

1 **Do statistical models capture the dynamics of the**
2 **magnetopause during sudden magnetospheric**
3 **compressions?**

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14 **Key Points:**

- 15 • Measured magnetopause location is statistically closer to the Earth than Shue et
16 al. (1998) modelled for storm sudden commencements ($\text{SYM-H} \geq 15$ nT).
- 17 • When the magnetopause is compressed below $8 R_E$, the average measured loca-
18 tion is $> 1 R_E$ inside of the Shue et al. (1998) model location.
- 19 • Extreme magnetopause compressions rarely reach the outer radiation belt, there-
20 fore rapid outward radial transport is required to fully explain most shadowing
21 events.

Abstract

Under periods of strong solar wind driving, the magnetopause can become compressed, playing a significant role in draining electrons from the outer radiation belt. Also termed ‘magnetopause shadowing’, this loss process has traditionally been attributed to a combination of magnetospheric compression and outwards radial diffusion of electrons. However, the drift paths of relativistic electrons and the location of the magnetopause are usually calculated from statistical models and, as such, may not represent the time-varying nature of this highly dynamic process. In this study, we construct a database $\sim 20,000$ spacecraft crossings of the dayside magnetopause to quantify the accuracy of the commonly used Shue et al. (1998) model. We find that, for the majority of events (74%), the magnetopause model can be used to estimate magnetopause location to within $\pm 1 R_E$. However, if the magnetopause is compressed below $8 R_E$, the observed magnetopause is greater than $1 R_E$ inside of the model location on average. The observed magnetopause is also significantly displaced from the model location during storm sudden commencements, when measurements are on average 6 % closer to the radiation belts, with a maximum of 42 %. We find that the magnetopause is rarely close enough to the outer radiation belt to cause direct magnetopause shadowing, and hence rapid outward radial transport of electrons is also required. We conclude that statistical magnetopause parameterizations may not be appropriate during dynamic compressions. We suggest that statistical models should be only be used during quiescent solar wind conditions, and supplemented by magnetopause observations wherever possible.

1 Introduction

Understanding the dynamics of the Van Allen radiation belts is a key challenge in understanding the terrestrial space environment. The response of the radiation belts during geomagnetic storm-times is highly variable; storms may result in a net increase, a net decrease, or indeed no net response at all (Reeves et al., 2003). At any given time, a balance of acceleration and loss mechanisms could be contributing to the overall morphology of the radiation belts. It has been proposed that during storms there are repeatable phases in radiation belt response; a net loss phase where electron losses dominate, and a net acceleration phase where more electrons are accelerated than lost (Murphy et al., 2018). Furthermore, the intensity of the net loss phase of a storm can control the level of electron acceleration of electrons from the seed population in the following net-acceleration phase (Bingham et al., 2018). Understanding the multiple sources of electron losses is vital to understanding radiation belt dynamics during geomagnetic storms.

There are a variety of acceleration, transport and loss mechanisms that play a role in shaping the radiation belt environment; from gyro-resonant interaction on kHz timescales through to large-scale topological changes of the magnetosphere by solar wind-magnetosphere interaction. Gyro-resonant wave-particle interactions between keV ‘seed’ electrons, injected into the inner magnetosphere during substorms, and Very Low Frequency (VLF) whistler-mode waves, act to energize radiation belt electrons to MeV energies (Summers et al., 1998; Horne & Thorne, 1998; Horne et al., 2005; Baker et al., 1998; Meredith et al., 2002; Forsyth et al., 2016). Ultra Low Frequency (ULF) waves transport electrons through radial diffusion (e.g. Fälthammar (1965); Jaynes et al. (2015)) and can play a role in electron acceleration through drift-resonant wave-particle interactions (e.g., Elkington et al. (1999); Mann et al. (2013)). Radial electron transport via ULF wave activity results in betatron acceleration (deceleration) of electrons as electrons are transported radially inwards (outwards). Even without strong ULF wave activity, electrons may still be adiabatically transported radially outwards if the ring current is enhanced, and drifting electrons will adiabatically decelerate (Dessler & Karplus, 1961; McIlwain, 1966)).

Whilst outwards transport and subsequent deceleration of electrons contribute to decrease in electron flux at a given energy, non-adiabatic effects account for significant

73 and irreversible loss of electrons from the radiation belts (Li et al., 1997; H.-J. Kim &
 74 Chan, 1997). Loss mechanisms act to drain the radiation belts either into interplanetary
 75 space or Earth’s atmosphere. Again, gyro-resonant wave-particle interaction plays an es-
 76 sential role by depositing electrons into the atmospheric loss cone, through pitch-angle
 77 scattering processes (Thorne & Kennel, 1971; Miyoshi et al., 2008; Gamble et al., 2008;
 78 Ukhorskiy et al., 2010; Rodger et al., 2015). Localized, compressional ULF wave fields
 79 may also play a role in precipitating relativistic electrons into the atmosphere (Rae et
 80 al., 2018). Large scale topological changes to the geomagnetic field will also result in elec-
 81 tron loss if electron drift paths intersect the magnetopause (Li et al., 1997; Green et al.,
 82 2004; K. C. Kim et al., 2008; Saito et al., 2010). Such loss is not through precipitation
 83 into the atmosphere, but rather loss from the magnetosphere itself, known as magnetopause
 84 shadowing. The dayside magnetosphere may shrink due to compressions by enhanced
 85 solar wind dynamic pressure and/or magnetopause erosion under southwards IMF (Gosling
 86 et al., 1982; Sibeck et al., 1989; Dmitriev et al., 2014). Note that in this paper we use
 87 the term compressed to synonymously refer to the inwards movement of the magnetopause
 88 due to both pressure balance variations and magnetosphere erosion under southwards
 89 IMF. We refer to two distinct types of magnetopause shadowing throughout this paper.
 90 When the magnetopause is suddenly compressed within the outer radiation belt on time
 91 scales similar to electron drift periods, such as during interplanetary shocks (Sibeck et
 92 al., 1989), then electron drift paths directly intersect the magnetopause. We refer to this
 93 as direct magnetopause shadowing. We distinguish ‘indirect’ magnetopause shadowing
 94 as the combined process of outwards radial diffusion towards a compressed magnetopause.
 95 Hence, during indirect magnetopause shadowing the initial particle drift path does not
 96 have to directly intersect the magnetopause boundary. Indirect magnetopause shadow-
 97 ing explains electron loss at comparatively low L shells where the magnetopause would
 98 never directly impact (e.g. Brautigam and Albert (2000); Miyoshi et al. (2003); Y. Sh-
 99 prits et al. (2006); Loto’Aniu et al. (2010); Turner et al. (2012); Morley et al. (2010); Rodger
 100 et al. (2019))

101 The relative contributions of magnetopause shadowing and precipitation through-
 102 out a geomagnetic storm are not well understood. Previous work has shown that mag-
 103 netopause shadowing plays a clear role in electron flux drop out events (Y. Shprits et
 104 al., 2006; Morley et al., 2010; Turner et al., 2012). Morley et al. (2010) studied 67 so-
 105 lar wind stream interface regions and showed electron flux decreased at L^* as low as 4
 106 up to a day before the arrival of the stream interface at the bow shock. For these events,
 107 the Shue et al. (1997) magnetopause model location reached a minimum of $L = 8.5$, which
 108 is outside of where the losses were observed. Thus, Morley et al. (2010) attributed this
 109 statistical loss to combined outward radial diffusion towards a compressed magnetopause.
 110 Using the same event list, Hendry et al. (2012) analyzed precipitating electron flux mea-
 111 sured by the Polar Operational Environmental Satellites (POES). The authors observed
 112 a large increase in precipitation following the arrival of the stream interface. During this
 113 period of high electron precipitation, Morley et al. (2010) observed a net increase in elec-
 114 tron flux. Interestingly, Hendry et al. (2012) did not observe any increase in precipitat-
 115 ing electron flux during the electron flux drop out itself. It therefore appears that the
 116 majority of losses prior to the stream interface arrival occur via magnetopause shadow-
 117 ing.

118 In order to understand the roles of direct or indirect shadowing on electron losses
 119 observed by Morley et al. (2010), the position of the magnetopause and the last closed
 120 drift shell (LCDS) needs to be known (Oliifer et al., 2018). Both the magnetopause lo-
 121 cation and LCDS are calculated by models with a variety of underlying assumptions that
 122 are likely violated during magnetopause compressions. For example, empirical magne-
 123 topause models (e.g. Shue et al. (1997, 1998)) assume the magnetopause is in an equi-
 124 librium position, and LCDS calculations assume that the magnetospheric field can be
 125 accurately represented by global magnetic field models (e.g. Tsyganenko et al. (2003)).
 126 Since we can measure the magnetopause location with relative accuracy as compared to

the LCDS, we choose to focus on how well a widely-used statistical magnetopause model performs, with specific reference to dynamic times. We choose to analyze the Shue et al. (1998) magnetopause model as it is widely used for radiation belt purposes (e.g. by Morley et al. (2010); Loto’Aniu et al. (2010); Herrera et al. (2016); Olifer et al. (2018); Turner et al. (2012); Murphy et al. (2015)). Previous statistical studies have shown the Shue et al. (1998) model overestimated magnetopause location by $\sim 1 R_E$ at higher latitudes within the cusp region (Case & Wild, 2013). In this study we focus on the equatorial subsolar point, where the LCDS is closest to the magnetopause.

In this study we construct a multi-spacecraft database of magnetopause crossings. We use this database to investigate the dynamics of the real magnetopause for events which could lead to magnetopause shadowing and hence radiation belt loss events (Morley et al., 2010). In order to do this, we first complete a statistical analysis of the measured magnetopause location as compared to the Shue et al. (1998) model, identifying conditions under which the measured magnetopause location is significantly different to the model, such as during interplanetary shocks and storm sudden commencements. We then show how well our statistical results hold for a case study of the 2013 St. Patrick’s day storm, which is known to have a clear and well-studied radiation belt response (e.g. Albert et al. (2018); Olifer et al. (2018); Ma et al. (2018)). Finally, we discuss whether a statistical correction of the Shue et al. (1998) magnetopause model is useful in determining the relative contributions of direct and indirect magnetopause shadowing during electron dropout events.

2 The Shue et al. (1998) Magnetopause Model

Shue et al. (1997) carried out a best fit of a simple parabolic function to 553 magnetopause crossings made by the ISEE 1 and 2, AMPTE/IRM and IMP 8 satellites. This functional form depends only on the north-south component of the IMF and the solar wind dynamic pressure, D_p , which determine the subsolar standoff distance and tail flaring angle of the parabola. The measurements of the magnetopause used to fit the model were taken during solar wind conditions in the range $0.5 \text{ nPa} < D_p < 8.5 \text{ nPa}$ and IMF $-18 \text{ nT} < B_z < 15 \text{ nT}$. The authors discuss that the fitted model does not give realistic values of tail flaring angle for IMF B_z and D_p outside of these ranges. Shue et al. (1998) refitted the functional form of the Shue et al. (1997) model to include the non-linear dependence of dynamic pressure, D_p on tail flaring angle, and also the impact of IMF B_z on subsolar standoff distance. The revised Shue et al. (1998) model gives a much improved representation of the magnetopause during values of D_p and B_z in their range of fitting data. As the Shue et al. (1998) model is easily implemented, it is extensively used to estimate magnetopause standoff distance in radiation belt physics. For brevity, we henceforth refer to this model as the ‘Sh98’ model. The Sh98 model has frequently been applied to understanding electron flux dropout events, where magnetopause shadowing contributes to global radiation belt electron loss (Morley et al., 2010; Loto’Aniu et al., 2010; Herrera et al., 2016; Olifer et al., 2018).

It must be noted that the Sh98 model assumes a rigid parabolic magnetopause that is in equilibrium with cylindrical symmetry around the aberrated Sun - Earth line. This implies that the magnetopause responds instantaneously and globally to any changes in upstream solar wind conditions. In reality, the magnetopause is much more dynamic. For example, surface waves are driven at the magnetopause which oscillates about its equilibrium (Plaschke, Glassmeier, Sibeck, et al., 2009). Cahill and Winckler (1992) also observed large solar wind compressions which break equilibrium and drive magnetopause oscillation. In addition, the magnetopause does not have cylindrical symmetry: Case and Wild (2013) completed a statistical comparison of the Sh98 model to a database of high latitude Cluster magnetopause crossings, demonstrating that Sh98 model tended to overestimate the standoff distance by $\sim 1 R_E$ near the cusps.

178 Shue et al. (1998) discuss the uncertainty arising from magnetopause motion. The
 179 authors calculate uncertainty as a function of IMF B_z , D_p , and solar-zenith angle. The
 180 authors concluded that any deviation from the modelled average position due to, for ex-
 181 ample, magnetopause oscillations, are represented by the known Sh98 model uncertain-
 182 ties. Using the method described in Shue et al. (1998), Figure 1 presents how the Sh98
 183 uncertainties vary with solar-zenith angle and IMF B_z orientation, given (a) moderate
 184 (IMF $|B_z|$ and D_p of 4 nT and 2 nPa respectively), and (b) strong (IMF $|B_z|$ and D_p
 185 of 15 nT and 8 nPa respectively) solar wind driving. Figure 1 (a) shows that uncertainty
 186 increases from $\sim 0.15 R_E$ to $0.3 R_E$ for both northward and southward IMF $|B_z|$ and
 187 is $\sim 0.025 R_E$ higher for southward IMF as compared to northward. The same trends
 188 of increasing uncertainty with solar-zenith angle is true for higher solar wind driving (Fig-
 189 ure 1 (b)), but there is a larger difference between southward and northward orientated
 190 IMF, and under these conditions southward IMF now has a lower uncertainty than un-
 191 der northward IMF conditions. Comparing the uncertainties for southward IMF across
 192 moderate and higher solar wind driving (across Figures 1 (a) and (b)), it is interesting
 193 to note that the uncertainty is lower for higher solar wind driving across all solar-zenith
 194 angles. In contrast, for northward IMF, the uncertainties are increased. In this study,
 195 we take the maximum uncertainty in the modelled subsolar magnetopause standoff dis-
 196 tance to be $\sim 0.2 R_E$, and $\lesssim 0.4 R_E$ across the modelled dayside magnetopause (solar-
 197 zenith angles less than or equal to 90° , which effectively corresponds to the entirety of
 198 the dayside magnetosphere).

