturn’s rotational equator. This displacement is consistent with the predictions of the current sheet model by Arridge et al. (2008b) for a distance \( \rho = 25R_s \) and a subsolar latitude of \( \sim 23^\circ \), appropriate for the time of the Rev 3 orbit. The \( B_\rho \) field of our model in the region \( \rho = 20–30R_s \) changed by \( \lesssim 0.5 \) nT when we changed the displacement by \( 1R_s \). We shall address the variability of the current sheet displacement with \( \rho \) in a future study. For present purposes, we use \( 2R_s \) as a representative displacement for this outer magnetospheric region.

In the region between the magnetopause boundary and the neighbourhood of the outer edge of the CAN disc, both models and data are in reasonable agreement, confirming that a displaced planar disc is a useful representation of the local effects of the more realistic bowl-like shape. As we proceed closer to the planet along the spacecraft orbit towards the inner CAN disc edge, the observed \( B_z \) decreases in magnitude, consistent with the magnetic equator of the plasma disc becoming aligned with the rotational equator; the displaced model values, unsurprisingly, do not fit the data in this region. We see a local peak in the observed \( B_z \) near \( 4R_s \) corresponding to the similar feature in \( B_\rho \). We noted that this peak in \( B_z \) changed by \( \sim 5 \) nT if we used a different internal field model for subtraction (Burton, Dougherty & Russell 2009). Thus, we cannot provide a definitive explanation for this feature without further examination of the internal field models used in the near-planet region.

In the panels of Fig. 15, we plot magnetic field components and spacecraft position as a function of time using the same scheme and conventions as Fig. 14. The time interval in question covers about 9 d from the beginning of 2007 March 21 which correspond to the closest approach to Saturn and outbound segment of the Rev 40 orbit. The \( Z \) coordinate trace in spacecraft position shows that during this time \( Cassini \) probed regions up to \( 15R_s \) from the equatorial plane, and the spacecraft latitude reached magnitudes of \( \sim 60^\circ \). In addition, at the time intervals near 6.5 and 10 d, the spacecraft traversed the full extent in \( Z \) through the current sheet, a structure with typical vertical length-scales of a few \( R_s \). From the discussion in Section 3.1, typical length-scales along the \( \rho \) coordinate for the cold disc plasma are \( \sim 1–5R_s \), which therefore provide an upper bound for the length-scale along \( Z \). Rev 40 thus provides a very different view of the magnetosphere compared to the equatorial pass of Rev 3 and hence a good means of further testing the suitability of the disc models for magnetic analyses.

We shall first consider the \( B_z \) data and model predictions in the top panel of Fig. 15. As for Rev 3, structure in the magnetic field on a variety of time-scales is seen; in particular, the quasi-periodic (\( \sim 10.75 \) h) camshaft signal in \( B_z \) is clearly evident with typical amplitudes of the order of 1 nT. We shall return to this feature presently after discussing the larger scale features in the field profile. The Caudalian and CAN disc models used for comparison purposes are shown as thick blue and grey curves, respectively. We chose the following parameters for the CAN disc, obtained from a least-squares fit to the combination of both observed field...
components as displayed in the figure: $\mu_0 I_0 = 40 \text{nT}, a = 6.6R_S$, $b = 18.6R_S$ and $D = 3.2R_S$. The thin grey curve shows the shielding field profile used in the CAN model, computed using the following parameters for equation (21): $B_1 = 0.5 \text{nT}, B_2 = 1.5 \text{nT}, X_1 = 15R_S$ and $X_2 = -14R_S$. The thin blue curve shows a modified version of the Caudalian disc, which we describe in more detail later in this section. We note that the nightside subset of these data was modelled by Kellett et al. (2009) using the CAN formulation. These authors used a substantially thinner current disc ($D = 0.4R_S$) and a correspondingly more intense current parameter ($\mu_0 I_0 = 338 \text{nT}$) to optimally fit the nightside field.

The location of the outbound magnetopause crossing at $(\rho, Z) = (26.8, 17.3)R_S$ corresponds to a subsolar standoff distance $R_{MP} = 24R_S$, using the axisymmetric magnetopause model of Arridge et al. (2006). However, we found that the Kronian disc model with a somewhat larger magnetopause radius $R_{MP} = 30R_S$ gave significantly better agreement with the observations, and it is the field profiles for this more expanded model which we have displayed. Since the magnetopause crossing was at a relatively high altitude $Z$ above the equator, this finding may indicate that the magnetopause of Saturn exhibits polar flattening, although evidence for this requires further studies of similar mid- to high-latitude boundary crossings.

