

Abstract

We report results of our analysis of a solar wind reconnecting current sheet (RCS) and its solar wind magnetic hole observed on 20 November 2018. In the solar wind, the normal vector to the current sheet plane makes an angle of 32° with the Sun-Earth line. A combination of tilted current sheet plane and foreshock effects cause an asymmetric interaction with the bow shock, such that the structure arrives at the quasi-perpendicular side of the bow shock before the quasi-parallel side. The solar wind flow slowdown and deflection during the bow shock crossing significantly disrupt the reconnection exhausts within the RCS. Unlike localized magnetosheath jets, the solar wind RCS has a global impact on the bow shock and the magnetopause. Plasma flow deflection in the magnetosheath also increases with the passage of the RCS. The magnetic field strength inside the magnetic hole decreases by ~ 69 percent in the solar wind, with a similar depression rate observed inside the magnetosheath due to this structure. The ion density and temperature both increase within the current sheet to form a roughly pressure balanced structure. Field rotation and change in the dynamic pressure during this event modify the reconnection zones at the magnetopause and cause an inward motion of this boundary.

Plain Language Summary

Space Weather is the study of effects of solar inputs on the space environment surrounding Earth. A source of solar input is through the solar wind, a stream of charged particles from the Sun carrying the interplanetary magnetic field. In this study, we analyze effects of a particular type of solar wind anomaly on Earth. The structure is initially observed by solar wind monitors far upstream of Earth, and later appears in the data of several near Earth spacecraft. We show that the structure can pass through the outer most boundary around Earth, the bow shock, and propagate closer to Earth. This study has significance in shaping our understanding of space weather as it describes near-Earth effects of a commonly observed solar wind phenomenon.

1 Introduction

Reconnection has been widely studied and observed in various space plasma environments such as solar flares, the solar wind, Earth's magnetotail and magnetopause (Gosling, 2012; Paschmann et al., 2013; Hesse & Cassak, 2020; Khotyaintsev et al., 2019; Treumann & Baumjohann, 2013; Yamada et al., 2010; Zweibel & Yamada, 2016, & references therein). During reconnection, the magnetic field morphology at the intersection of two rather different plasma environments change in order to diffuse the energy of opposing flows. In the solar wind, a reconnecting current sheet (RCS) is characterized by a rotation in the IMF accompanied by Alfvénic accelerated plasma flows also known as reconnection exhausts (Gosling et al., 2005). Alfvénic disturbances generated during reconnection propagate along reconnected magnetic field lines and accelerate and heat the plasma along their way. For a spacecraft that is relatively stationary in the supersonic solar wind flow, such a structure will appear as correlated changes in the magnetic field (\mathbf{B}) and the plasma velocity (\mathbf{V}) on one side, and anti-correlated changes on the other side of the reconnection exhaust. The current sheet can appear as back-to-back rotational discontinuities (i.e., a bifurcated current sheet) or as a single current sheet (Phan et al., 2006; Gosling & Szabo, 2008; Phan et al., 2009). The physical processes that initiate reconnection are not well determined. A few models describe the scaling relation between plasma parameters during reconnection (Cassak & Shay, 2007; Petschek, 1964; Parker, 1957). Theoretical studies suggest that in the solar wind, compression of the sectored solar wind flow can lead to reconnection (Drake et al., 2017). Reconnection can also be initiated spontaneously. Transfer of magnetic energy to particles creates a magnetic depression or a magnetic hole at the reconnection site. The level of depression varies with distance to the X-line of an expanding exhaust. Energy release during reconnection is

70 also a source of free energy that drives further plasma instabilities causing turbulence
71 in the magnetic field and plasma flow near the reconnection zone (Osman et al., 2014).