199 3 Dataset and Methodology

200 3.1 Building a database of magnetopause observations

201 In order to compare the Sh98 model with measurements of the real magnetopause,
 202 we compile a database of spacecraft crossings of this boundary. When a spacecraft crosses
 203 the magnetopause, the measured magnetic field will transition between a strong, steady
 204 and northwards orientated field within the magnetosphere, and a rapidly varying mag-
 205 netic field characteristic of the magnetosheath, that may be orientated in any direction.
 206 Plasma density transitions from low values in the outer magnetosphere, to higher den-
 207 sities in the magnetosheath where the shocked solar wind piles up and stagnates (Crooker
 208 & Siscoe, 1975).

209 To conduct our analysis, we have created a new database of magnetopause cross-
 210 ings which is further supplemented by databases from three previous studies, which are
 211 described in Table 1. These databases used automated or semi-automated classification
 212 methods. For full details of the automated algorithms and data sets we refer the reader
 213 to Plaschke, Glassmeier, Sibeck, et al. (2009); Case and Wild (2013); Raymer (2018).

Table 1. Details of three existing databases of spacecraft magnetopause crossings.

Satellite	# Crossings	Timespan	Authors
Geotail Mukai et al. (1994); Kokubun et al. (1994)	8,548	1996 - 2015	Raymer (2018)
THEMIS Auster et al. (n.d.); McFadden et al. (2008)	6,697	2007	Plaschke, Glassmeier, Sibeck, et al. (2009)
Cluster Balogh et al. (2001)	2,688	2002 - 2010	Case and Wild (2013)



Figure 1. Uncertainty of the Shue et al. (1998) magnetopause model as a function of solar-zenith angle for southward and northward orientated IMF magnitude (a) $|B_z| = 4$ nT and $D_p = 2$ nPa; (b) $|B_z| = 15$ nT and $D_p = 8$ nPa. These calculations make use of uncertainty calculation described in the original Shue et al. (1998) model paper.

214

215 To take full advantage of the THEMIS dataset since its launch in 2007, we devel-
 216 oped a semi-automated method to classify an additional 12,621 THEMIS magnetopause
 217 crossings from 2007 to 2016. Data from THEMIS probes A, D and E were used from 2007
 218 - 2016 and THEMIS B and C from 2007 - 2010, after which these spacecraft were moved
 219 to lunar orbit (Angelopoulos, 2010). Only spacecraft crossings of the dayside magnetopause
 220 ($X_{GSE} > 0R_E$) were classified as this is the region electron drift paths are most likely
 221 to intersect the magnetopause.

222 Our approach classifies magnetopause crossings from the THEMIS Flux gate mag-
 223 netometer (FGM) (Auster et al., n.d.) and Electrostatic Analyzer (ESA) (McFadden et
 224 al., 2008) instruments. We first created an algorithm which used a set of criteria to clas-
 225 sify possible magnetopause crossing candidates, these crossing candidates were then man-
 226 ually verified on a daily basis. Data where missclassifications are clearly within the mag-
 227 netosheath or magnetosphere were discarded, although a small number of missclassifi-
 228 cations may still exist due to human error.

229 To create the crossing criteria we manually classified 18 magnetopause crossings
 230 by the THEMIS E probe between 17:00 and 23:00 UT on the 16th June 2007. The cross-
 231 ing criteria were then empirically determined by optimizing the number of these cross-
 232 ings classified whilst minimizing the number of false positives. The final criteria were em-
 233 pirically determined as follows: When THEMIS crossing from the magnetosphere to the
 234 magnetosheath:

- 235 1. The change in the B_z component of the magnetic field, in GSM coordinates, must
 236 be less than -0.6 nT s^{-1} , and the change in ion density must be greater than 0.08
 237 $\text{cm}^{-3} \text{ s}^{-1}$;
- 238 2. Within the magnetosphere, the average B_z component of the magnetic field must
 239 be greater than 5 nT and the average ion density must be less than 7 cm^{-3} for
 240 a 48 s interval;
- 241 3. The first two crossing criteria must be met within a 60 s interval.

242 If THEMIS is crossing from the magnetosheath to the magnetosphere, we reverse
 243 the first criteria. To prevent spurious measurements from high frequency noise when cal-
 244 culating the first criteria, we down-sampled measurements of the B_z component of FGM
 245 measurements from a 3 s resolution to 24 s and ESA measurements of ion density were
 246 reduced from 3 s to 36 s resolution. Once these crossings were visually verified, the database
 247 contained 34,428 confirmed magnetopause crossings. We have removed multiple cross-
 248 ings of the magnetopause that occurred within 10 minutes, retaining only the innermost
 249 crossing for each probe. The innermost crossing was used so that our database is com-
 250 parable to the Sh98 model, which used only the innermost crossing in a series of cross-
 251 ings to fit the model. Removing multiple crossings reduced the database to 12,621 cross-
 252 ings.

253 The Plaschke, Glassmeier, Sibeck, et al. (2009) magnetopause database also con-
 254 tains a large number of multiple magnetopause crossings due to the nature of their study
 255 of magnetopause oscillations. Multiple crossings within 10 minutes are also removed from
 256 this database, retaining only the innermost crossing for each probe. Finally we cross refer-
 257 enced the Plaschke, Glassmeier, Sibeck, et al. (2009) database with our THEMIS database
 258 to ensure THEMIS crossings are not double counted. As before, the innermost crossing
 259 of the magnetopause from either database within a 10 minute interval was retained. This
 260 reduces the Plaschke, Glassmeier, Sibeck, et al. (2009) database to 1,910 crossings and
 261 the database we classified for this study is reduced to 11,821 crossings.

262 This renders a final database of 24,967 THEMIS, Cluster and Geotail magnetopause
 263 crossings spanning almost two solar cycles from 1996 - 2016. Figure 2 shows the spatial
 264 distribution of magnetopause crossings over all solar-zenith angles for $2 \times 2 R_E$ bins. Fig-
 265 ure 2 shows the number of crossings on the dayside magnetopause, with the maximum
 266 number of crossings in any bin is 1,892 crossings between 8 to 10 R_E X_{GSM} and 0 to
 267 $-2 R_E$ Z_{GSM} (panel (c)). The lowest number of magnetopause crossings occur on the
 268 magnetopause tail ($X_{GSM} < 0 R_E$ in Figure 2 (a and c)) where many spatial bins only
 269 contain a single crossing. The coverage of the down-tail magnetopause is significantly
 270 less than the dayside since these crossings are taken only from the Geotail database. Note,
 271 in the following analysis, we take all magnetopause measurements from the dayside mag-
 272 netopause only (from 06-18 MLT) since our main focus is to investigate the role of mag-
 273 netopause shadowing on the radiation belts. This reduces our database to a total of 19,973
 274 measurements of the dayside magnetopause, which we use to perform our statistical anal-
 275 ysis for the remainder of this study.

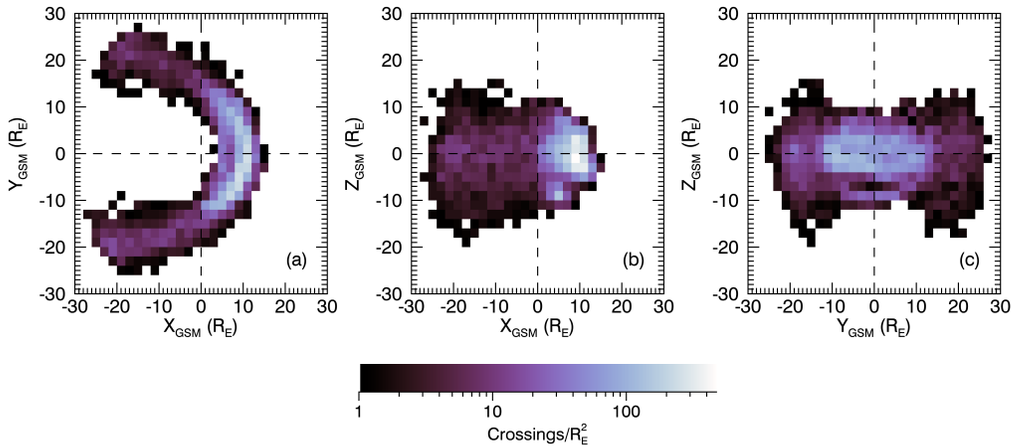


Figure 2. 2D histogram of magnetopause crossings in the (a) $X_{GSM} - Y_{GSM}$ plane; (b) $Y_{GSM} - Z_{GSM}$ plane; (c) $X_{GSM} - Z_{GSM}$ plane.

276 We use solar wind data provided by the NASA/Goddard Space Flight Centers OMNI
 277 dataset through Coordinated Data Analysis Web (CDAWeb; <https://omniweb.gsfc.nasa.gov/>)
 278 that comprises solar wind measurements from the ACE, Wind, IMP 8 and Geotail mis-
 279 sions. The solar wind data is propagated to the bow shock nose and has a temporal res-
 280 olution of 5 minutes. It is expected that propagation time from the bow shock to the mag-
 281 netopause is similar to this 5 minute resolution (Villante et al., 2004).

282 We also use the Symmetric Horizontal (SYM-H) index at a 5 minute resolution,
 283 as the de-facto high-resolution version of the Dst index (Wanliss & Showalter, 2006). The
 284 SYM-H index is calculated in a similar manner to Dst by ground based, mid-latitude mag-
 285 netometer stations. This data is also provided in the OMNI dataset.

286 3.2 Comparing magnetopause observations to a modelled location

287 We define ΔR as the radial distance between the measured location of a spacecraft
 288 magnetopause crossing, R_{SC} , and the distance to the aberrated Sh98 model magnetopause,
 289 R_{Mod} , for the same solar-zenith angle of the spacecraft, such that $\Delta R = R_{Mod} - R_{SC}$.
 290 If $\Delta R > 0$ then the model overestimates the magnetopause location, i.e., the Sh98 mag-
 291 netopause is located at a larger radial distance than the measured magnetopause. Con-
 292 versely, if $\Delta R < 0$ then the Sh98 model underestimates the magnetopause location, i.e.,

the Sh98 model is closer to the Earth than the measurement. Finally, if $\Delta R = 0$ to within an uncertainty of $\pm 0.4 R_E$, then we conclude that the model and the measurement agree.

It is also important to estimate the position of the subsolar magnetopause where an electron drift path is more likely to intersect the magnetopause. By assuming that the functional shape of the Sh98 magnetopause is correct (i.e., that the shape and flaring angle, α , is correct) then we can project spacecraft measurements from any dayside magnetopause crossing to the aberrated subsolar point, $R_{0_{SC}}$, by rearranging the Sh98 functional form (Plaschke, Glassmeier, Sibeck, et al., 2009; Plaschke, Glassmeier, Auster, et al., 2009);

$$R_{0_{SC}} = R_{SC} \left(\frac{2}{1 + \cos \theta} \right)^{-\alpha} \quad (1)$$

where θ is the solar-zenith angle of the spacecraft crossing position, calculated by taking the inverse cosine of the dot product between the aberrated Sun-Earth line and the position vector of the spacecraft in GSE coordinates. We then define the difference between the modelled subsolar standoff distance and the measured equivalent subsolar standoff distance as $\Delta R_0 = R_{0_{Mod}} - R_{0_{SC}}$, where $R_{0_{Mod}}$ is the modelled subsolar standoff distance.

Finally, we also define the percentage change in distance to be $\Delta R/R_{SC}$ to normalize for times where there is a compressed or expanded magnetopause, and in order to compare crossings across all dayside solar-zenith angles to each other.

4 Results

4.1 Statistical evaluation of magnetopause location

The distributions of ΔR and ΔR_0 are shown in Figure 3 (a) and (b), respectively. Figure 3 (a) shows ΔR to not be normally distributed as the mean and median values are not equal; the mean $\Delta R = 0.13 R_E$ and the median $\Delta R = 0.05 R_E$. This asymmetry implies that there are a higher number of instances where the measured magnetopause is closer to Earth than the modelled distance. Furthermore, 74 % of measurements lie within one standard deviation of the mean, which in this case is $0.97 R_E$. The upper and lower quartiles of ΔR are $-0.43 R_E$ and $0.64 R_E$ respectively. The difference between the median and the mean is less than the Sh98 model uncertainty of $\pm 0.4 R_E$, but there is a large spread in ΔR , with only 40 % of measurements being within $\leq 0.4 R_E$.

Figure 3 (b) shows the ΔR_0 is also not a normal distribution as the mean and median values are not equal; with a mean $\Delta R_0 = 0.09 R_E$ and median $\Delta R_0 = 0.05 R_E$. Furthermore, 70 % of measurements occur within a standard deviation of the mean, where $\sigma = \pm 0.84 R_E$. The upper and lower quartiles of ΔR_0 are $-0.40 R_E$ to $0.56 R_E$ respectively. The difference between the median and the mean is less than the Sh98 model uncertainty of $\pm 0.2 R_E$, but there is a large spread in ΔR_0 , with only 24 % of measurements being within $\leq 0.2 R_E$.

To see how ΔR varies for different measured standoff distances, in Figure 4 we investigate the median magnetopause distance calculated by the Sh98 model, R_{Mod} , as a function of experimentally observed magnetopause distance, R_{SC} . We note this Figure describes spacecraft crossings at all measured solar-zenith angles, R_{SC} , rather than equivalent subsolar standoff, R_0 . The shaded area shown in the figure indicates the inter-quartile range of R_{SC} measurements. Within the shaded region, it can be seen the distribution is closest to the line of unity, so median $R_{Mod} \simeq R_{SC}$ indicating that the Sh98 model is accurately calculating magnetopause standoff distance at locations between 10.6 and 12 R_E . However, there is clearly a different gradient than unity. A multiple linear re-

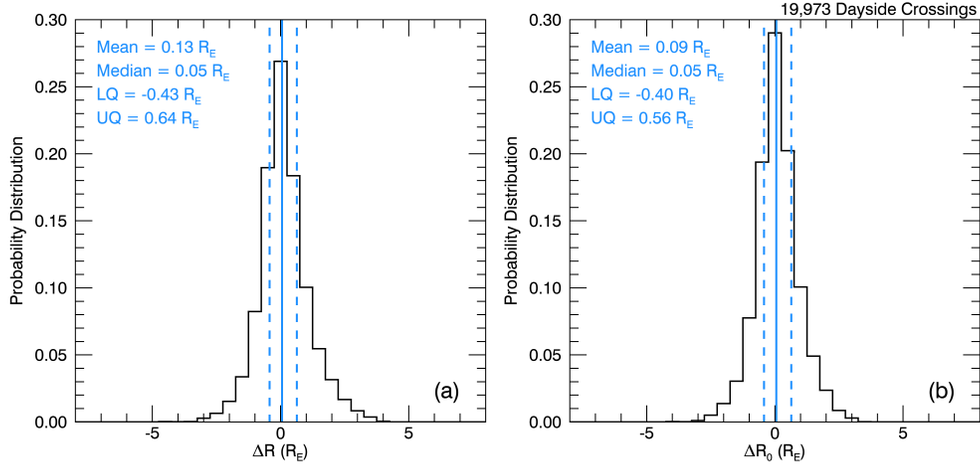


Figure 3. (a) The distribution of ΔR for measurements of the dayside magnetopause. (b) The distribution of ΔR_0 for measurements of the dayside magnetopause. The solid blue line shows the median value for each panel and the dotted blue lines show the inter-quartile range.

gression to the distribution of median R_{Mod} is given by the purple line in Figure 4. We find that the experimentally measured magnetopause distance as a function of median modelled magnetopause distance is best described by $R_{SC} = \frac{R_{Mod} - 3.68}{0.68}$.