For the interval spanning closest approach until the outbound magnetopause crossing, both the empirical CAN model and the physical Caudalian model reproduce the large-scale trend in $B_Z$ from the magnetometry. The Caudalian disc predicts a mean field of about 1 nT weaker than that observed in the time interval after 10 d. This feature suggests that a positive shielding field, similar to that employed for the CAN model, may be a more realistic choice for this pass than the uniform negative value of $-0.09 \text{nT}$ used in our model (see Fig. 8). The camshaft signal in $B_Z$ is observed throughout this orbit. This field source, when added to the planetary dipole, has been suggested to be equivalent to that of a tilted, rotating dipole in the outer magnetosphere $\rho \gtrsim 15R_S$ (Southwood & Kivelson 2007). In this picture, we would expect the magnetic equator of the outer Kronian plasma disc to also be tilted relative to the rotational equator. As a preliminary exploration of this concept, we have plotted in Fig. 15 a thin blue curve showing the field profiles associated with a tilted, rotating plasma disc. We computed these profiles by simply taking the original magnetodisc model and transforming it to a coordinate system where the model’s axis of cylindrical symmetry is tilted at an angle of $10^\circ$ with respect to the planet’s rotation axis (the latter now being defined as the $Z$ direction in accordance with the data). The orientation of the model symmetry axis was also allowed to vary with time such that the azimuthal angle of its projection on to the rotational equator corresponded to a regular rotation with a period of 10.75 h. We note that the observed camshaft signal does not have a fixed period, but one which may drift in value by the order of a minute over time-scales of the order of a year, as revealed by its radio signature (e.g. Kurth et al. 2007; Kurth et al. 2008). We include the tilted disc calculations here simply to emphasize that such a model cannot be consistent with the observations in their entirety. Although the amplitude of tilted disc $B_Z$ fluctuations matches the data on the outbound pass reasonably well for $\rho \gtrsim 10R_S$, it rapidly diminishes inside this region. By contrast, the observations show persistent field fluctuations throughout the orbit. These quasi-periodic fluctuations, i.e. the ‘camshaft signal’, the phase relations between the different components and their origin, have been the subject of much research (Espinosa & Dougherty 2000; Cowley et al. 2006; Southwood & Kivelson 2007; Provan et al. 2009). These studies also highlight the difference between phase relations of the camshaft field components and those of a simple rotating, tilted disc.

4 SUMMARY AND DISCUSSION

We have introduced a new model for Saturn’s magnetodisc, based on an original formalism by Caudal (1986). The model formalism is based on the magnetostatic solution for an Euler potential consistent with global balance between plasma pressure gradient, centrifugal force and magnetic force ($J \times B$) in a cylindrically symmetric system. Such an approach has the advantage of being able to predict a self-consistent system of plasma properties, magnetospheric azimuthal currents and magnetic field. The equatorial boundary condition for the model was provided by observations from the Cassini spacecraft of hot and cold plasma pressure, and cold plasma density and temperature (Section 2.3 and subsections). In order to formulate a model with realistic global behaviour, we adopted relatively simple functional forms for these physical parameters. In this context, the unit flux tube volume concept was applied, revealing parameters for equation (21): $B_1 = 0.5 \text{nT}, B_2 = 1.5 \text{nT}, X_1 = 15R_S$ and $X_2 = -14R_S$. The thin blue curve shows a modified version of the Caudalian disc, which we describe in more detail later in this section. We note that the nightside subset of these data was modelled by Kellett et al. (2009) using the CAN formulation. These authors used a substantially thinner current disc ($D = 0.4R_S$) and a correspondingly more intense current parameter ($\mu_0 I_0 = 338 \text{nT}$) to optimally fit the nightside field.

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to different magnetospheric radii, according to the behaviour expected of a ‘frozen-in’ plasma. The empirical fits to hot plasma pressure, cold plasma composition and cold plasma temperature by Sergis et al. (2007, 2009) and Wilson et al. (2008) were employed in order to achieve a reasonable representation for the model equator of average magnetospheric conditions at Saturn. We also used a polynomial fit to the data by Kane et al. (2008) and Wilson et al. (2008) for plasma angular velocity.