72 Interaction of transient solar wind structures with Earth’s bow shock and magne-
73 tosphere has been the topic of many investigations. It has been shown that sudden changes
74 in the IMF direction across rotational discontinuities (RDs) can alter the energy input
75 and reconnection rate at the magnetopause, and modify the solar wind - magnetosphere
76 - ionosphere coupling (Andreeva et al., 2011; Liemohn & Welling, 2016; Tsurutani et
77 al., 2011). Archer et al. (2012) showed that some RDs transfer into the magnetosheath
78 in the form of pressure pulsations. Transition of the shock geometry from quasi-perpendicular
79 to quasi-parallel allows the formation of high-pressure plasma parcels at certain regions
80 downstream of the shock. Conventionally, magnetosheath ”high-speed” jets are known
81 to have a characteristically high velocity component along the magnetopause normal vec-
82 tor that gives rise to the enhanced dynamic pressure (Escoubet et al., 2020; Hietala &
83 Plaschke, 2013; Plaschke et al., 2013). High plasma density anomalies in the magnetosheath
84 can also produce high dynamic pressure magnetosheath structures (Blanco-Cano et al.,
85 2020). It has also been shown that compression of the current sheet across solar wind
86 discontinuities at the bow shock can initiate reconnection (Lin, 1997; Phan et al., 2007;
87 Hamrin et al., 2019), as does the compression of current sheets at the magnetopause (Hietala
88 et al., 2018; Phan et al., 2011). Current sheet thinning, high magnetic shear angle, and
89 low $\Delta\beta$ are favorable conditions for reconnection (Paschmann et al., 1982; Phan et al.,
90 2010).

91 Bow shock and foreshock environments also significantly modify the current density
92 within RDs (Kropotina et al., 2021). Crossing the bow shock can also disrupt the
93 reconnection exhausts and shut off the reconnection process within the RCS (Phan et
94 al., 2011). In some cases, density increase within upstream discontinuities generates a
95 fast shock that propagates in front of the discontinuity in the magnetosheath (Maynard
96 et al., 2008). Due to pressure variations and rarefaction effects, interplanetary shocks
97 induce a rocking motion in the bow shock layer when they cross it (Šafránková et al.,
98 2007). Once inside the magnetosheath, interplanetary shocks take the form of a discon-
99 tinuity (Zhang et al., 2009). Bow shock crossing also significantly modifies the structure
100 of magnetic clouds, plasma events associated with interplanetary coronal mass ejections
101 and characterized by enhancements in the magnetic field strength during slow field ro-
102 tations (Farrugia et al., 1995; Turc et al., 2016). Another widely observed solar wind tran-
103 sient phenomena are magnetic holes (MHs) (Turner et al., 1977), characterized as sud-
104 den decreases in the magnetic field strength in an otherwise unperturbed solar wind flow.
105 Depending on the level of magnetic field rotation across the depression, solar wind mag-
106 netic holes (SWMHs) are typically classified as linear or rotational holes (Turner et al.,
107 1977; Volwerk et al., 2021). These pressure-balanced structures have been observed at
108 various heliocentric distances and plasma environments and can appear in different size
109 scales (Burlaga et al., 1990; Karlsson et al., 2021; Madanian et al., 2020; Sperveslage et
110 al., 2000; Wang et al., 2020). SWMHs can bypass the bow shock almost intact and ap-
111 pear in the magnetosheath plasma as a high momentum plasma parcel (Karlsson et al.,
112 2015, 2016). Generation mechanism of MHs has been a point of debate (Tsurutani et
113 al., 2011). Several studies have determined that linear holes are associated with mirror
114 mode waves in high beta plasmas (Burlaga et al., 2007; Balikhin et al., 2012; Volwerk
115 et al., 2021).

116 In this paper we analyze the interaction of a RCS and its associated SWMH with
117 Earth’s bow shock and magnetosphere using a combination of multi spacecraft data and
118 a convection model. Given the relatively high occurrence rate of RCSs, it is important
119 to have a better understanding of their impacts on Earth’s magnetosphere. In Section
120 2, details of observations at several plasma boundaries and environments are shown. Dis-
121 cussions of results are provided in Section 3, and the paper is concluded in Section 4.

2 Observations

We use data from the Advanced Composition Analyzer (ACE) (Stone et al., 1998), Wind (Harten & Clark, 1995), Cluster (Escoubet et al., 2001), Time History of Events and Macroscale Interactions during Substorms (THEMIS) (Angelopoulos, 2008), and the Magnetospheric Multiscale (MMS) (Burch et al., 2016) missions. For the Cluster constellation, plasma data are only available from Cluster4 during the event studied here. Also, Cluster3 and 4 spacecraft travel similar orbits and make nearly identical measurements. As such, Cluster3 data will not be discussed. Similarly, the four MMS spacecraft are in a close tetrahedron formation (less than 20 km intra-spacecraft separation) during this event, and we limit our discussion to data from satellite 1 (MMS1). The structure size and the dynamics scales being analyzed in this study are larger than the spacecraft separation spatial and temporal scales, and therefore small kinetic-scale differences between the MMS spacecraft observations are not needed for this study. The arrangement of spacecraft provides a relatively good coverage of dayside Geospace, allowing for a more thorough analysis of the nature of the upstream RCS interaction with Earth’s magnetosphere. All vector quantities in the paper are expressed in the geocentric solar magnetic (GSM) coordinate system in which the X-axis points towards the Sun, the Y-axis is perpendicular to Earth’s magnetic dipole axis, and Z completes the right-hand triple.