In order to assess whether different solar wind conditions are influencing these under and overestimations of magnetopause location by the Sh98 model, we examine distributions of $\Delta R/R_{SC}$ for varying solar wind dynamic pressure and north-south IMF. These figures are included in supplementary material 1 and 2 respectively. Whilst there was a weak relationship between $\Delta R/R_{SC}$ and D_p , there was no evidence that strong dynamic pressures ($D_p > 4$ nPa) are associated with large positive $\Delta R/R_{SC}$. Similarly, $\Delta R/R_{SC}$ showed a tendency to increase when IMF B_z magnitude increased, but this was not true across all B_z magnitudes.

We further examine the distribution of $\Delta R/R_{SC}$ for varying geomagnetic conditions. Figure 5 (a) shows a 2D histogram of $\Delta R/R_{SC}$ as a function of the SYM-H index. We column normalize the distributions, since there are many more measurements during geomagnetically quiet times (-50 nT \lesssim SYM-H \lesssim 15 nT) than for the rest of the distribution. Figure 5 (a) demonstrates that the relationship between $\Delta R/R_{SC}$ and the geomagnetic conditions, as defined by SYM-H index, varies depending on phase of the geomagnetic storm. For quiet times (SYM-H between -50 and 15 nT), the maximum occurrence probabilities are peaked and centred on zero. However, for geomagnetic storm-time conditions (SYM-H \leq -50 nT), the median offset between measurement and model varies greatly between - 5 % to 15 % for decreasing SYM-H. Moreover, for positive SYM-H, $\Delta R/R_{SC}$ has a near-constant positive offset that increases with increasingly positive SYM-H. This positive offset indicates that the magnetopause is closer to Earth than the model prediction. We note that large positive and sudden increases in SYM-H typically correspond to the storm sudden commencement phase (SSC) of a geomagnetic storm. During the SSC, SYM-H index can increase by 10s of nT on minute timescales (Dessler et al., 1960) in response to the arrival of an interplanetary shock front rapidly compressing the dayside magnetosphere. Figure 5 (a) would therefore suggest that the magnetopause is closer to Earth by up to 15 % during SSC.

To further demonstrate the observed distribution of offsets in Figure 5 (a) between measurements and the Sh98 model observed, we examine the distribution of $\Delta R/R_{SC}$

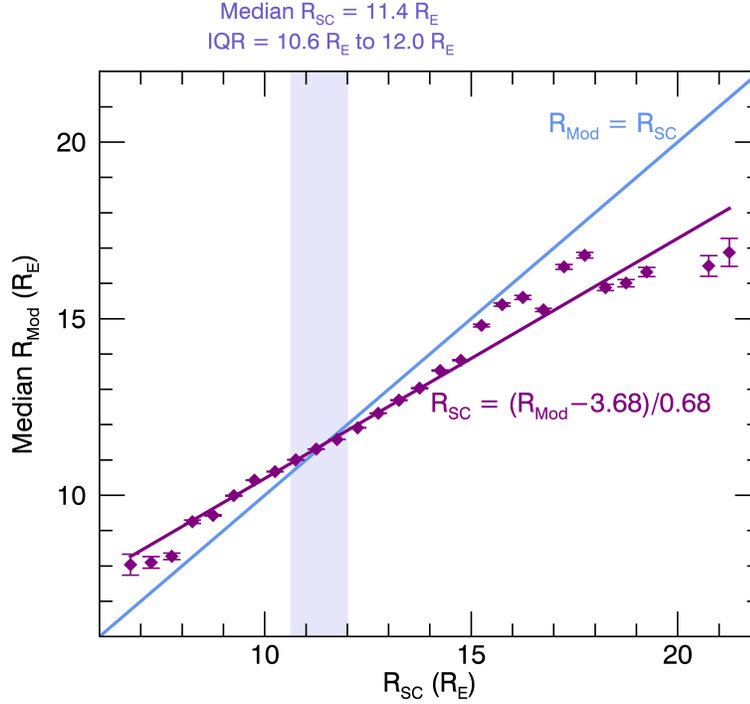


Figure 4. Purple diamonds show the median standoff distance calculated by the Shue et al. (1998) model, R_{Mod} , corresponding to spacecraft magnetopause crossing measured at a given standoff distance, R_{SC} . The error bars show the propagated error of the Shue et al. (1998) model (see Section 2). The blue line gives where $\bar{R}_{Mod} = R_{SC}$. The shaded area indicates the interquartile range (10.6 to 12.0 R_E) of observed magnetopause distance, R_{SC} .

370 for geomagnetically quiet times (SYM-H between -50 and 15 nT), during the main phase
 371 of geomagnetic storm (SYM-H \leq -50 nT) and for storm sudden commencement (SYM-
 372 H \geq 15 nT), shown in Figure 5 (b). There are 19,140 measurements of $\Delta R/R_{SC}$ for SYM-
 373 H between -50 and 15 nT. This distribution is peaked at $\Delta R/R_{SC} = 0\%$ with upper
 374 and lower quartiles of -4% and 6% respectively. Thus, during relatively quiet times
 375 the observed location of the magnetopause is as often as it is located outside the Sh98
 376 model location as often as it is located inside the model location. In contrast, when SYM-H \leq -50 nT
 377 or SYM-H \geq 15 nT, the peak of the distribution is positive; 2% and 4% respectively,
 378 with upper and lower quartiles of -3% and 9% for SYM-H \leq -50 nT and 0% and 10
 379 % for SYM-H \geq 15 nT. There are 601 magnetopause measurements during SYM-H \leq
 380 -50 nT and 137 measurements for SYM-H \geq 15 nT. We use the MannWhitney U test
 381 (Nachar, 2008) to confirm that the SSC and main storm phase distributions are statisti-
 382 cally different as compared to the quiet time distribution, to a 95% confidence level.
 383 As such, during storm times (SYM-H \leq -50 nT) it is more likely that the magnetopause
 384 will be inside of the model location. During periods when SYMH \geq 15 nT, which typi-
 385 cally correspond to SSCs, the magnetopause location is almost exclusively inside of the
 386 model location. Thus, the magnetopause is statistically closer to the Earth than the Sh98
 387 model during both the main phase of a geomagnetic storm and during storm sudden com-
 388 mencement.

389 To test the more extreme deviations from the Sh98 model, we perform a superposed
 390 epoch analysis (SEA) of solar wind drivers during strongly positive SYM-H conditions.

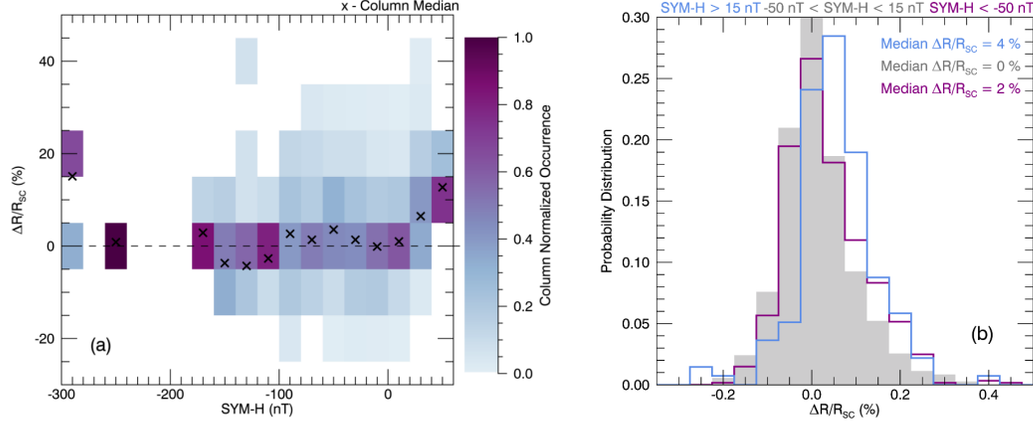


Figure 5. (a) Column normalized distribution of percentage change in magnetopause standoff distance ($\Delta R/R_{SC}$) as a function of SYM-H. Column medians are indicated by black crosses. (b) Probability distributions of $\Delta R/R_{SC}$ separated by geomagnetic conditions; quiet times are shown by the grey histogram ($-50 \text{ nT} < \text{SYM-H} < 15 \text{ nT}$), storm sudden commencement phase is shown by the blue histogram ($\text{SYM-H} \geq 15 \text{ nT}$), main storm phase is shown by the purple histogram ($\text{SYM-H} \leq -50 \text{ nT}$).

391 We select events for this analysis where there is a peak in SYM-H which exceeds 15 nT,
 392 where there is a spacecraft measurement of the magnetopause within a day of the peak
 393 SYM-H. Epoch time zero, t_0 , is chosen as the peak value of SYM-H. We then perform
 394 the superposed epoch analysis for ± 1 day of t_0 . Figure 6 shows the results of this SEA.
 395 In total there were 392 individual events used in the analysis, and 3,629 spacecraft cross-
 396 ings of the magnetopause across all of the epochs used. Figure 6 (f) shows median $\Delta R/R_{SC}$
 397 at a 2 hour resolution for the superposed epochs, whereas Figures 6 (a - e) have a 5 minute
 398 resolution. The 2 hour resolution of Figure 6 (f) was chosen such that the variability of
 399 $\Delta R/R_{SC}$ through the epoch analysis is clear, whilst maximizing the number of cross-
 400 ings used to calculate each median value through the epoch analysis.

401 Figure 6 shows strong evidence of solar wind discontinuities at t_0 characteristic of
 402 forwards interplanetary shocks; a sudden increase in temperature and an increase in mag-
 403 netic field strength following t_0 (Figure 6 (a) and (b)), and a sharp peak in D_p at t_0 (Fig-
 404 ure 6 (c)). It is well understood that fast forwards interplanetary shocks play a large role
 405 in the storm sudden commencement phase due to enhancement of magnetopause cur-
 406 rents (e.g. Taylor (1969)). In particular empirical relationships have been derived be-
 407 tween SSC amplitude and the change in the square root of D_p at the shock/discontinuity
 408 (Russell et al., 1992).

409 In response to the sudden dynamic pressure increase, the Sh98 model demonstrates
 410 a compression of the median subsolar magnetopause from $10.7 R_E$ to $8.7 R_E$ (Figure 6
 411 (e)). We observe that the SYM-H index shows a tendency to become negative follow-
 412 ing t_0 in Figure 6 (d). Further investigation showed that 33 % of the epochs contained
 413 moderate to intense geomagnetic storms with minimum SYM-H $\leq -50 \text{ nT}$. A further 30
 414 % of epochs contained a minimum of SYM-H between -30 and -50 nT, indicating weak
 415 geomagnetic storms (Loewe & Pröls, 1997). This supports our suggestion that a peak
 416 in SYM-H $\geq 15 \text{ nT}$ indicates a storm sudden commencement phase of shock-driven ge-
 417 omagnetic storms.

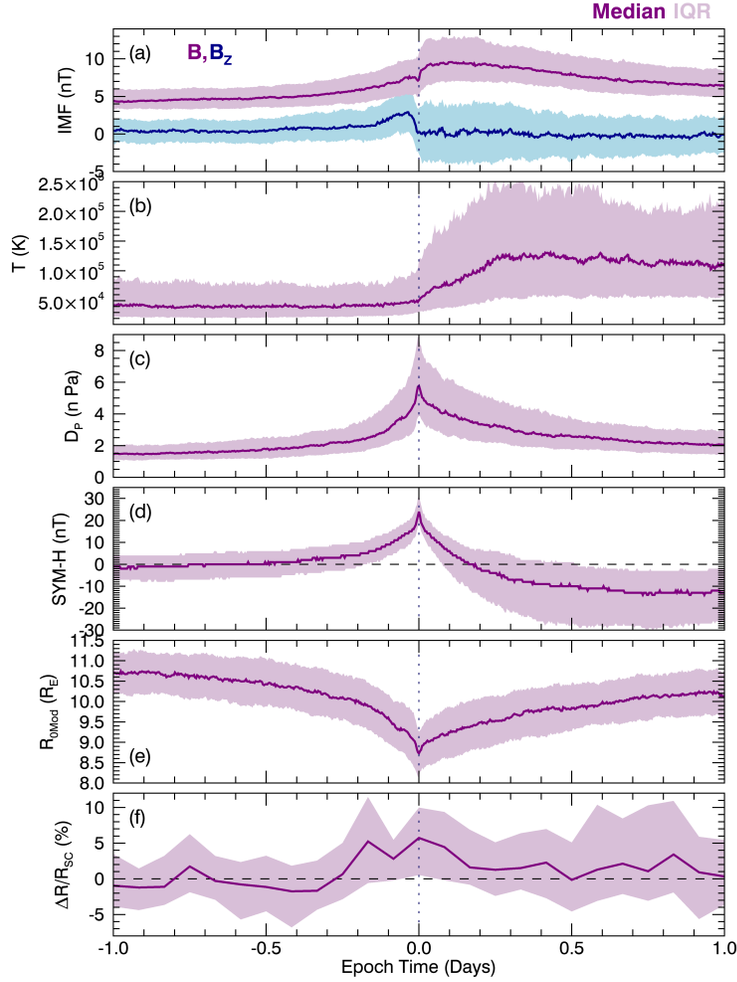


Figure 6. A superposed epoch analysis of (a) interplanetary magnetic field strength B (blue) and B_z (purple); (b) solar wind temperature, T ; (c) solar wind dynamic pressure D_P ; (d) SYM-H index; (e) subsolar standoff distance of the Shue et al. (1998) magnetopause model, R_{0Mod} ; (f) Percentage difference in radial distance between measured location of the magnetopause and the Shue et al. (1998) magnetopause model, $\Delta R/R_{SC}$. Epoch time zero is defined as the time that SYM-H reaches a peak ≥ 15 nT. The purple lines show median values and the inter-quartile range is denoted by the shaded regions. The vertical dotted line shows t_0 .