Before presenting the outputs from the full model, we considered a simple toy model emphasizing the largest angular scales of the magnetic potential for a homogeneous disc, characterized by constant plasma $\beta$, constant plasma scalelength $\ell$ and full corotation with the parent planet. This simple model was used to show the influence on magnetic field geometry to be expected when a rotating plasma disc is added to a planetary dipole. In particular, hot plasma pressure generally inflates outer magnetospheric flux tubes to greater radial distances while the centrifugal confinement of the rotating cold plasma towards the equator gives rise to inflated, relatively oblate field lines. This zeroth-order behaviour was consistent with our full model for Saturn’s magnetodisc under average internal (ring current activity) and external (solar wind) conditions. Our consideration of this baseline model, for which magnetopause radius $R_{\text{MP}} = 25R_S$, confirmed the radial ‘stretching’ of the unperturbed dipolar field lines as a result of the currents flowing mainly in the equatorial plasma disc. The corresponding equatorial field strength in the model shows a region where it falls below the unperturbed dipole value for distances of $\sim 5–15R_S$ and exceeds the dipole value beyond this range, also displaying a comparatively more gradual decrease with radial distance in the outer magnetosphere. All of these features are general characteristics which arise from adding the solenoid-like magnetic field of the disc (ring) current alone to the planetary dipole.

Examination of the equatorial radial forces in the average Kronian disc model revealed that, for distances beyond $\sim 15R_S$, the principal forces determining disc structure are the magnetic curvature and centrifugal forces. This characteristic distance is consistent with the simple formula for the ‘transition distance’ $r_T$ between pressure- and centrifugal-dominated structure which arose from the zeroth-order disc treatment. This formula reveals the conditions under which $r_T$ is most likely to exceed the magnetopause radius, and consequently the plasma disc can never have a force balance dominated by centrifugal force. The relevant conditions are as follows: (i) hot plasma $\beta$ is very high compared to the cold plasma (i.e. thermal energy is large compared to rotational kinetic energy), (ii) plasma angular velocity is adequately low or (iii) for a given temperature of cold plasma, its density is small (such that the quantity $\ell^2/\beta$ becomes very large).

Consideration of the equatorial, azimuthal current density $J_\phi$ in the average Kronian disc model revealed that centrifugal inertial current was the primary contribution for distances beyond $\sim 13R_S$. For the region $\sim 8–12R_S$, hot plasma and centrifugal current were predicted to be comparable. However, a further exploration of more active ring current states (future study) is likely to show that this interval in distance will expand, and the hot plasma current intensifies, as the hot plasma index $K_3$ is increased beyond values appropriate for average conditions at Saturn.

A comparison of the azimuthal current profiles between the average Saturn disc model and a reproduction of the Jovian magnetodisc by Caudal (1986) (for which $R_{\text{MP}} = 80R_J$) was also revealing. In particular, the calculations confirmed that the increased $\beta_h/\beta_c$ ratio at Jupiter endows this planet’s magnetosphere with equatorial azimuthal current dominantly due to hot plasma pressure beyond a distance of $\sim 30R_J$. Within $\sim 20–30R_J$, the centrifugal and hot plasma currents are of similar magnitude.

The normalized (dimensionless) quantities adopted in our model enabled us to make an important comparison between the strength of the azimuthal current density at Saturn and Jupiter. The values of normalized equatorial $J_\phi$ at Saturn, according to our calculations, are expected to exceed those at Jupiter by factors of $\sim 5$ within the distance range of $\sim 5–16R_P$. The implication of this result is that, while the absolute strength of the Kronian currents is far weaker than their Jovian counterparts, the relative perturbation to Saturn’s internal field in this distance range due to the disc current would exceed that at Jupiter.

In Section 3.2, we examined the response of the Saturn disc model to conditions of compressed ($R_{\text{MP}} = 18R_S$) and expanded ($R_{\text{MP}} = 30R_S$) magnetospheric configuration. Both models generally showed centrifugally dominated force balance beyond $\sim 15R_S$, although the expanded disc shows comparable centrifugal force and hot plasma pressure gradient near $\sim 25R_S$ due to the decline in cold plasma angular velocity. Interestingly, the compressed disc is able to maintain a curvature force similar to or stronger than the expanded one, despite having nearly dipole-shaped field lines: this property is a consequence of the higher field strengths attained in the compressed magnetospheric state. Around $\sim 15R_S$, for example, the compressed model’s equatorial field already reaches a magnitude twice as large as the expanded configuration. Consideration of the gradients in magnetic pressure in the compressed and expanded disc models indicated that the index $\chi = -\frac{5}{2} \frac{d\phi}{d\rho}$, which characterizes the relative change in field strength $B$ per relative change in radial distance $\rho$, is likely to vary as a function of magnetopause standoff distance. This dependence recommends the corresponding use of a variable $\chi$ in future observational studies of the response of Saturn’s magnetopause boundary to changing solar wind conditions.