2.1 RCS in the solar wind

The RCS is initially observed by two solar wind monitors at Lagrange point 1. Panels (a) and (b) in Figure 1 show the IMF profile measured by ACE and Wind spacecraft, respectively, for a time interval between 07:50:00 and 09:30:00 UT on 20 November 2018. The ACE spacecraft is at (239.1, -15.9, 26.5) R_E (R_E = Earth radius), while the Wind spacecraft is downstream from ACE at (195.7, -29.2, 7.7) R_E . Comparing the two time series, there are a few magnetic depressions at the beginning of the interval in ACE data which seem to have been replenished during the transport to Wind. We focus on the magnetic hole structure in the middle of the interval in panel (a) between 08:31:28 and 08:35:24 UT. Throughout this paper, we consider the field rotation/reversal due to the RCS occurring throughout the entire SWMH period as a single structure and refer to it as the “structure” or the RCS. The magnetic field depression ratio is defined as $\delta B = |B_{in} - B_{out}|/B_{out}$, where B_{in} and B_{out} are the average field strength inside and outside the SWMH, respectively. ACE measures a δB of 0.50 for this structure. A very similar and comparable depression ratio of 0.57 is seen in Wind data between 08:39:14 and 08:48:25 UT, corresponding to the same structure transported by the solar wind. However, the magnetic field strength inside the magnetic hole drops to lower values in Wind data compared to ACE.

For the highlighted interval in panel (b) we show the magnetic field and bulk plasma flow velocity components measured by Wind in panels c–e. The boundaries (vertical dashed lines) are determined at times when there is a significant change in the magnetic field strength and orientation. The leading edge of the structure is characterized by a fast rotation of the field and a simultaneous decrease in the field strength. The event duration also increases from 236 s at ACE to more than double ~ 551 s at Wind. This expansion is either indicative of dynamic plasma processes within the structure that have widened the current sheet, or different spacecraft distances to the X-line of an expanding exhaust. Nevertheless, the RCS and its SWMH is a magnetohydrodynamic scale structure (above electron and proton kinetic scales).

Panels c–e in Figure 1 show magnetic field and plasma flow velocity components from Wind measurements. At the leading edge of the current sheet, field rotation occurs through rapid changes in all three components of the magnetic field, but variations extend rotation period and approach the post current sheet values at different rates. These