418 The median percentage difference between the spacecraft measurements of the mag-
 419 netopause and the Sh98 model, $\Delta R/R_{SC}$, is noted to be relatively small and slowly vary-
 420 ing between - 2 % and 2 % until 4 hours (0.2 days) before t_0 . $\Delta R/R_{SC}$ rapidly increased
 421 to 6 % (Figure 6 (f)). At the same time, the upper quartile of SYM-H exceeds 0 nT (Fig-
 422 ure 6 (d)). Following this rapid increase, $\Delta R/R_{SC}$ reached a maximum of 6 % at t_0 . Me-
 423 dian values of $\Delta R/R_{SC}$ remain high until 2 hours (0.1 days) after t_0 and, as shown in
 424 6 (f), the entire inter-quartile range is greater than 0 %, which means that in the ma-
 425 jority of cases the Sh98 model is overestimating magnetopause distance. At times greater
 426 than 2 hours after t_0 , median $\Delta R/R_{SC}$ decreases but remains positive, fluctuating be-
 427 tween 0 % and 3 %, though the inter-quartile range is notably larger than times preced-
 428 ing $t_0 + 2$ hours.

429 It is important to comment that in Figure 5 (b) the median $\Delta R/R_{SC}$ was calcu-
 430 lated as 4 % when we used a threshold of SYM-H ≥ 15 nT to define magnetopause mea-
 431 surements taken during a SSC. Whereas in the SEA presented in Figure 6 (f), median
 432 $\Delta R/R_{SC} = 6$ % at t_0 , which is defined as the time SYM-H peaks at a value greater than
 433 15 nT. This difference is because the SEA of $\Delta R/R_{SC}$ has a resolution of 2 hours: Mag-
 434 netopause measurements which occur within an hour of the SYM-H peak ≥ 15 nT are
 435 included in the median calculation, though SYM-H may be less than 15 nT at the time
 436 of the crossing.

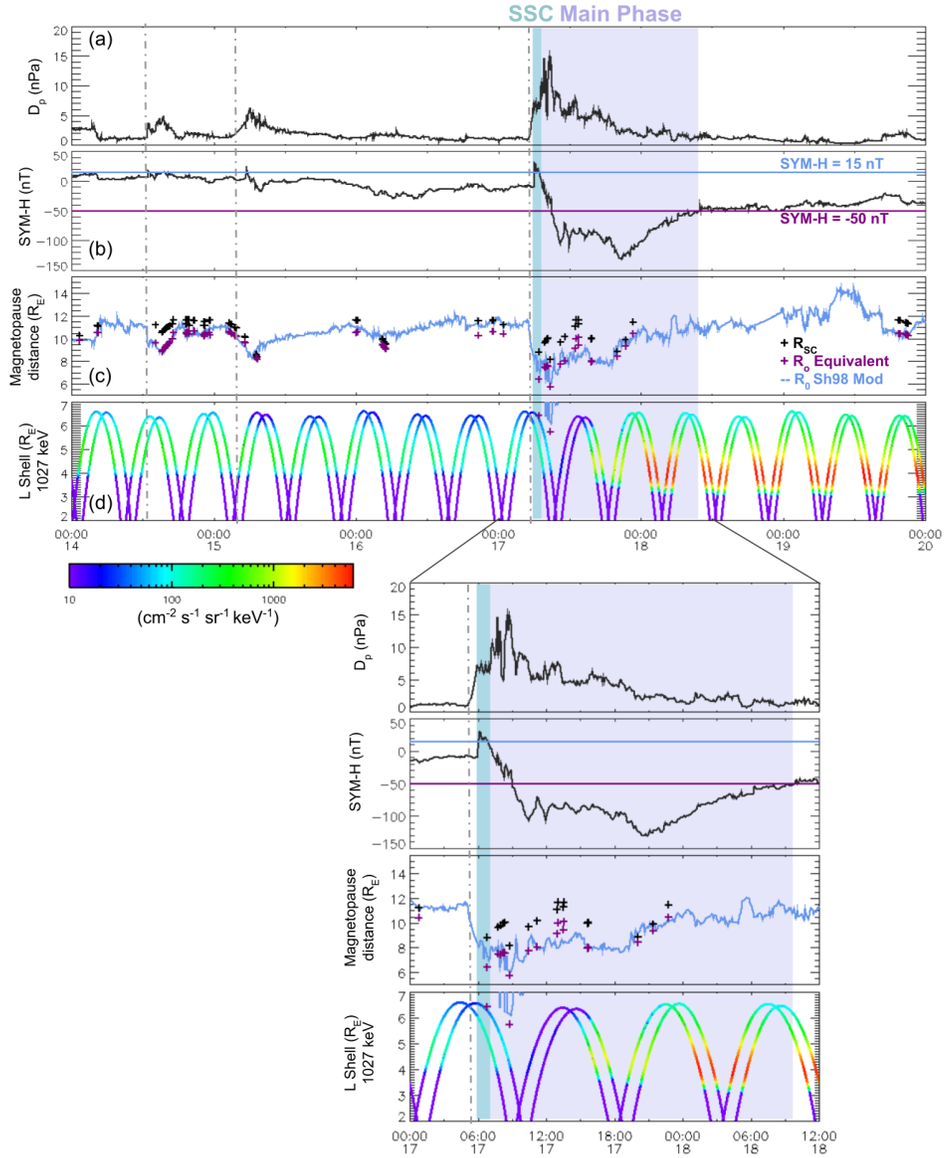
437 4.2 Case study: 2013 St Patrick’s Day Storm

438 Finally, we inspect a case study of a large geomagnetic storm associated with a sig-
 439 nificant radiation belt response. The chosen event is the 2013 St. Patricks day storm,
 440 which has both a magnetopause crossing when SYM-H > 15 nT and is a large geomag-
 441 netic storm where magnetopause shadowing should have played an important role in ra-
 442 diation belt electron losses. The 2013 St. Patricks day storm has been studied extensively
 443 by the Geospace Environment Modeling (GEM) program radiation belt modelling fo-
 444 cus group Quantitative Assessment of Radiation Belt Modeling (QARBM) as a radia-
 445 tion belt modeling event to quantitatively assess (e.g. Albert et al. (2018); Olifer et al.
 446 (2018); Ma et al. (2018)). This event is a CME-driven geomagnetic storm in which a rapid
 447 flux dropout of the outer radiation belt precedes strong enhancements in electron flux
 448 during the geomagnetic storm (Olifer et al., 2018).

449 The 2013 St. Patrick’s day storm has 93 individual magnetopause crossings observed
 450 by the THEMIS probes in our database between 14-20 March, all of which we have vi-
 451 sually verified. From Figure 7 there are three separate solar wind pressure enhancements
 452 that lead to magnetopause variations on the 14, 15 and 17 March 2013, indicated by ver-
 453 tical dashed lines. We discuss each of these pressure enhancements in turn.

454 At around 13:00 UT on the 14 March 2013, there was a small increase in D_p of up
 455 to 5 nPa (Figure 7 (a)), which had a small corresponding SYM-H increase to 16 nT but
 456 no obvious radiation belt response (Figure 7 (b), (d)). The model Sh98 standoff loca-
 457 tion was compressed to $8.8 R_E$. The equivalent standoff distance of magnetopause cross-
 458 ings during this compression, $R_{0,SC}$, agree remarkably well with the Sh98 location (Fig-
 459 ure 7 (c)).

460 Around 06:00 UT on the 15 March 2013, there was a second comparatively small
 461 increase in D_p of up to 6 nPa (Figure 7 (a)). In this case there was a clear and rapid in-
 462 crease in SYM-H by 20 nT, to a peak of 25 nT. There was a reduction in the ~ 1 MeV
 463 electron fluxes by a factor of ~ 10 at the outer boundary of the radiation belt, for $L >$
 464 $6 R_E$ (Figure 7 (d)), which persisted until the major geomagnetic disturbance which be-
 465 gan on the 17 March 2013. For the 15 March pressure pulse, the Sh98 model standoff
 466 location was compressed to $8.3 R_E$. The observed magnetopause crossings continued to
 467 agree these model values until the magnetopause is maximally compressed at 07:00 UT.
 468 Immediately following this maximum compression on the 15th there are two magnetopause


Figure 7.

March 2013 St. Patrick's day storm case study from 14-20 March 2013; (a) solar wind dynamic pressure, D_p ; (b) SYM-H index, with the blue and purple horizontal lines denoting SYM-H = -15 and -50 nT, respectively; (c) the subsolar standoff distance of the Sh98 model in blue, black crosses denoting magnetopause crossing distance at any solar zenith angle, and purple crosses denoting equivalent standoff distance of those magnetopause crossings, R_{0SC} ; (d) ~ 1 MeV electron flux from the Van Allen Probes A and B MagEIS instruments to illustrate radiation belt activity. Vertical dashed lines indicate pressure enhancements. Blue and purple shaded areas denote the SSC and main phase of the geomagnetic storm respectively. A zoomed-in plot of panels (a) - (d) during the geomagnetic storm on 17 March is also shown.

469 crossings where the observed magnetopause is $0.9 R_E$ and $1.2 R_E$ (10 % and 15 %) closer
 470 to the radiation belts than the Sh98 model distance.

On 17 March 2013, the CME arrival was accompanied by a sudden increase in D_p from 1 nPa to 15 nPa. The SYM-H index responded accordingly, with a sharp increase to 31 nT, before the main phase of the storm where SYM-H decreased down to -131 nT. During the main phase of the storm, the ~ 1 MeV electron fluxes decreased by around 2 orders of magnitude, a reduction that persisted for 7 hours. Enhancements resulting from the storm dominated over the losses on the 18 March 2013; on this day the ~ 1 MeV electron fluxes increased by 3 orders of magnitude and the radial peak in flux moved to lower L of $\sim 4 R_E$. The model Sh98 standoff location (R_{Mod}) was compressed in response to the pressure enhancement, and was as close to the Earth as $6.1 R_E$ during the main phase of the storm. At 08:45 UT, where the Sh98 model output was at its minimum standoff distance, the subsolar projection of an observed THEMIS E magnetopause crossing was $5.7 R_E$, which is $0.4 R_E$ (7 %) closer to Earth than the Sh98 model calculation of $6.1 R_E$. During the storm sudden commencement, there was one crossing of the magnetopause made by THEMIS D at 06:48 UT, with an equivalent subsolar standoff distance of $6.4 R_E$. At this time, the Sh98 model was calculated as $7.3 R_E$, a difference of $0.9 R_E$ (or 14 %) closer to Earth than the model calculation. Equivalent subsolar standoff measurements during the main phase of the storm were perhaps even more variable, ranging between 5.7 and $10 R_E$, indicating that the Sh98 model does not reflect the true magnetopause location during this highly disturbed time. Taking the model uncertainty as $\sim 0.2 R_E$ at the subsolar point (following the calculations presented in Figure 1), only 15 % of measurements on the 17 March 2013 were within this error. The Sh98 model underestimated standoff distance by $> 0.2 R_E$ for 40 % of measurements, and overestimated standoff distance by $> 0.2 R_E$ for 45 % of measurements.

5 Discussion and Conclusions

The ability to accurately calculate the magnetopause standoff distance is integral to the process of modelling and prediction of trapped electron fluxes in the outer radiation belt. An accurate magnetopause location is central to accurately determining whether radiation belt losses will occur via direct magnetopause shadowing, indirect magnetopause shadowing, or not at all.

Olifer et al. (2018) studied a series of geomagnetic storms, where a model magnetopause and last closed drift shell (LCDS) could be determined. These authors also used the Shue et al. (1998) magnetopause model and concluded that there was a strong correspondence between the variation in the LCDS and measured electron fluxes during these case studies. Olifer et al. (2018) concluded that their results implied that indirect magnetopause shadowing, i.e. outward radial transport combined with enhanced ULF wave radial diffusion, played a key role in relativistic losses during rapid flux dropout events. Albert et al. (2018) investigated the behaviours of different LCDS models, finding that models of the LCDS differ distinctly in L^* depending on the assumptions used, the different magnetic field model inputs, and calculation procedures. Interestingly, Olifer et al. (2018) calculated that the Sh98 magnetopause model was, at times, Earthwards of the LCDS prior to storm sudden commencement (SSC) (see lower panel of Figure 3, Olifer et al. (2018)). That the LCDS can lie outside of the Sh98 model location exemplifies that LCDS models should be used with caution. Matsumura et al. (2011) used an empirical outer boundary of the radiation belt as a proxy for the last closed drift shell. These authors found that this empirical boundary is well correlated with the magnetopause standoff distance as calculated by Shue et al. (1997) during loss events, when the outer boundary of the radiation belt moved Earthwards in conjunction with a compression of the Shue et al. (1997) model. Given that we are unable to measure the LCDS, but we can measure the magnetopause location, we have tested the validity of the most common magnetopause model used for radiation belt physics.

In this study, we constructed an empirical database of $\sim 20,000$ spacecraft crossings of the dayside magnetopause. We compared the locations of each crossing with the

523 predicted Sh98 model location given the prevailing solar wind conditions, provided by
 524 the OMNI database. The radial difference between the measured and predicted magne-
 525 topause location was distributed about zero, with upper and lower quartiles of ~ -0.5
 526 R_E and $0.6 R_E$ respectively, for all dayside locations (Figure 3 (a)) and when mapped
 527 to the subsolar point (Figure 3 (b)). However, the distributions were slightly skewed to-
 528 wards positive values for both ΔR and ΔR_0 as the means of both distributions were \sim
 529 $0.1 R_E$ with a standard deviation of $\sim 1 R_E$. This means that the Sh98 model accurately
 530 represented the magnetopause location to within $\sim 1 R_E$, on average. Figure 7 corrob-
 531 orates this finding, as the Sh98 model and the measured magnetopause are in agreement
 532 during the 14 - 15 March 2013 time period. It must be noted that the calculation of R_{0SC}
 533 and ΔR_0 assumes that the shape of the Sh98 model, specifically the level of tail flaring,
 534 α , is correct. If a spacecraft crossing is at a large solar-zenith angle (i.e. not near the mag-
 535 netopause nose) this method of mapping to the subsolar point may introduce error in
 536 R_{0SC} or ΔR_0 calculations if α is inaccurate.