Finally, in Section 3.3, we presented model calculations for a Kronian disc model with $R_{\text{MP}} = 30R_S$ and average hot plasma index. We compared our model predictions for vertical ($B_z$) and radial ($B_r$) field components with MAG data from two of the orbits of the Cassini spacecraft’s prime mission. We also presented model calculations for appropriate CAN annular disc models (Connerney et al. 1981) as part of this comparison. In general, both the Caudalian and CAN disc models were able to account for the general large-scale trends seen in the data-derived magnetic field due to the magnetodisc current alone. However, certain discrepancies between the models and the observations point to a need to use non-planar disc geometries in more detailed studies. The first of these discrepancies is the non-zero radial field observed by Cassini during the Rev 3 orbit considered herein, which cannot be explained by a disc field with north–south hemispheric symmetry. An observational study by Arridge et al. (2008b) for many equatorial orbits revealed that this is a repeatable signature, and is most likely associated with a bowl-shaped current sheet.

The second important discrepancy between our model calculations and the magnetometry is the presence of observed quasi-periodic fluctuations in the field, known as the camshaft signal. While our rotating, tilted disc model was able to qualitatively reproduce similar field fluctuations in the outer magnetosphere ($\rho > 15–20R_S$), it was clearly not capable of explaining the observed behaviour of the camshaft signal for regions closer to the planet. A general advantage of the Caudalian disc model in the context of data interpretation is that its more realistic plasma distribution yields smoother predicted changes in field orientation for spacecraft passes through the current sheet. The CAN model predicts sharp peaks in field components during such transitions due to its
assumption of an annular geometry with definitive boundaries for the current-carrying region; it also shows similar abrupt changes in field for the regions near the assumed inner and outer edges where the current region is truncated. The discussion in Section 3.1 revealed that the force balance used to derive the Caudalian disc structure also results in a fall-off in magnetospheric current density more rapid than the $1/\rho$ law assumed in the CAN model.

The Caudalian magnetodisc for Saturn represents a useful first model for pursuing studies of the plasma disc structure, azimuthal current and magnetospheric field, along the lines that we have presented in this paper. While these initial studies have revealed some interesting features of disc structure and currents at Saturn, particularly when compared to the Jovian system, they also highlight some important future directions for work involving this model, such as the following.

(i) Improved determinations of plasma moments should be incorporated into the structure of the model, in order to provide more accurate depictions of the global plasma conditions.

(ii) Investigation of the influence of hot plasma pressure on magnetodisc structure. Our initial study has revealed that it plays a potentially important role in determining the general structure of the magnetodisc field and the extent of the magnetospheric region where the electric current density $J_\phi$ is dominantly determined by energetic particle motions, rather than the inertial current associated with centrifugal force acting on the cold population.

(iii) An extension of our preliminary study of solar wind influence on disc structure to additional magnetopause radii and global characterizations of internal plasma energy and content. The self-consistent response of plasma angular velocity to magnetospheric compression could also play a potentially important role here.

(iv) Further analyses of Cassini field and plasma data. The spacecraft has thus far completed more than 100 orbits of Saturn. Such a vast data set will require much time to exploit. A suitable use for our model with regard to the field and particle data would be a modelling study of selected orbits using input plasma moments acquired during those orbits, rather than a ‘global approximation’ to these conditions. The model outputs would thus reflect conditions most appropriate for the orbits in question. Such calculations would be of use, for example, to teams who aim to derive magnetospheric particle fluxes and current densities directly from in situ measurements.

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show that \[ \frac{r^2}{\alpha} \frac{d^2 \alpha_r}{dr^2} + \frac{1 - \mu^2}{\alpha} \frac{d^2 \alpha_\theta}{d\mu^2} = 0. \] (A4)

Now if we fix the value of \( r \), we would expect the left-hand term in this equation (a function of \( r \) only) to be a constant. However, the equation tells us that this constant is independent of whatever value of \( \mu \) we use to evaluate the right-hand term. It follows that the right-hand term, regardless of the value of \( \mu \), must be a constant. A similar argument, keeping \( \mu \) fixed, reveals that the left-hand term, for all values of \( r \), must also be equal to a constant. If the constant takes on special values, derivable from an integer \( n \geq 0 \), we may write

\[ \frac{r^2}{\alpha} \frac{d^2 \alpha_r}{dr^2} = n(n + 3) + 2, \] (A5)

\[ -\frac{1 - \mu^2}{\alpha} \frac{d^2 \alpha_\theta}{d\mu^2} = n(n + 3) + 2. \] (A6)

It is easy to show that the radial part \( \alpha_r \) has a solution of the form

\[ \alpha_r = C_r r^l, \] (A7)

where \( C_r \) is a constant, and integer \( l \) must satisfy \( l(l - 1) = n(n + 3) + 2 \). Solving this quadratic, we see that \( l \) can take on the value \( n + 2 \) or \( -(n + 1) \). \( l = n + 2 \) corresponds to a positive power of \( r \) and a potential which monotonically increases with distance from the planet – this is not physical. Therefore, we choose \( l = -(n + 1) \) for the radial part of the function.