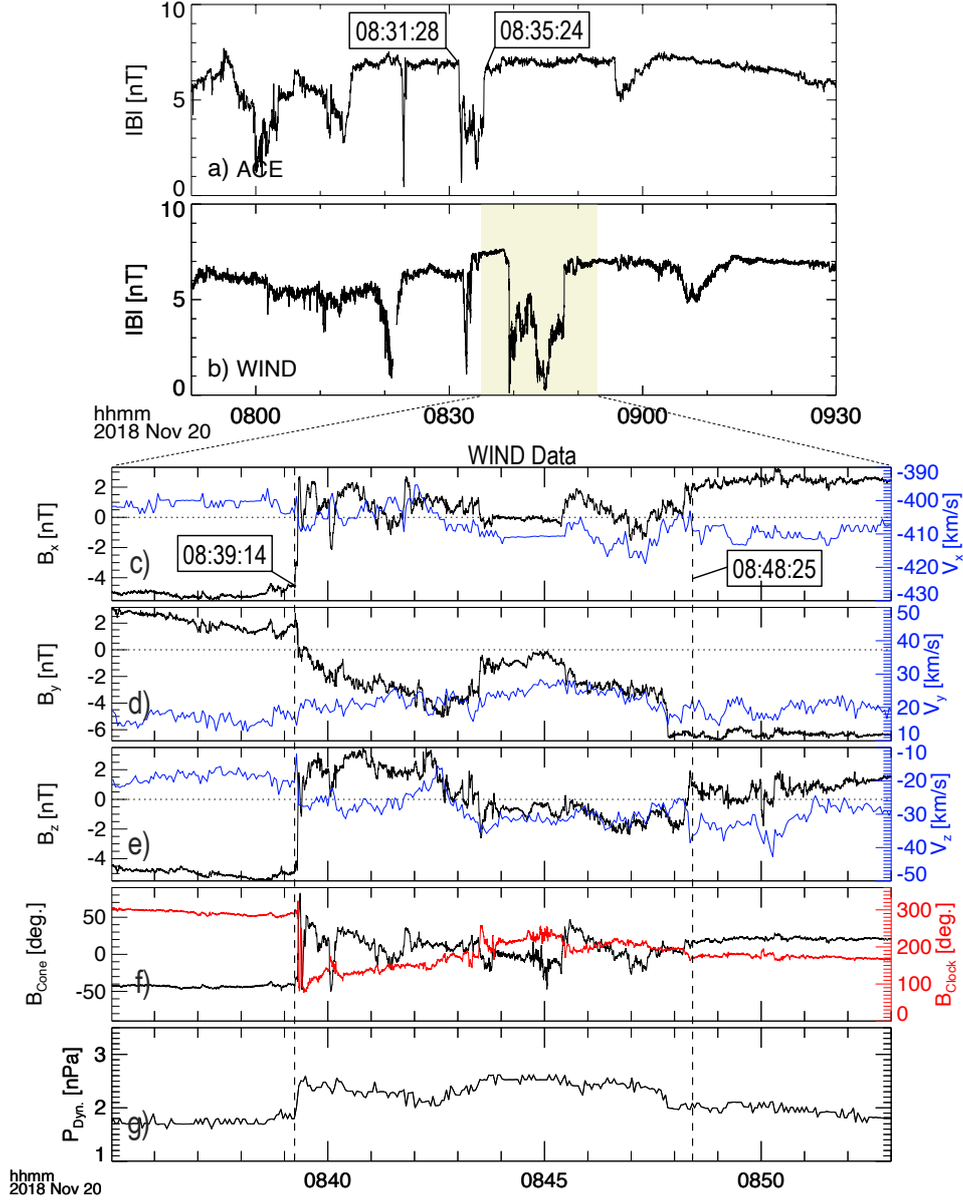


Figure 1. Solar wind magnetic field, flow velocity, and dynamic pressure for an RCS on 20 November 2018. Panels (a) and (b) show the IMF strength measured by ACE and Wind spacecraft, respectively. Panels (c–e) show GSM components of the magnetic field in black and the flow velocity in blue measured by Wind for the highlighted interval in panel (b). Panel (f) shows the magnetic field clock angle in red and the cone angle in black, and the dynamic pressure is shown in panel (g). The RCS and its SWMH boundaries are marked with time tags in panel (a) for ACE data, and with vertical dashed lines in panels (c–g) for Wind data.

173 rotations are evident in the magnetic field cone ($\arcsin(B_x/|B|)$) and clock ($\arctan(B_z, B_y)$)
 174 angles in Figure 1.f. A cone angle of 0° indicates an IMF vector in the plane perpendicular to the Sun–Earth
 175 line. In that plane, the clock angle is measured from the $+Y$ -axis and varies in the $0 - 2\pi$ range. Before the crossing of the current sheet, the IMF has
 176 a cone angle $\sim 42^\circ$ and clock angle $\sim 289^\circ$. Immediately after the field rotation at 08:39:12
 177

178 UT, the cone and clock angles change to $\sim 35^\circ$ and 126° , respectively. Note that the
 179 clock angle continues to increase inside the magnetic hole. On the trailing edge, the IMF
 180 strength returns to pristine solar wind values mainly through an increase in B_y and B_x
 181 components, and the cone angle approaches to 20° and the clock angle remains at 176° .
 182 The magnetic shear angle (α) across the structure is 119.6° at ACE which slightly re-
 183 duces to 118° at Wind.