537 Further, whilst we found that the predicted Sh98 model magnetopause location was
 538 accurate to within $\sim 1 R_E$ of the observed magnetopause locations between $10.5 R_E$ and
 539 $12 R_E$, the uncertainty increased for more extreme cases, i.e. when the measured magne-
 540 topause location was outside of this range (Figure 4). On average, the Sh98 model un-
 541 derestimated standoff distance for crossings measured at distances $> 12 R_E$, and over-
 542 estimated standoff distance for crossings measured at distances $< 10.6 R_E$. We applied
 543 a multiple linear regression to the observed and average modelled values and found that
 544 across all prevailing conditions between 1996 - 2016, the relations can be described by
 545 a linear function $R_{SC} = \frac{R_{Mod} - 3.68}{0.68}$. This fit of the model to our crossing database may
 546 suggest that a simple correction made to the Sh98 location would better reflect the *av-*
 547 *erage* measured location. However, we emphasize that the linear regression shown in Fig-
 548 ure 4 should not be used to correct the Sh98 model on an event by event basis without
 549 careful consideration. This is particularly important for values of R_{Mod} smaller than those
 550 used in the linear regression ($R_{Mod} < 7.4 R_E$), where the prediction of R_{SC} for the lin-
 551 ear regression becomes unrealistically small. For example, for a modelled prediction of
 552 $6.6 R_E$, the linear regression would imply that the magnetopause position would be 3.9
 553 R_E .

554 Discrepancies between measurements and the model for large observed magnetopause
 555 distances ($R_{SC} > 12.0 R_E$) could be due, in part, to inaccuracies in the paraboloid Sh98
 556 model shape, i.e., the magnetopause is closer than the model near the nose, and further
 557 away near the flanks, which would be suggestive of a more flared magnetotail. Further
 558 inaccuracies in the paraboloid Sh98 model shape may arise from the no-axisymmetric
 559 shape of the magnetopause, i.e. dawn-dusk asymmetries (Haaland et al., 2017) and in-
 560 dentations due to the magnetospheric cusp regions (Case & Wild, 2013). We also con-
 561 sidered whether the difference between measurements and the model for small observed
 562 magnetopause distances ($R_{SC} < 10.6 R_E$) could be due to the Sh98 inaccurately rep-
 563 resenting the influence of dynamic pressure or IMF on the magnetopause location (Sup-
 564 plementary Information 1 and 2 respectively). Whilst dynamic pressure and IMF do not
 565 appear to be responsible for systematic discrepancies between measured magnetopause
 566 location and the Sh98 model, we would recommend that the Sh98 model should only be
 567 used in the range of $0.5 \text{ nPa} < D_p < 8 \text{ nPa}$ and $-15 \text{ nT} < B_z < 10 \text{ nT}$. This is based
 568 on the distribution of median $\Delta R/R_{SC}$ measurements in Supplementary Figures S1 and
 569 S2 respectively, and the range of dynamic pressures and IMF magnitudes for which Shue
 570 et al. (1998) had magnetopause measurements to fit the Sh98 model (Section 2). Finally,
 571 we note that the observed discrepancy between model and measurements may be, in part,
 572 due to rapid solar wind fluctuations. Processes such as solar wind fluctuations would mean
 573 that the magnetopause location is not in equilibrium, as assumed by the Sh98 model.
 574 In this study we have shown that during dynamic times such as interplanetary shocks,
 575 an average location will not reflect the true magnetopause location. Hence any empir-
 576 ical relationship should therefore be used with extreme caution.

We have show that the distance between the measured magnetopause and the modelled location varies for different geomagnetic conditions (Figure 5). We highlight that, for increasingly positive SYM-H, the magnetopause location is increasingly overestimated by the Sh98 model. This overestimate may be up to a maximum median of 13 % between $40 \text{ nT} \leq \text{SYM-H} \leq 60 \text{ nT}$, and maximum single event value of 42 % at a SYM-H of 18 nT (Figure 5 (a)). We identify these periods of positive SYM-H as the storm sudden commencement (SSC) phase (Figure 6). Hence, for increasingly large SSCs, the magnetopause location can be expected to be significantly closer to the Earth than previously thought. Figure 6 shows a superposed epoch analysis (SEA) of solar wind drivers during strongly positive SYM-H conditions associated with SSCs. We find that the driver of strong positive increases of magnetopause compressions show characteristics of fast forward shocks. The strong positive increases in SYM-H were found to be associated with magnetospheric compressions (Figure 6 (e)). At the maximum SYM-H, the magnetosphere was maximally compressed and observations of the magnetopause were overestimated by 6 % on average by the Sh98 magnetopause model (Figure 6 (f)).

Solar wind pressure pulses and fast forward shocks have been known to have an associated radiation belt response (e.g. Sibeck et al. (1989); Hietala et al. (2014); Kilpua et al. (2019)), which is usually attributed to shock driven ULF waves which radially diffuse electrons towards the magnetopause (e.g. Claudepierre et al. (2010)). In particular, relativistic electron flux in the outer radiation belt has been observed to drop out in response to a stream interface of high speed solar wind streams; Morley et al. (2010) showed results of a SEA where electron flux drops out at L^* as low as 4.5 in response to high speed solar wind stream interface regions. The authors observed that the magnetopause standoff distance becomes compressed to $8.5 R_E$ and concluded that electron losses occurred by more indirect magnetopause shadowing i.e., magnetopause compression and rapid outward radial transport. The results we have presented in Figure 6 for fast forward shocks, such as high speed solar wind stream interfaces, would suggest that it is highly likely that the magnetopause is compressed significantly closer to the outer radiation belt than the Sh98 model calculates. In Figure 8 we investigate using a correction to the Sh98 magnetopause model for the 67 stream interface events identified by Morley et al. (2010). For each individual epoch, we identify the maximum value of SYM-H. Then, for ± 12 hours (0.5 days) from this peak in SYM-H, we increase or decrease the Sh98 standoff distance by a factor that is time-dependent according to the $\Delta R/R_{SC}$ results shown in Figure 6 (f), e.g. for $t_0 + 5$ hours of a SYM-H peak, R_{Mod} is decreased by 5 %. Figure 8 (a) shows a SEA of SYM-H during the SI events and Figure 8 (b) shows a SEA of the Sh98 subsolar magnetopause standoff (pink-purple colours) and corrected magnetopause standoff distances are shown by blue colours.

Figure 8 shows a SEA of R_{Mod} (pink-purple colours) and R_{Cor} is shown by blue colours. In addition to the inter-quartile range of the Sh98 modelled magnetopause position during the SIs, which reached a minimum of $8 R_E$, the full range of values was as low as $6 R_E$. Given that the Sh98 model standoff distances had values within geostationary orbit ($6.6 R_E$) we find that, at least in some circumstances, that direct magnetopause shadowing may occur following a number of these SIs. Moreover, when we apply a correction to the modelled standoff distance, we find that the estimated median magnetopause location is compressed to $8.2 R_E$, with a lower quartile value of $7.6 R_E$, and the minimum magnetopause compression during all the epochs was $5.9 R_E$. If a median magnetopause location is used then direct magnetopause shadowing would not be predicted, regardless of whether a correction is applied to the Sh98 model or not. However, direct magnetopause shadowing may still occur during more extreme conditions, particularly during the SSC period. Figure 8 illustrated that, under more extreme or variable conditions, this standoff distance can be significantly closer to the Earth than the Sh98 model. Given that our maximum difference between measurement and model is 42 % closer to the Earth during positive SYM-H, this would lead to the magnetopause being well inside geostationary orbit and as close as $5 R_E$. We suggest that this may hap-

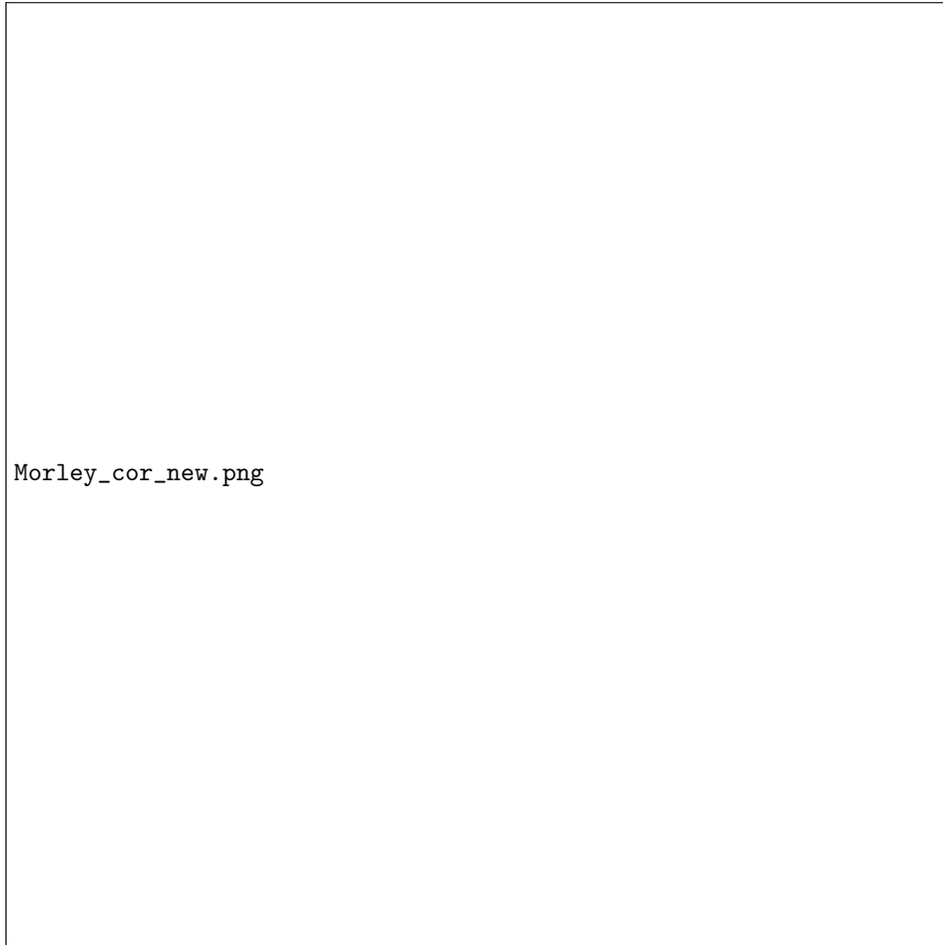


Figure 8. Superposed epoch analysis of 67 high speed solar wind stream interface events identified by Morley et al. (2010). (a) The dark purple line shows median SYM-H index and the light purple shaded region shows the inter-quartile range; (b) The dark purple line shows the median Shue et al. (1998) subsolar standoff distance of the magnetopause, R_{Mod} , the light purple shaded area shows the inter-quartile range and the light pink line shows the minimum standoff distance of R_{Mod} at a given epoch time. The dark blue line shows the median corrected magnetopause standoff distance, the shaded blue area shows the interquartile range, and the light blue line shows the minimum standoff distance of R_{Cor} . The correction factor is based on variations in $\Delta R/R_{SC}$ associated with a peak in SYM-H index (Figure 6 (f))

631 pen during dynamic periods such as SSC but that, during the main and recovery phase
 632 of storms, it is more likely that outwards radial diffusion must still be invoked to explain
 633 electron losses i.e., via indirect magnetopause shadowing.

634 In order to investigate the time-dependent accuracy of model magnetopause mo-
 635 tion during a radiation belt dropout event, we studied the 2013 St Patrick’s day storm.
 636 We found that, during more quiescent times before the geomagnetic storm, the observed
 637 and model magnetopause locations are very similar between the 14-16 March 2013. How-
 638 ever, at the end of the 16 March 2013 and 17 March 2013 the Sh98 model magnetopause
 639 standoff distance was rarely accurate compared to observed magnetopause crossings. 85
 640 % of observed magnetopause standoff distances were either greater than (40 %) or less

641 than (45 %) the Sh98 magnetopause standoff by distance greater than the model uncer-
 642 tainty. From our measurements of the magnetopause we calculated the equivalent day-
 643 side magnetopause to reach a minimum of $5.7 R_E$, $0.4 R_E$ closer to the outer radiation
 644 belt than the Sh98 calculation. In panel (d) of Figure 7, we observed that this compres-
 645 sion of the magnetopause will have been capable of causing direct shadowing of the outer
 646 radiation belt. Indirect shadowing will also have played a role in this dropout event as
 647 ULF wave power was high during this period (Ma et al., 2018), transporting electrons
 648 at lower L shells towards the compressed magnetopause. Betatron deceleration of elec-
 649 trons as they are transported radially outwards could further contribute towards the ap-
 650 parent decrease in electron flux of a given energy channel. The combined result was that
 651 the entire outer radiation belt decreased in flux by 2 orders of magnitude.

652 We now discuss several additional aspects concerning how our analysis might be
 653 affected by both small-scale transitory structures in the magnetopause and by large-scale
 654 motion of the magnetopause. Firstly, models such as the Sh98 model aim to character-
 655 ize the global shape and location of the magnetopause, but in reality the magnetopause
 656 contains smaller scale structures. For example Kelvin-Helmholtz waves occur at the mag-
 657 netopause flanks due to an instability created by a velocity shear at the magnetopause
 658 boundary layer (e.g. Pu and Kivelson (1983); Hasegawa et al. (2004)). Hot flow anoma-
 659 lies in the solar wind are known to decrease pressure in regions of the magnetosheath
 660 for short periods of time (~ 7 mins) allowing the magnetopause to bulge outwards by
 661 up to $5 R_E$ near the hot flow anomaly core (Sibeck et al., 1999; Jacobsen et al., 2009;
 662 Archer et al., 2014). Conversely, fast magnetosheath jets can produce local magnetopause
 663 indentations of up to $\sim 1-2 R_E$ depth if a jet penetrates to the magnetopause (Shue et
 664 al., 2009; Amata et al., 2011; Hietala et al., 2014; Plaschke et al., 2016). Surface waves
 665 on the magnetopause have also been observed as a result of impinging magnetosheath
 666 jets (Plaschke, Glassmeier, Sibeck, et al., 2009; Amata et al., 2011). If a magnetopause
 667 crossing takes place in a location where the magnetopause is locally perturbed, then the
 668 crossing may not represent the global magnetopause location, if such a thing exists. Not
 669 only do these structures add uncertainty to the estimation of magnetopause location, they
 670 potentially have effects on the dynamics of magnetospheric plasma. Both Kelvin-Helmholtz
 671 waves and magnetospheric jets are known drivers of ULF waves (Southwood, 1974; Chen
 672 & Hasegawa, 1974; Hughes, 1994; Claudepierre et al., 2008; Archer et al., 2013), which
 673 act to diffuse magnetospheric plasma. Earthwards perturbations of the magnetopause
 674 due to a fast magnetosheath jet near the subsolar point may intersect radiation belt elec-
 675 tron drift paths. What is more, local magnetopause compressions due to fast magnetosheath
 676 jets only occur for tens of seconds up to 3 minutes (Archer et al. 2012). If a magnetosheath
 677 jet is sustained for minute time scales near the subsolar magnetopause, it could certainly
 678 contribute towards a substantial loss of the ultra-relativistic electron population, which
 679 have drift periods of ~ 5 minutes. However, electron losses in the outer radiation belt
 680 have not yet been observed directly in connection with magnetosheath jets (Plashke et
 681 al., 2018). We expect more global changes in magnetopause location to largely govern
 682 total radiation belt dropout events as most of the relativistic electron population have
 683 drift orbits longer than the time scale of a magnetosheath jet.