To solve for the angular function \( \alpha_\theta \), we require knowledge of the Jacobi polynomials. The particular strand of these polynomials which are of use to us here is denoted \( P_n^{\mu}(\mu) \) (\( n \) is an integer \( \geq 0 \) so we can associate a polynomial with each choice of \( n \) in equations A5 and A6). The useful property of the polynomials \( P_n^{\mu}(\mu) \) is that the functions \((1 - \mu^2)P_n^{\mu}(\mu) \) are actually solutions to equation (A6).

For a given choice of \( n \), our homogeneous solution would thus be

\[ \alpha_h(r, \mu) = a_n \alpha_\theta = C_n r^{-(n+1)}(1 - \mu^2)P_n^{\mu}(\mu). \] (A8)

Since equation (A4) is linear in \((\alpha_r, \alpha_\theta)\), it follows that any linear combination of solutions of the above form is also a homogeneous solution. Without loss of generality, the complete homogeneous solution is thus

\[ \alpha_h(r, \mu) = (1 - \mu^2) \sum_{n=0}^{\infty} C_n r^{-(n+1)} P_n^{\mu}(\mu). \] (A9)

We have now found solutions for the homogeneous (source-free) version of Caudal’s equation. But how do we use these to obtain a solution for the full differential equation (3) which contains the source function \( g \)? We try a general solution obtained by multiplying each term in the series of the homogeneous solution by a purely radial function \( f_n(r) \). This trial function thus takes the form

\[ \alpha(r, \mu) = (1 - \mu^2) \sum_{n=0}^{\infty} f_n(r) r^{-(n+1)} P_n^{\mu}(\mu), \] (A10)

where we have absorbed the constant \( C_n \) into the definition of \( f_n(r) \).

Now if we use this trial solution in the left-hand side of equation (3), we obtain

\[ (1 - \mu^2) \sum_{n=0}^{\infty} \left( \frac{d^2 f_n}{dr^2} - \frac{2(n + 1)}{r} \frac{df_n}{dr} \right) r^{-(n+1)} P_n^{\mu}(\mu) = g(r, \mu, \alpha_{i-1}). \] (A11)

Here we have introduced the symbol \( i \) to emphasize that solving this equation is part of an iterative process where the solution \( \alpha_i \) is

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**APPENDIX A: SOLUTIONS FOR THE MAGNETODISC POTENTIAL**

This Appendix describes the derivation of the solution for the magnetic potential of an axisymmetric plasma distribution given in articles by Caudal (1986) and Lackner (1970). The potential in question is denoted by \( \alpha \) and is actually one of two Euler potentials from which the magnetic field \( B \) may be derived:

\[ B = \nabla \alpha \times \nabla \beta, \] (A1)

where \( \alpha \) is a function of radial distance \( r \) and cosine of colatitude \( \mu = \cos \theta \). The function \( \beta \) depends only on azimuthal angle \( \phi \); \( \beta = a \phi \) with \( a \) being the planetary radius. Note that many pairs of Euler potentials can be associated with a particular magnetic field; however, this particular choice separates the azimuthal and meridional dependencies. In effect, these equations tell us that an individual magnetic field line can be thought of as the line of intersection of a surface of constant \( \alpha \) (which will resemble a ‘doughnut-shaped’ shell) and a plane of constant \( \beta \) (which is simply the meridional plane with azimuth \( \phi \)).

Let us now consider the differential equation for the meridional Euler potential \( \alpha \) given by Caudal (1986) (we shall use the dimensionless system of coordinates described in this paper):

\[ \frac{\partial^2 \alpha}{\partial r^2} + \frac{1 - \mu^2}{r} \frac{\partial \alpha}{\partial \mu} = -g(r, \mu, \alpha). \] (A2)

In equation (A2), the function \( g \) represents a source term describing a distribution of external plasma and currents which must be specified a priori. Note that \( g \) requires knowledge of \( \alpha \) as well — the function we are trying to solve for. Caudal (1986) and Lackner (1970) solve this problem through an iterative approach. One starts with an initial ‘guess’ \( \alpha_0 \) for the functional form of \( \alpha \). \( \alpha_0 \) is then used to evaluate \( g \), and then equation (A2) is solved to give an updated solution \( \alpha_1 \). \( \alpha_1 \) is then used in the next iteration to re-evaluate \( g \) and to update the solution again. The process is repeated until convergence; in practice, one usually stops when the maximum relative difference between successive iterations falls below some user-defined tolerance.