184 The structure also appears to be bifurcated, as commonly observed in RCSs, with
 185 field components plateaued near its center. We also observe correlated/anti-correlated
 186 changes in \mathbf{V} and \mathbf{B} are best seen along the Y component in panel (d). Subtle changes
 187 in the flow velocity ($\sim 15 \text{ kms}^{-1}$ from the background solar wind) are most likely due to
 188 the reconnection exhaust. There are also velocity variations in the X and Z components
 189 but it is difficult to discern clear correlated/anti-correlated effects. The local Alfvén speed
 190 is relatively low ($\sim 20 \text{ kms}^{-1}$). In addition, there are also other dynamic plasma processes
 191 at play driving the plasma. Figure 1.g shows the increase in the solar wind dynamic pres-
 192 sure ($P_{dyn.} = \rho v^2$, where ρ is the plasma mass density and v is the flow speed). Inside
 193 the magnetic hole, the plasma density increases from 6.4 to 8.5 cm^{-3} and the plasma tem-
 194 perature rises from 7.7 to 12.4 eV . These observations are consistent with an extended
 195 RCS in the solar wind. Electron distributions (not shown) measured by Wind showed
 196 that strahl electrons are absent inside the magnetic hole, but they are observed at near
 197 180° pitch angles after the event when B_x turns positive, and also before the series of
 198 disturbances that preceded the event. At no instance are strahl electrons observed par-
 199 allel to the magnetic field line, even when B_x is negative, which eliminates the possibil-
 200 ity of observing magnetic holes during heliospheric current sheet crossings (Kahler & Lin,
 201 1994; Maynard et al., 2011).

202 The normal vector to the RCS plane obtained from the minimum variance anal-
 203 ysis (MVA) of the Wind magnetic field data is $n_{cs} = (-0.84, -0.26, 0.45)$. The normal
 204 vector at ACE deviates from this vector by less than 8° . This difference could be due
 205 to rotation of the plane phase, or uncertainties associated with applying the MVA. Nonethe-
 206 less, the large ratio of intermediate to minimum eigenvalues of the variation matrix, and
 207 small field variations along the minimum variance direction suggest that the MVA re-
 208 sults are reliable and the normal vector is determined reasonably well. Figure S1 in Sup-
 209 plementary Information shows more details of the MVA.

210 ACE and Wind spacecraft are $\sim 50 R_E$ apart during this event, mostly along the
 211 Sun-Earth line. Spacecraft positions are listed in Table 1. Based on the solar wind bulk
 212 flow velocity and the RCS normal vector, the expected travel time between the two space-
 213 craft is 420 s which is within 10% of the time lag (466 s) of observations of the leading
 214 edge of the RCS (see Table 1). The distinct change in the clock angle, the intense re-
 215 duction of the magnetic field strength, and the simultaneous increase in density and dy-
 216 namic pressure enable distinguishing and tracking the structure through different envi-
 217 ronments and spacecraft datasets. In addition, on either side of the structure the solar
 218 wind plasma remains calm and steady for more than five minutes which reduces the amount
 219 of turbulence and interference at the bow shock and in the magnetosheath, thereby sim-
 220 plifying the interpretation of time series data.

221 2.2 Arrival at the bow shock

222 At around $09:32:00 \text{ UT}$ (corresponding to a ~ 53 minute transition time to the nose
 223 of the bow shock from L1), several Earth-orbiting spacecraft are spread across the day-
 224 side bow shock, magnetosheath, and magnetopause. Figure 2 shows trajectories of THEMIS,
 225 Cluster and MMS spacecraft projected on XY (left) and XZ (right) planes of the GSM
 226 coordinates for a three-hour interval starting at $09:30:00 \text{ UT}$. Before the SWMH arrives
 227 at the bow shock, the MMS spacecraft are on an inbound trajectory in the magnetosheath,
 228 having just crossed the bow shock. THD and THE spacecraft are in the solar wind and

near the nose of the bow shock, while THA is inside the magnetosheath and closer to
the magnetopause boundary. Cluster1, 2, and 4 spacecraft are inside the magnetosphere
boundary layer, with Cluster1 being closest to the boundary at the dusk flank side. In
Figure 2, we also show modeled magnetopause (solid lines) and bow shock (dashed lines)
boundaries for two sets of upstream conditions. The model parameters including Alfvénic
Mach number ($M_{Alf.}$), the solar wind dynamic pressure ($P_{dyn.}$), and the B_z component
of the IMF are annotated on the left panel. The grey lines show boundaries standoff distance
for conditions inside the magnetic hole (grey parameters).