684 Secondly, in our analysis we use only the innermost of a sequence of magnetopause
 685 crossings to represent the position of the magnetopause at that time. Measured mag-
 686 netopause crossings will primarily be due to the magnetopause passing over a quasi-stationary
 687 spacecraft, and hence the minimum magnetopause location will lie somewhere inside the
 688 spacecraft location. In part, this is addressed by the Shue et al. (1998) model, whereby
 689 the innermost magnetopause crossing was taken to be the minimum standoff distance
 690 in their model. However, during a large compression by an interplanetary shock, or lo-
 691 cal compression due to a fast magnetosheath jet, this would not reflect the minimum mag-
 692 netopause location. Moreover, any interplanetary shock that leads to an SSC will set the
 693 magnetopause in motion until it reaches an equilibrium position, and so an average mag-
 694 netopause correction is not necessarily representative of specific event behaviour (Freeman

et al., 1995). Freeman et al. (1995) studied magnetopause motion during time varying solar wind conditions, such as those studied in this paper. The authors found that, to a first order approximation, the magnetopause behaves like a 2D elastic membrane and exhibits oscillation of a damped harmonic oscillator in response to changes in solar wind dynamic pressure. In their idealized system, the magnetopause oscillation is highly damped with a natural eigenperiod of ~ 7 minutes. Hence, it is certainly possible that electrons with drift periods of ~ 5 minutes could intersect the oscillating magnetopause location when the magnetopause is undergoing this damped harmonic motion before settling to a more equilibrium position. This would involve the total loss of ultrarelativistic electrons but only a small disturbance to the medium energy radiation belt electron population - much like the reports of ultrarelativistic electron losses currently attributed to EMIC wave-driven precipitation (e.g., Y. Y. Shprits et al. (2017); Aseev et al. (2017)).

Ideally, continuous observations of the magnetopause location would elucidate the time-dependent response of the magnetopause to variable solar wind driving and geomagnetic storms. These observations could be conducted by the Solar Wind - Magnetosphere - Ionosphere Link Explorer, or 'SMILE', a small class science mission which is under development between the European Space Agency and Chinese Academy of Sciences (Raab et al., 2016). This novel experiment will use observations of soft X-ray emissions from charge exchange interactions in the Earth's magnetosheath, from which a three-dimensional magnetopause location can be inferred. The SMILE mission provides a unique opportunity to investigate the role of the global magnetopause on radiation belt dynamics.

5.1 Summary:

- During periods of slowly varying solar wind conditions, and quiescent geomagnetic activity, we have found that the Sh98 magnetopause model is a good estimate of magnetopause location within $\pm 1 R_E$.
- We highlight that the time-dependent response of the magnetopause to fast changes in solar wind conditions (e.g. interplanetary shocks) cannot be captured by a statistical magnetopause model such as the Shue et al. (1998) model. During such times, other parameterizations of the magnetopause location should be considered, supplemented by measurements of the magnetopause wherever possible.
- The time-dependent nature of the magnetopause must be taken into account for any realistic description of radiation belt electron losses through the magnetopause. In particular, we show that a new parameterization may be critical when quantifying electron flux dropouts in the radiation belts, particularly at very high energies.

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The new THEMIS magnetopause database classified for this study is provided in the supplementary information file 'THEMISCrossings.txt'. *THIS DATA WILL BE UPLOADED TO A REPOSITORY BEFORE PUBLISHING; the supplementary file provided is only intended for reviewer reference. The repository to archive this data will be chosen from the AGU recommended website <https://repositoryfinder.datacite.org/>.*

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Figure 1.

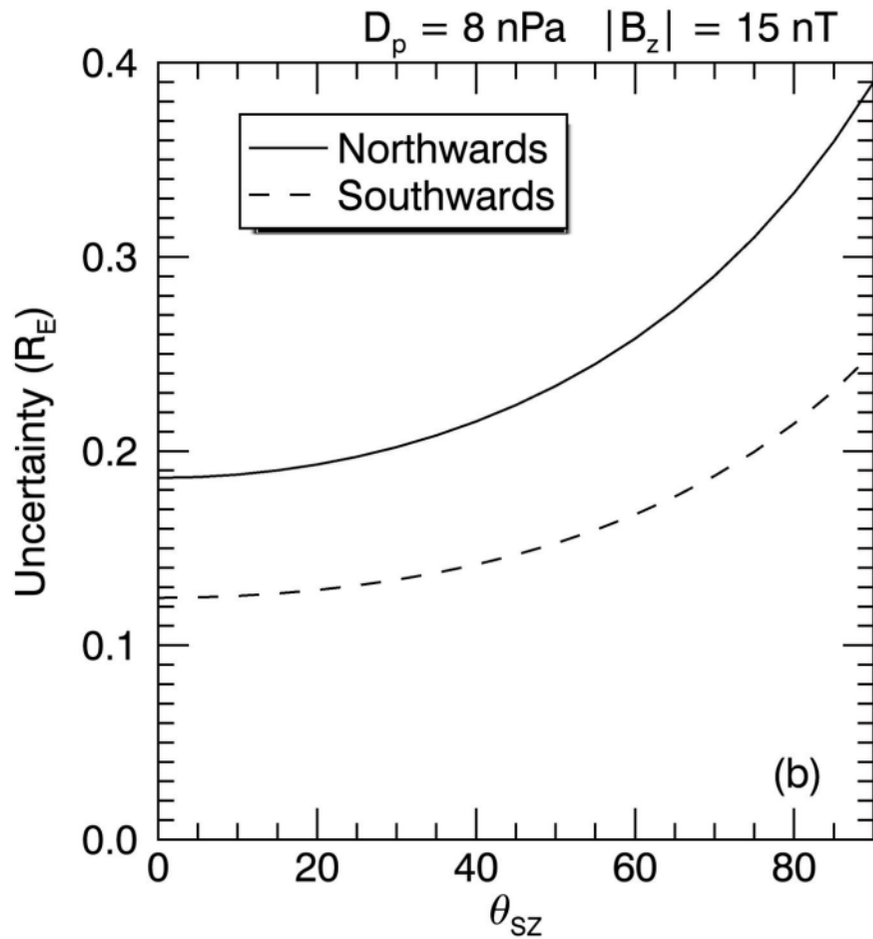
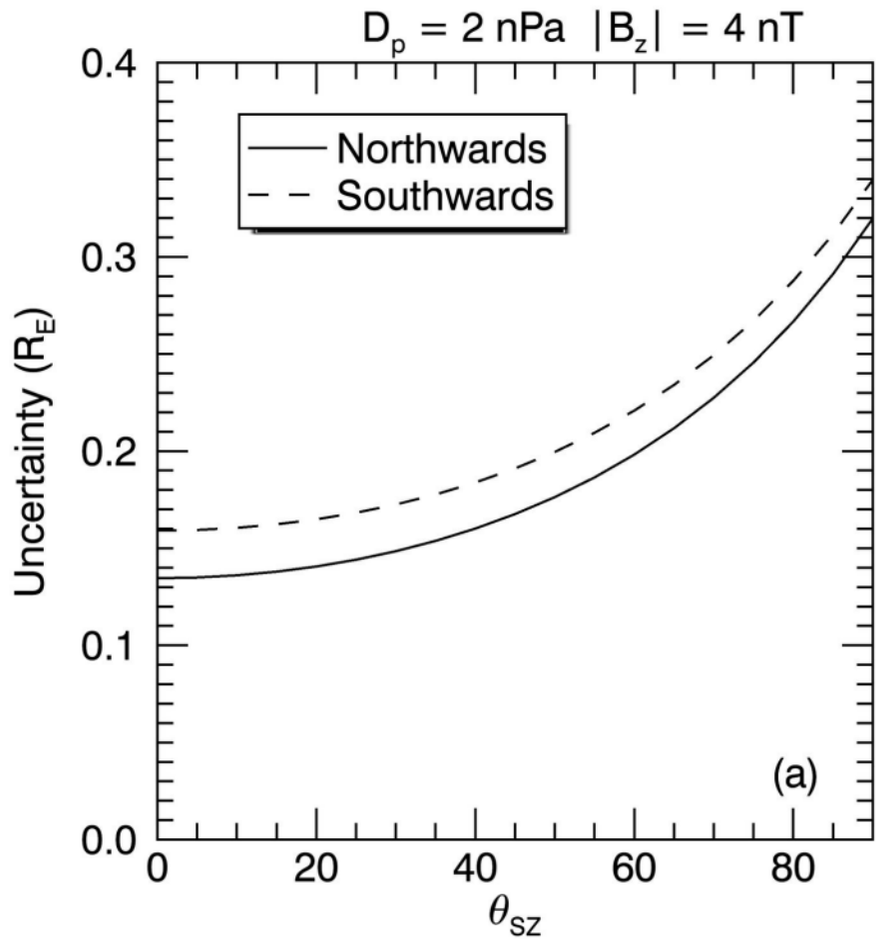


Figure 2.

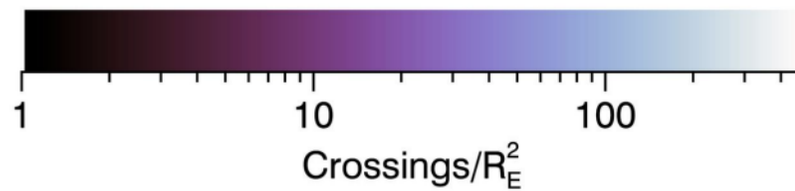
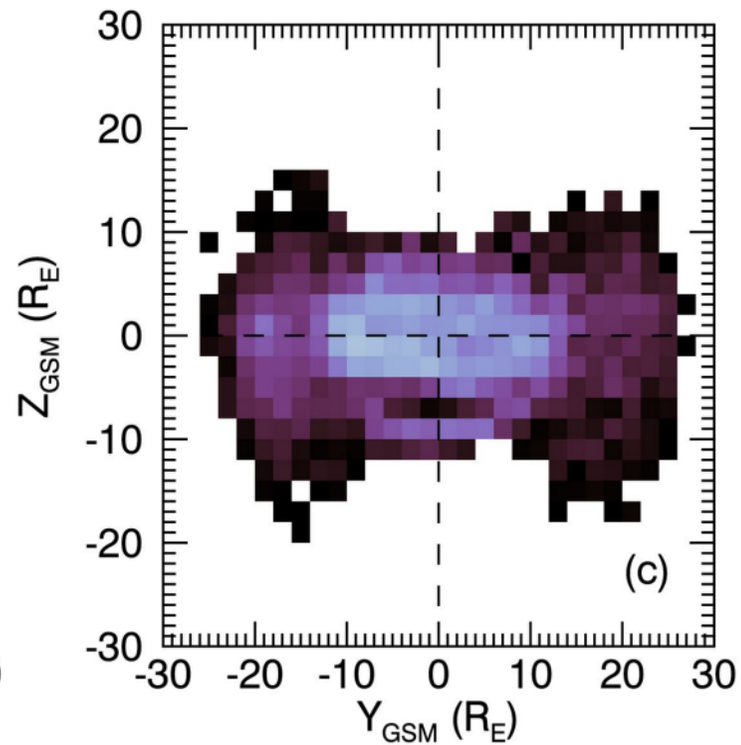
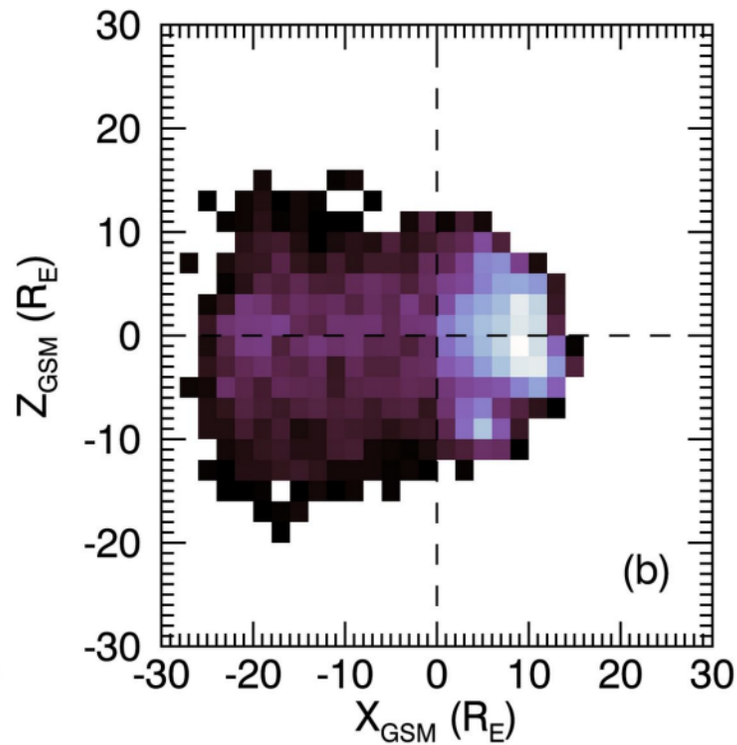
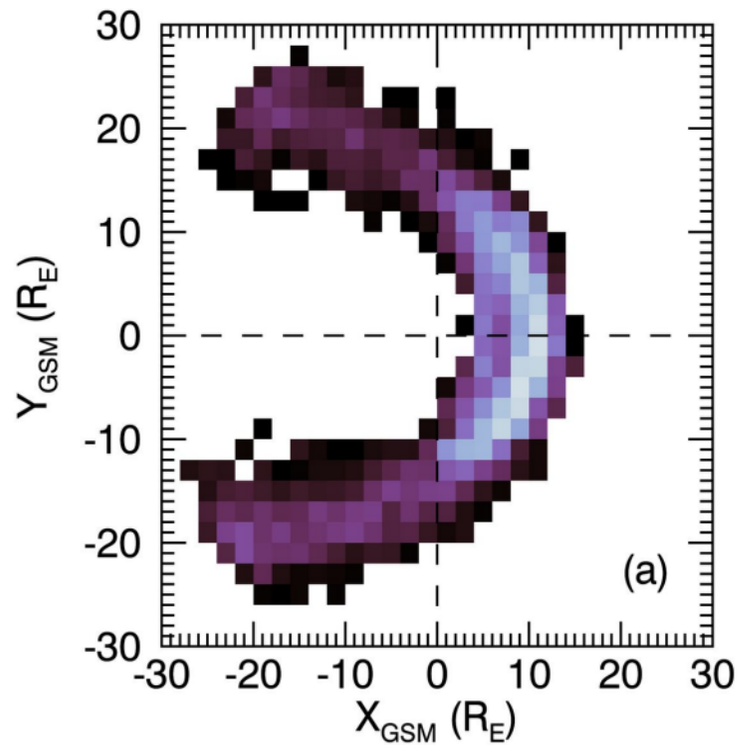


Figure 3.