A reasonable first guess for \( \alpha \) is the planetary dipole potential

\[ \alpha_{dp}(r, \mu) = \frac{1 - \mu^2}{r}. \] (A3)

\( \alpha_{dp} \) is a homogeneous solution to equation (A2) (i.e. a solution for the case where the source term is identically zero). However, it is not the only homogeneous solution. Homogeneous solutions are a good starting point for finding particular solutions (i.e. when the source term is non-zero). We may obtain the general form of the homogeneous solution by using the property of separability, i.e. \( \alpha(r, \mu) = \alpha_r(r) \alpha_\theta(\mu) \) is the product of two single-variable functions as stated previously. Substituting this into equation (A2), we can
obtained from the previous one $\alpha_{i-1}$. Although the left-hand side of our equation retains the form of a series summation in the Jacobi polynomials, we cannot progress much further without addressing the right-hand side. This is where the Jacobi polynomials again prove useful. They are an orthogonal, complete set of functions, which means that any function of $\mu$ can be expressed as a series expansion using Jacobi polynomials. Applying this to our function $g$ for an arbitrary value of radial distance $r$, we can decompose the angular dependence of $g$ into a sum over the polynomials as follows:

$$g(r, \mu, \alpha_{i-1}) = (1 - \mu^2)^{\infty}_{n=0} g_n(r) P_n^{1,1}(\mu),$$

(A12)

with the expansion coefficients defined by the orthogonality condition

$$g_n(r) = \frac{1}{\alpha_n} \int_{-1}^{1} g(r, \mu) P_n^{1,1}(\mu) \, d\mu,$$

(A13)

$$h_n = \int_{-1}^{1} (1 - \mu^2)^2 (P_n^{1,1}(\mu))^2 \, d\mu.$$

(A14)

We can now make use of the orthogonality of the polynomials to equate the $n$th terms of equations (A11) and (A12). This gives

$$\left( \frac{d^2 f_n}{dr^2} - \frac{2(n+1)}{r} \frac{df_n}{dr} \right) r^{-(n+1)} = -g_n(r),$$

(A15)

or, equivalently (multiplying both sides by $r^{-(n+1)}$),

$$r^{-2(n+1)} \frac{d^2 f_n}{dr^2} - 2(n+1)r^{-2(n+3)} \frac{df_n}{dr} = -r^{-(n+1)} g_n(r).$$

(A16)

We see that the left-hand side can be expressed as the derivative of a product

$$\frac{d}{dr} (r^{-2(n+1)} f_n) = -r^{-(n+1)} g_n(r).$$

(A17)

The left-hand side of this equation is readily integrable. But we see that the general solution for the $f_n(r)$ functions will involve integrals of the source function $g$. What this means in practice is that we have to numerically integrate some kind of empirical or other function which is a fit to observed plasma distributions. Caudal (1986)'s work shows that the source function includes quantities such as plasma pressure, plasma temperature (assumed isotropic) and mean ion mass. We now finalize the integration towards a final solution. We start with equation (A17) and rename the dummy variable for radial distance to $u$

$$\frac{d}{du} (u^{-2(n+1)} f_n) = -u^{-(n+1)} g_n(u).$$

(A18)

We now integrate both sides over the range $r_c$ to $r$. $r_c$ is an inner boundary, similar to the planetary radius, which encloses the region where the field is a pure dipole field, i.e. purely due to the planet's internal source. We adopt the boundary condition that $f_n = 0$ at $u = r_c$ (i.e. the contributions to the potential from the plasma source disappear at the inner boundary) and $f_n = f_n'$ at $u = r_c$ (there is a 'jump' in the potential gradient at the inner boundary $u = r_c$ supported by currents flowing on that surface). Performing this integration between $u = r_c$ and $u = r$ gives us

$$f_n = r^{-2(n+1)} \left( f_n' r^{-2(n+1)} - G(r) \right),$$

(A19)

where $G(r)$ denotes the function

$$G(r) = \int_{r_c}^r u^{-(n+1)} g_n(u) \, du,$$

(A20)

$$\frac{dG}{dr} = r^{-(n+1)} g_n(r).$$

(A21)