Figure 3 shows an overview of plasma and field data from MMS1. The magnetic
field data are provided by the magnetometer system (Russell et al., 2016), and the plasma
is probed by the Fast Plasma Investigation (FPI) instrument (Pollock et al., 2016). MMS
initially crossed the bow shock at 09:28:45 UT, 75 s earlier before the plotted interval.
Significant wave activities were observed in the shock foot at that time with properties
similar to whistler mode precursor waves (Fairfield, 1974). The spacecraft is initially in
the magnetosheath but it emerges to the upstream solar wind as the RCS hits the bow
shock.

The magnetic field rotation at the leading edge of the RCS is observed by MMS
inside the magnetosheath at 09:32:19 UT. The rotation is followed by a significant decrease
in the magnetic field strength data which corresponds to the shocked SWMH plasma.
MMS remained inside the magnetosheath for another 140 s before the bow shock layer
retreats passed the spacecraft position. Figure 3.c shows the electron energy spectrogram
and heated solar wind plasma inside the magnetosheath. The heating rate of the solar
wind in the magnetosheath increases in the transited magnetic hole. Note the clock angle
change from 275° to $\sim 160^\circ$ at the leading edge of the RCS. Across the magnetic hole,
both inside and outside the magnetosheath, the cone and clock angles in general show
similar patterns to those in the solar wind upstream of the bow shock, although there
are more perturbations in the magnetic field inside the magnetosheath. The bulk plasma
velocity components shown in panel (d) indicate that the solar wind slowdown along the
X-axis and deflection along the Y-axis are dominant effects downstream of the bow shock.
The solar wind reconnection exhausts are obscured in the sheath plasma. There are slight
differences in the flow velocity in the magnetosheath between the onset of the field ro-
tation and the bow shock crossing at $\sim 09:34:38$ UT. For instance, V_y decreases by about
 $\sim 17 \text{ km s}^{-1}$ from 160 to 143 km s^{-1} . Similar variations also exist in V_z . These small changes
are superimposed on the flow deflection and slowdown incurred by the bow shock, though

Table 1. Properties of the SWMH observed by different spacecraft

| Region* | source | $\alpha(^{\circ})$ | δB | $n^{\dagger}(\text{cm}^{-3})$ | $\delta t(\text{s})$ | t_i | t_f | β^{\dagger} | $V_{Alf.}^{\dagger}(\text{kms}^{-1})$ | $r_{GSM}(\text{R}_E)$ |
|---------|------------------|--------------------|------------|-------------------------------|----------------------|---------|---------|-------------------|---------------------------------------|-----------------------|
| SW | ACE ⁺ | 119.6 | 0.5 | 5.4(-) | 236 | 8:31:28 | 8:35:24 | 5.2(0.48) | 32.8(67.4) | (239.7, -15.9, 26.5) |
| | WIND | 118.2 | 0.69 | 8.7(6.6) | 551 | 8:39:14 | 8:48:25 | 22(1) | 22.6(64.9) | (195.7, -29.9, 7.6) |
| BSh | MMS | | 0.49 | 11.5(9.8) | 302 | 9:32:42 | 9:37:44 | 20.6(4.2) | 23(47.1) | (3.9, 21.1, -2.8) |
| | THD [‡] | 122.3 | 0.67 | - | 274 | 9:33:07 | 9:37:42 | - | - | (11.8, -3.4, 5.9) |
| | THE [‡] | | 0.67 | - | 272 | 9:33:23 | 9:37:55 | - | - | (11.1, -5.1, 6.3) |
| MSh | THA | 103.2 | 0.7 | 37.4(27.5) | 335 | 9:35:27 | 9:41:03 | 47.1(2.8) | 38.8(125.3) | (9.0, -3.7, 5.8) |