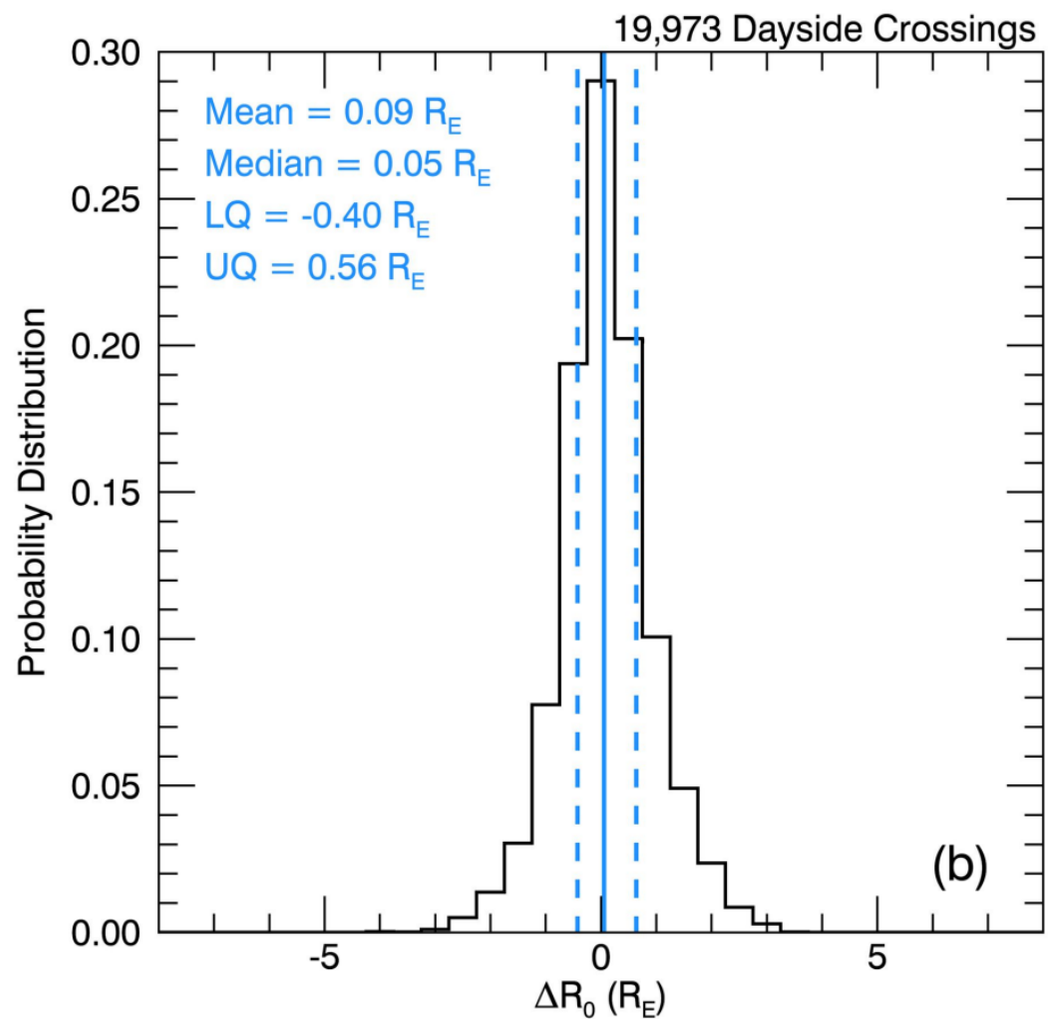
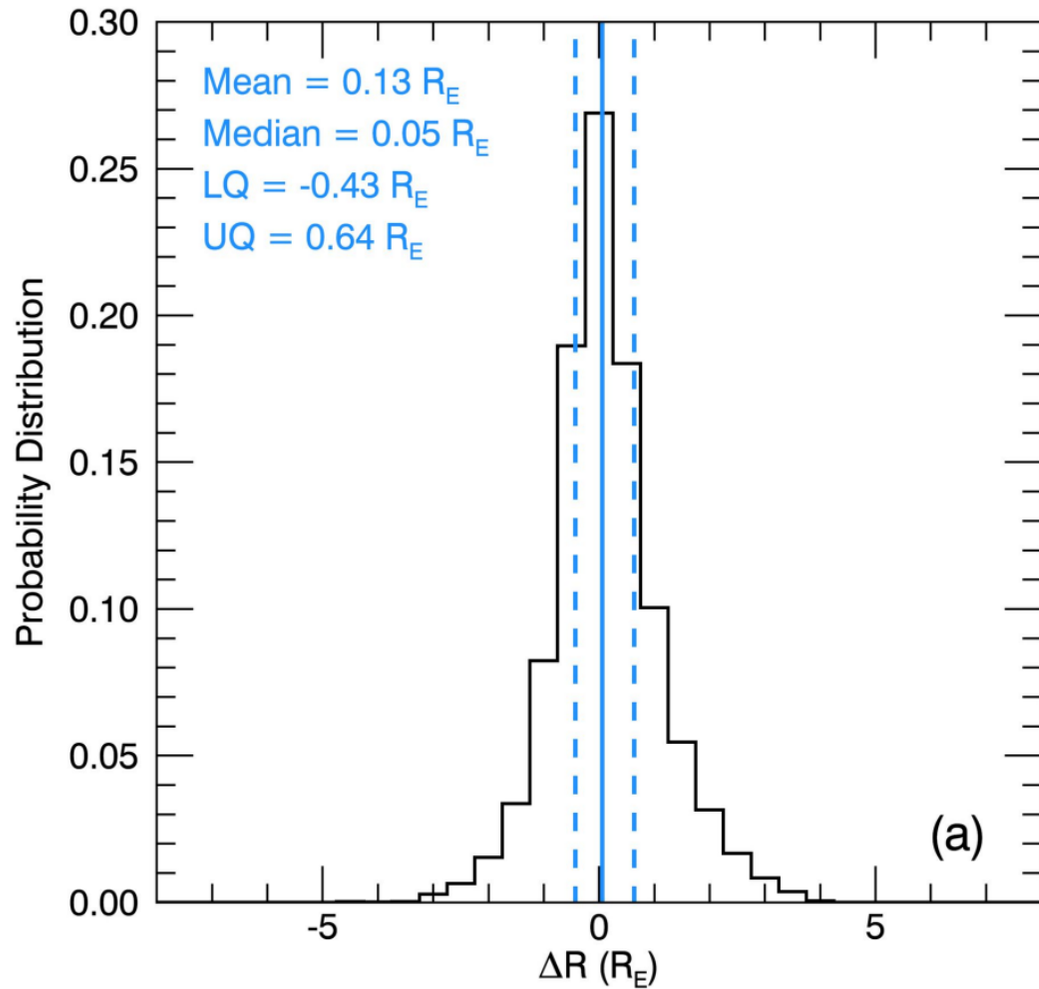


Figure 4.

Median $R_{SC} = 11.4 R_E$
IQR = $10.6 R_E$ to $12.0 R_E$

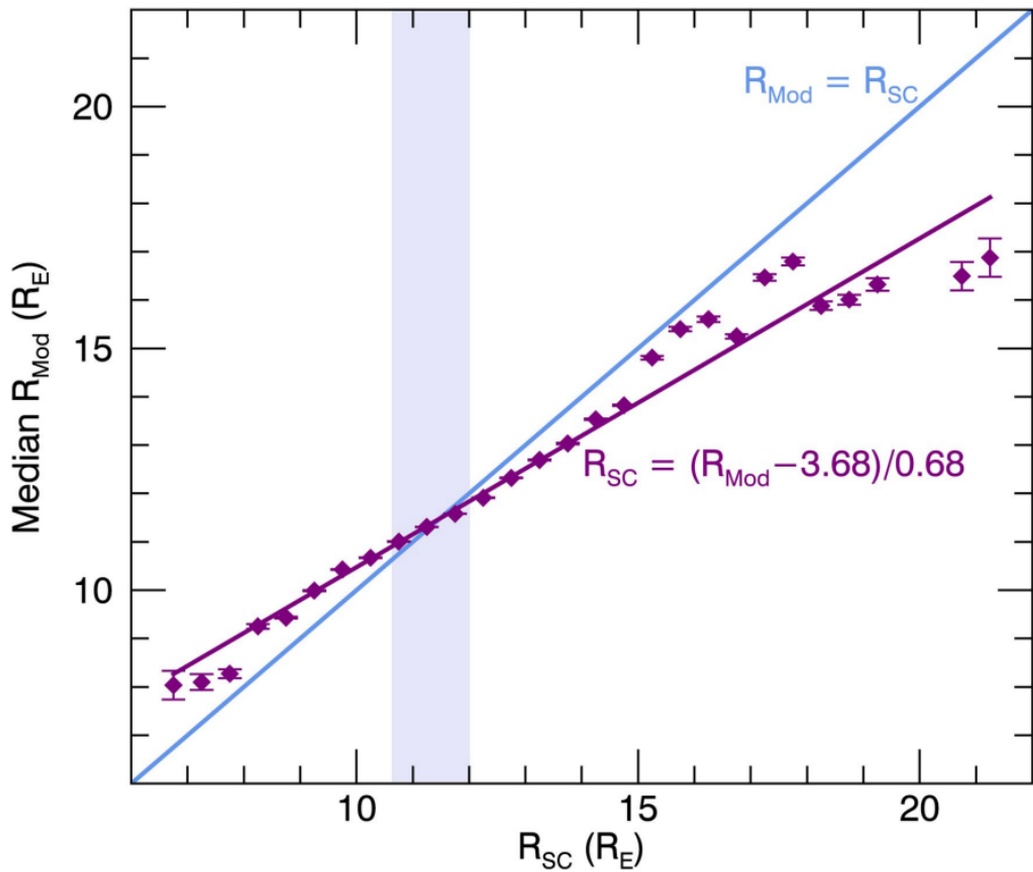


Figure 5.

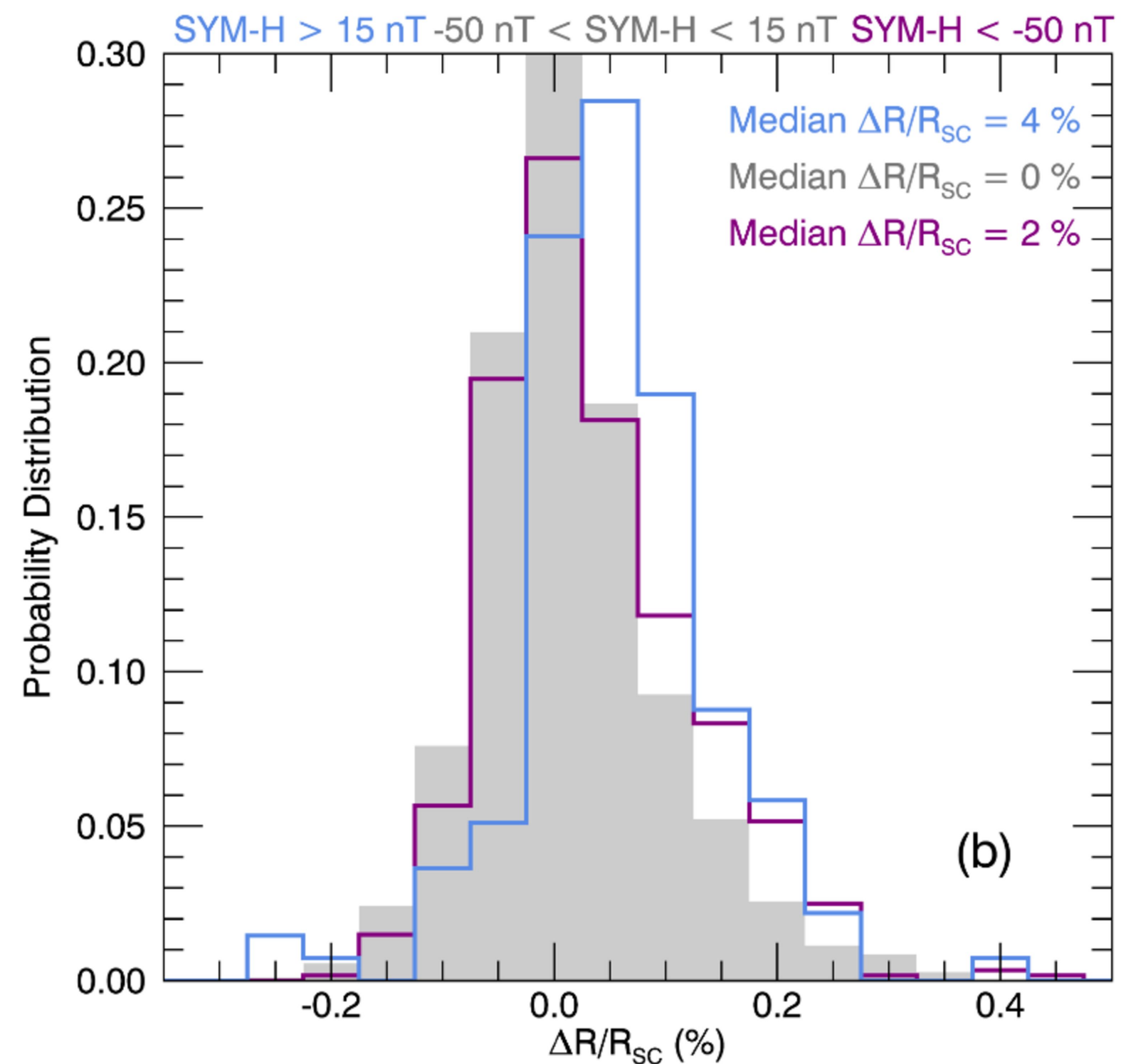
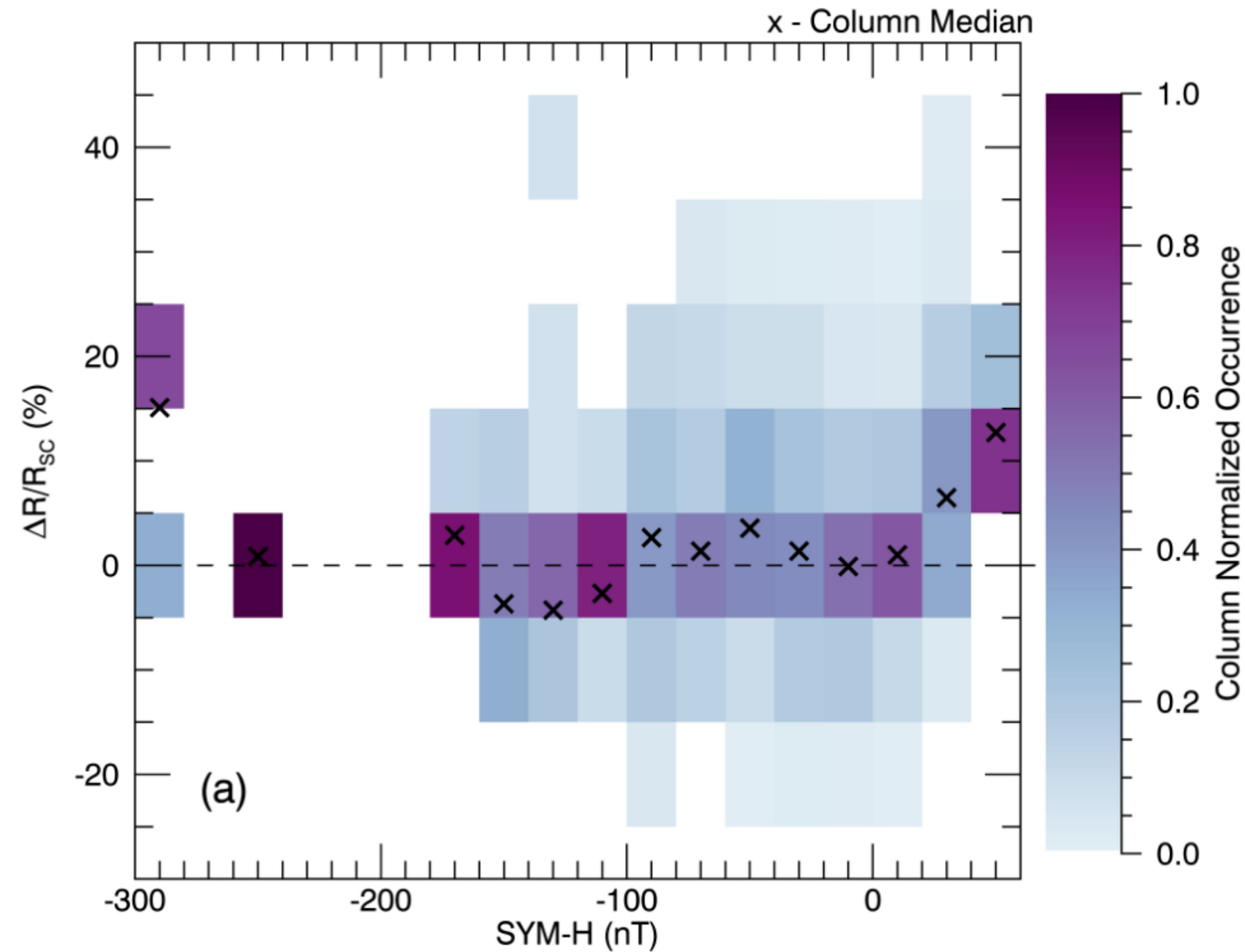