If we integrate equation (A18) between the limits $u = r_c$ and $u = \infty$, we obtain the useful identity

$$f_n' r_c^{2(n+1)} = G(\infty).$$

(A22)

We can now integrate equation (A19) by parts using the boundary conditions $G(r_c) = 0$ and $f_n(r_c) = 0$ to get

$$f_n(r) = f_n' r_c^{2(n+1)} \int_{r_c}^r u^{2(n+1)} \, du$$

$$- \frac{1}{2n+3} \left( r^{2(n+1)} G(r) - \int_{r_c}^r u^{2(n+1)} g_n(u) \, du \right).$$

(A23)

If we now make use of equation (A22) to eliminate the unknown $f_n'$, and perform the first integral, we obtain

$$f_n(r) = \frac{1}{2n+3} \left( r^{2(n+1)} - r_c^{2(n+1)} \right) G(\infty)$$

$$- \frac{1}{2n+3} \left( r^{2(n+1)} G(r) - \int_{r_c}^r u^{2(n+1)} g_n(u) \, du \right).$$

(A24)

Since, by definition $G(\infty) - G(r) = \int_{r_c}^\infty g_n u^{-(n+1)} \, du$, we can combine the two terms with factor $r^{2(n+1)}$ and multiply both sides by $r^{-2(n+1)}$ to get the following form for the full radial part of the solution:

$$f_n(r) r^{-(n+1)} = \frac{1}{2n+3} \left[ r^{n+2} \int_{r_c}^\infty u^{-(n+1)} g_n(u) \, du$$

$$+ r^{-n+1} \left( \int_{r_c}^r u^{n+2} g_n(u) \, du$$

$$- r_c^{2(n+1)} \int_{r_c}^\infty u^{-(n+1)} g_n(u) \, du \right) \right].$$

(A25)

We have written the solution in this form so that it reflects the full radial part of the solution given in equation (A10). This radial part of the full solution agrees with that given by Caudal (1986) and Lackner (1970). Their work shows that the integral multiplied by a factor $r_c^{2(n+1)}$ comes about by assuming a boundary condition for $f_n'$ different from zero. However, Caudal points out that this extra integral corresponds to surface currents at $r = r_c$ and makes negligible contribution to the solution beyond a few planetary radii. In fact for his final calculations, he omits it and relies on a more detailed internal field model. For the work described in this paper, we use a simple centred dipole representation of Saturn's field, with equatorial field strength as given in Table 1.

The final solution consists of the homogeneous part (assumed to be the dipole or other appropriate potential) added to the particular solution (non-zero source) whose radial and angular parts we have derived above. For completeness, we now give here the final solution for the magnetodisc potential

$$a(r, \mu) = \frac{1 - \mu^2}{r}$$

$$+ (1 - \mu^2) \sum_{n=0}^{\infty} \frac{P_n^{1,1}(\mu)}{2n+3} \left[ r^{n+2} \int_{r_c}^\infty g_n(u) u^{-(n+1)} \, du$$

$$+ r^{-n+1} \left( \int_{r_c}^r u^{n+2} g_n(u) \, du$$

$$- r_c^{2(n+1)} \int_{r_c}^\infty u^{-(n+1)} g_n(u) \, du \right) \right].$$

(A26)

This represents, in practice, a cumbersome calculation. The number of terms required in the polynomial series depends on how accurate a representation is needed for the source function (whether empirical or theoretical). Source functions characterized by larger
Table B1. Scaling values between variables in physical units and their dimensionless counterparts for both planets.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Definition</th>
<th>Units</th>
<th>Saturn</th>
<th>Jupiter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary scales</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>a</td>
<td>km</td>
<td>60 280</td>
<td>71 492</td>
</tr>
<tr>
<td>Magnetic field</td>
<td>B₀</td>
<td>nT</td>
<td>21 160</td>
<td>428 000</td>
</tr>
<tr>
<td>Derived scales</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume</td>
<td>a³</td>
<td>km³</td>
<td>2 × 10^{14}</td>
<td>4 × 10^{14}</td>
</tr>
<tr>
<td>Magnetic flux</td>
<td>B₀ a²</td>
<td>GWb</td>
<td>77</td>
<td>2187</td>
</tr>
<tr>
<td>Current density</td>
<td>B₀/(αμ₀)</td>
<td>nA m⁻²</td>
<td>280</td>
<td>4800</td>
</tr>
<tr>
<td>Pressure</td>
<td>B₀²/μ₀</td>
<td>Pa</td>
<td>0.000 36</td>
<td>0.146</td>
</tr>
<tr>
<td>Energy density</td>
<td>B₀²/μ₀</td>
<td>J m⁻³</td>
<td>0.000 36</td>
<td>0.146</td>
</tr>
<tr>
<td>Hot plasma index</td>
<td>K₉</td>
<td>Pa m T⁻¹</td>
<td>10⁹</td>
<td>2 × 10ⁱ⁰</td>
</tr>
</tbody>
</table>