*SW: Solar wind, BSh: Bow shock, MSh: Magnetosheath

[†]Values in () are measured outside the magnetic hole

⁺Low time resolution plasma measurements

[‡]Plasma data contaminated by foreshock ions

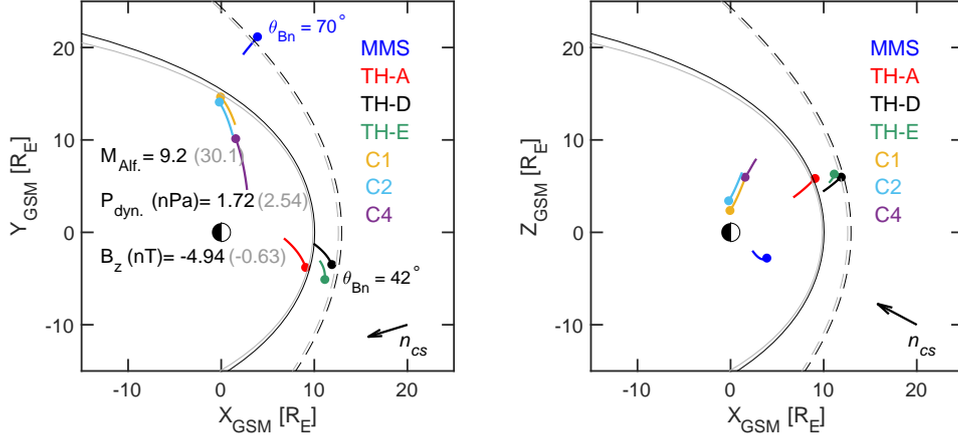


Figure 2. Spacecraft positions projected on the XY (left) and XZ (right) planes of GSM coordinates. THA is shown in red, THD in black, THE in green, Cluster1 (C1) in yellow, Cluster2 (C2) in cyan, and Cluster4 (C4) in purple. Trajectories are shown for a 3-hour interval between 09:30:00 and 12:30:00 UT on 20 November 2018. Tiny filled circles mark the beginning of the interval. The dashed parabolae represent the bow shock boundary modeled after Farris and Russell (1994), while the solid parabolae are the modeled magnetopause boundary (Shue et al., 1998). The grey boundaries are model prediction under upstream conditions inside the magnetic depression of the RCS. Model parameters are annotated on the left panel. The normal vector to the RCS plane (n_{cs}) is marked on the lower right corner of each panel. The shock angles (θ_{Bn}) correspond to the IMF orientation before the event onset at MMS and THD.

263 they are comparable in strength to changes due to reconnection exhausts within the RCS
 264 (see Figure 1.c–e).

265 As the bow shock recedes, MMS crosses a shock formed against the magnetic hole
 266 plasma. Inside the magnetic hole, the shock obliquity decreases but it remains in the quasi-
 267 perpendicular regime ($\theta_{Bn} \sim 56^\circ$). The low magnetic energy density and increased plasma
 268 density within the magnetic hole result in a high β and low Alfvén speed in the solar wind
 269 plasma upstream of the shock. Plasma β and local Alfvén speeds are listed in Table 1.
 270 Precursor whistler waves are suppressed during this shock crossing. Instead, we observe
 271 high amplitude quasiperiodic magnetic pulsations with a period of 2 s in the spacecraft
 272 frame. We should also note regarding Table 1 that for events inside the magnetosheath
 273 the start time (t_i) is when the clock angle reaches the minimum ($\sim 170^\circ$) inside the mag-
 274 netic hole. This is because in the sheath plasma the magnetic field rotation at the lead-
 275 ing edge of the RCS occurs over a longer time period than the solar wind. Plus, not all
 276 components undergo rotation at the same time or rate, which makes selecting an exact
 277 start time difficult and rather arbitrary.

278 During this time, THD is near the nose of the bow shock and in the foreshock re-
 279 gion of the quasi-parallel side of the shock. THD magnetic field data are from the flux
 280 gate magnetometers (Auster et al., 2008), and plasma data are from the electrostatic an-
 281 alyzers (McFadden et al., 2008), and the solid state telescopes. Before the field rotation,
 282 THD measures high levels of turbulence (Figure 3.e). A significant population of suprather-
 283 mal foreshock ions exists in this region, which excite these waves through the ion cyclotron
 284 instability. Rotation of the field at $\sim 09:33:08$ UT results in a traveling foreshock (Kajdič
 285 et al., 2014), and disappearance of waves. The shock angle inside the magnetic hole and
 286 immediately after the field rotation is about 72° and it mostly remains above 45° through-
 287 out the magnetic hole. The clock angle changes from $\sim 280^\circ$ to 168° , while the cone an-