Figure 6.

Median IQR

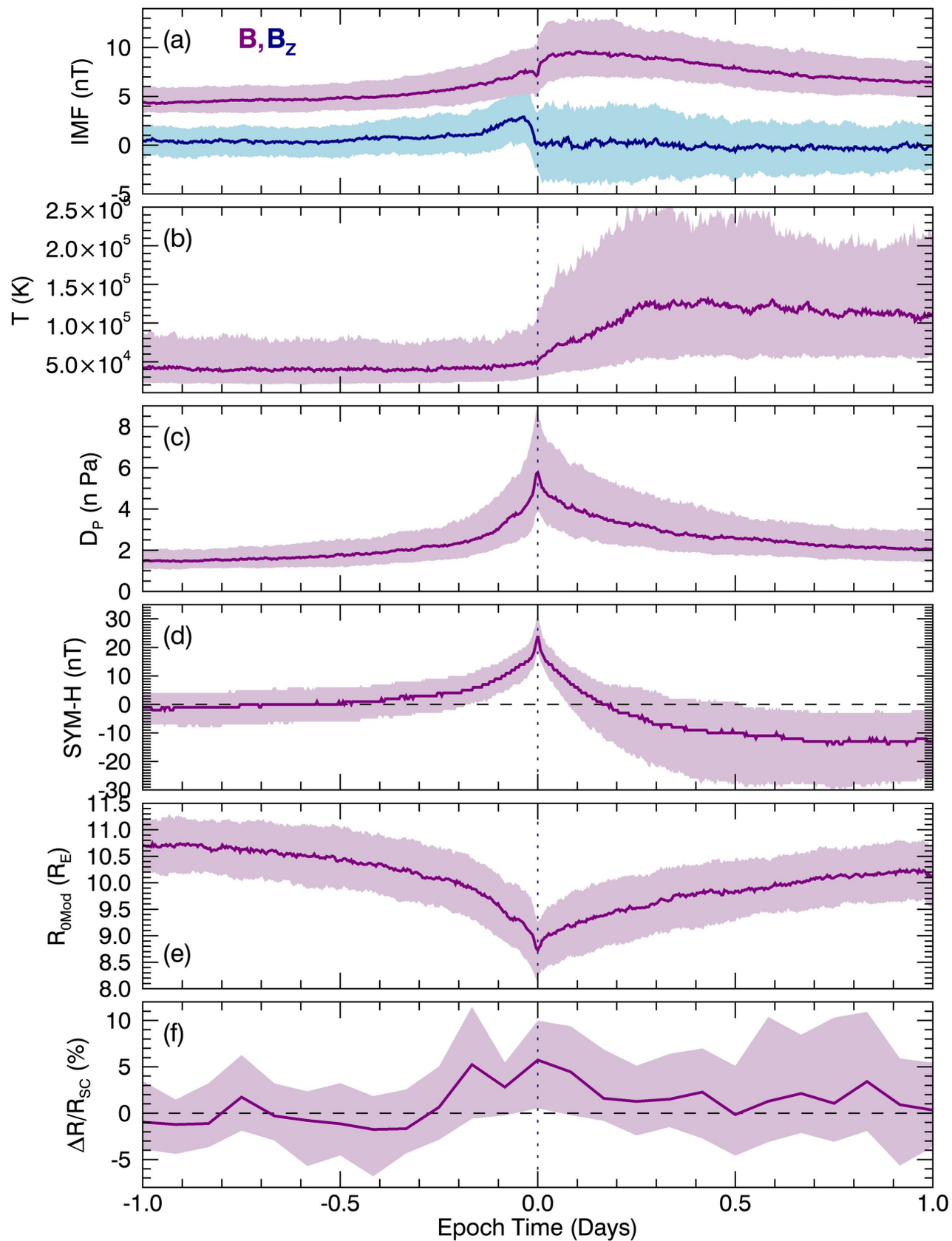


Figure 7(revised).

SSC Main Phase

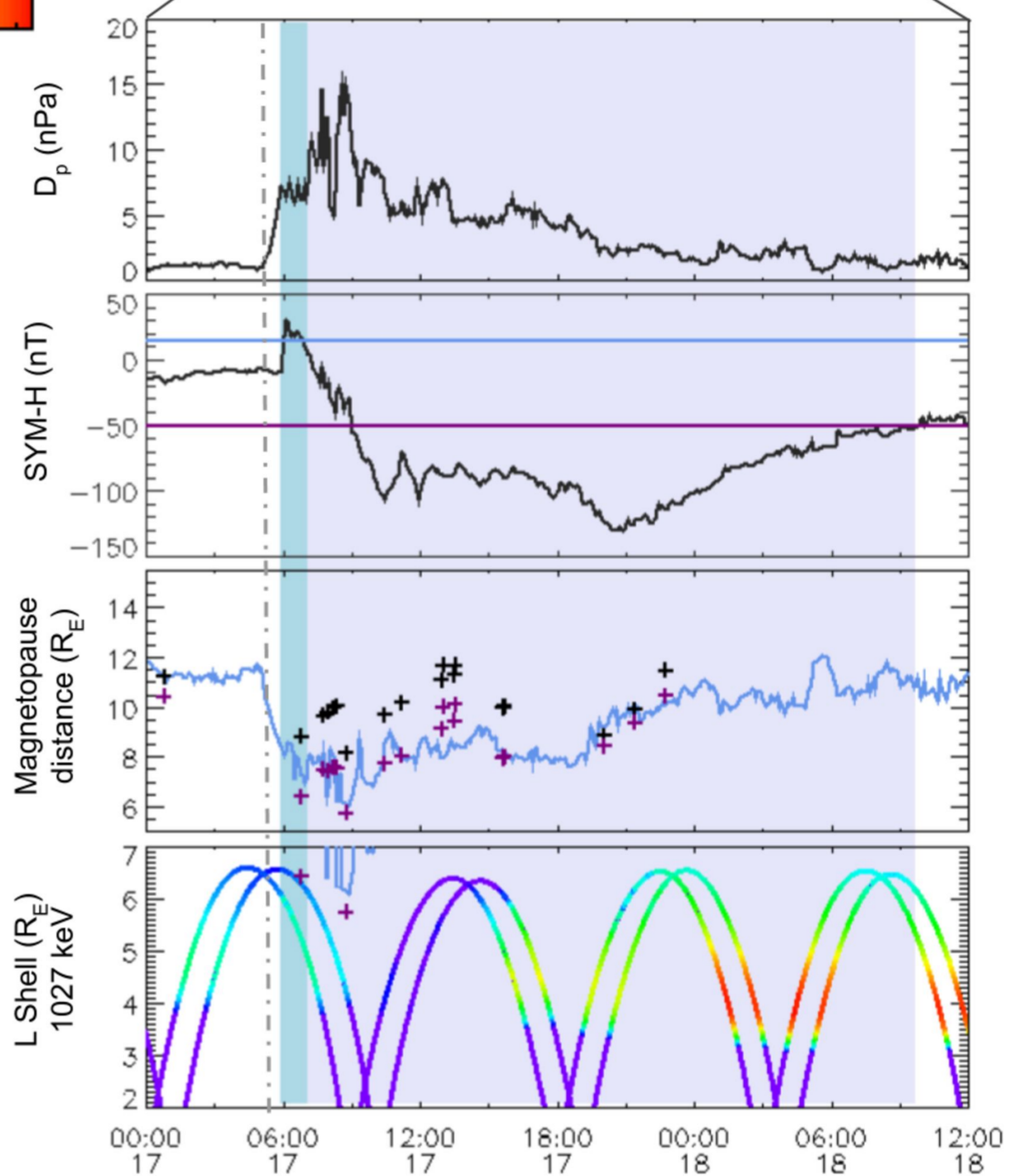
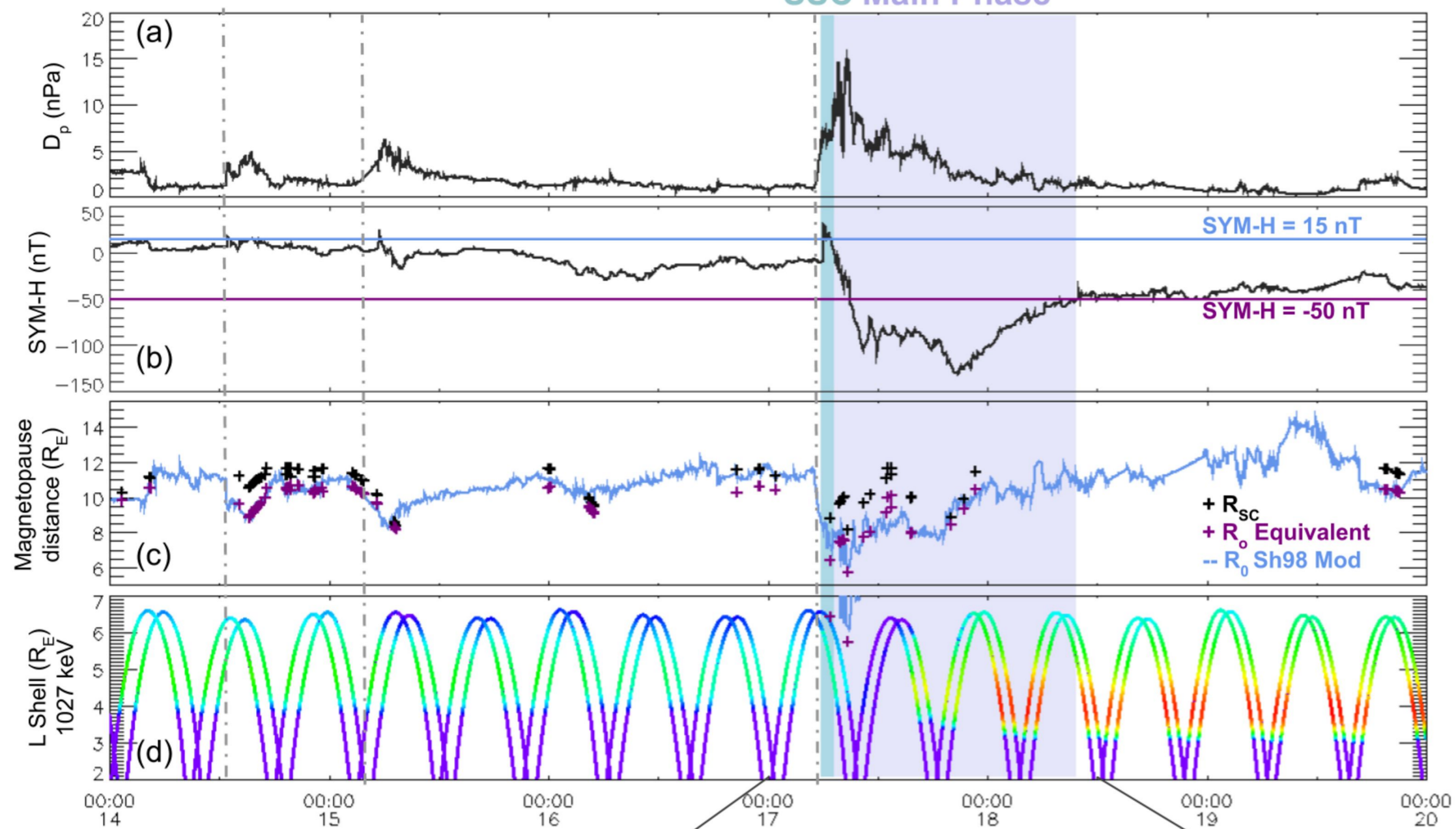


Figure 8.