Angular scales require fewer polynomials in the expansion. For the work described in this paper, we used polynomial expansion up to degree n = 30. The corresponding latitudinal resolution captured by the polynomial of this degree is ∼2ι/2, corresponding to typical vertical resolutions at the equator in the range of 0.2–1R₉. To obtain final model outputs, we stopped iteration when the maximum relative difference in the solution for the magnetic potential α between consecutive iterations became less than 0.5 per cent.

APPENDIX B: SCALING OF PHYSICAL QUANTITIES

Table B1 presents a summary of the scaling values for all dimensionless quantities.

APPENDIX C: DERIVATION OF THE PLASMA SCALELENGTH

This appendix describes the derivation of the plasma scalelength ℓ defined in equation (6). Let us first consider the force balance along a magnetic field line assuming that the ions and the electrons are subject to an ambipolar electric potential Φ_i. In these conditions, the force balance equations for the ions and the electrons are written, respectively, as

\[-\frac{dP_i}{ds} + nm_iω_i^2ρ \cos ϕ - ne \frac{dΦ_i}{ds} = 0,\]  \hspace{1cm} (C1)

\[-\frac{dP_e}{ds} + nm_eω_e^2ρ \cos ϕ + ne \frac{dΦ_e}{ds} = 0.\]  \hspace{1cm} (C2)

Here s represents the curvilinear coordinate along a magnetic field line (i.e. such that the potential α(s) is constant) and is oriented towards the equator (i.e. such that positive force means force acting towards the equator). The angle ϕ denotes the angle between the magnetic field line (in the direction of increasing s) and the radial direction (with unit vector e₉). In these force balance equations, we have implicitly assumed quasi-neutrality of the plasma (i.e. n_i = n_e = n) and also assumed that ion and electron pressure along the magnetic field are equal (i.e. P_i = P_e = P_i = n_kT_i). This assumption is consistent with the definition for total pressure used by Caudal (1986) for a quasi-neutral plasma with the specific ion charge number Z = 1. However, it is worth noting that this simplifying assumption would have to be relaxed for more realistic studies of the observed differences between ion and electron pressures. Subtracting equation (C2) from equation (C1) we obtain the following expression for the ambipolar electric field E_i, which is directed along the magnetic field

\[E_i = -\frac{dΦ_i}{ds} \approx -\frac{1}{2} m_i \omega_i^2 ρ \cos ϕ.\]  \hspace{1cm} (C3)

We note that E_i is negative which means that the ions tend to be ‘lifted’ off the equator to a greater degree than they would be in the absence of ambipolar effects. Substituting back the expression for the ambipolar electric field E_i into the ion force balance equation (C1), we obtain the following differential equation:

\[\frac{dP_i}{ds} = -\frac{1}{2} k_i T_i / (m_i ω_i^2).\]  \hspace{1cm} (C4)

Changing the curvilinear coordinate s into the cylindrical radial distance ρ (i.e. dρ = d s cos ϕ along the field line), we obtain the separable differential equation

\[\frac{dP_i}{P_i} = -\frac{ρ dρ}{2k_i T_i / (m_i ω_i^2)}.\]  \hspace{1cm} (C5)

And finally expressing the radial distance ρ in normalized units and integrating from ρ to the equatorial crossing ρ₀ (with pressure P₀), we obtain the following analytic expression for ion and electron pressure along a magnetic field line as a function of radial distance ρ:

\[P_i(ρ) = P₀ \exp \left( -\frac{ρ^2 - ρ₀^2}{2ℓ^2} \right),\]  \hspace{1cm} (C6)

where we recognize the plasma scalelength ℓ as given by equation (6). Thus, this definition of ℓ in Caudal (1986)’s formalism implicitly represents the above simplified expression for the ambipolar electric field in the plasma. For our model, the charge state Z = 1 and the value of ℓ is a factor of √2 larger than that which would be derived for ions in the absence of the ambipolar electric field. For plasma ions with general charge number Z, this factor is √Z + 1. As quasi-neutrality is maintained, the electrons are also distributed with the same scalelength ℓ (since they have negligible mass compared to the ions). A more thorough treatment of the polarization electric field in the magnetospheres of Jupiter and Saturn, along with its effects on plasma distributions, can be found in Maurice et al. (1997).

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