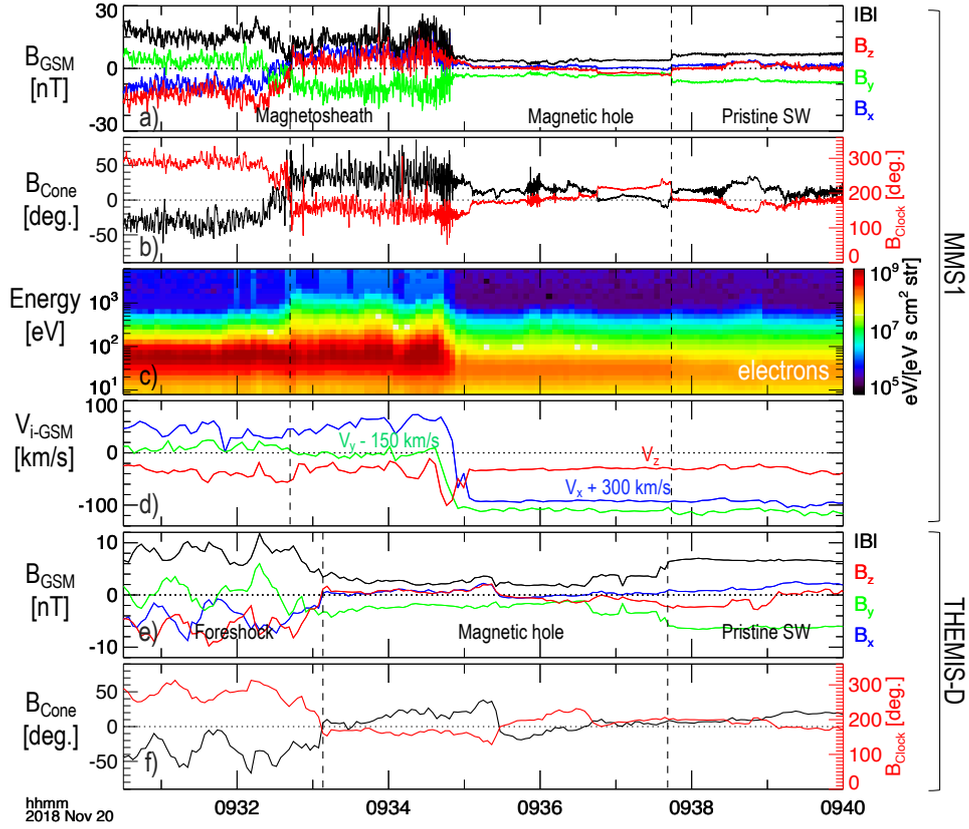


Figure 3. MMS1 and THD observations of the RCS and the SWMH crossing the bow shock. Panels (a–d) show MMS1 measurements near dusk side flank of the magnetic field components and magnitude, magnetic field cone and clock angles, electron energy spectrogram, and components of the ion bulk flow velocity, respectively. The vertical dashed lines on these panels indicate the boundaries of the SWMH as observed by MMS1. The spacecraft is initially in the magnetosheath. The V_x and V_y velocity components in panel (d) are shifted by $+300 \text{ km s}^{-1}$ and -150 km s^{-1} , respectively. Panels (e) and (f) show the magnetic field, and cone and clock angle data from THEMIS-D spacecraft positioned near the nose of the bow shock. The vertical dashed lines mark the boundaries of the SWMH as observed by THEMIS-D.

288 gle changes from -32° to $\sim 12^\circ$. THE is about $0.7 R_E$ downstream of THD and very close
 289 to the bow shock but still in the foreshock region. Its observations (not shown) are similar
 290 to THD except that foreshock structures at THE are much more intense with sporadic high
 291 amplitude steepened waves, and density of backstreaming ions is also higher at THE.
 292 The structure is observed by THE 16 s after THD (as indicated by t_i times in Table 1))
 293 corresponding to an average radial solar wind flow speed of 292.8 km s^{-1} . This solar
 294 wind slowdown is due to foreshock effects that can begin much farther upstream
 295 of the shock beyond THD position, because backstreaming ions can travel long distances
 296 upstream along the magnetic field (Eastwood et al., 2005).

297 2.3 Changes in the magnetosheath and at the magnetopause

298 It has been shown that solar wind magnetic holes can bypass the bow shock and
 299 travel through the magnetosheath in the form of diamagnetic plasmoids (Karlsson et al.,
 300 2015). In Figure 3 we showed that the characteristic field rotation across the RCS in the

301 solar wind can be clearly identified in magnetosheath plasma immediately downstream
 302 of the quasi-perpendicular bow shock in MMS data. During this event, THA is located
 303 at (9.0, -3.7, 5.8) R_E in the magnetosheath and downstream of the quasi-parallel side
 304 of the bow shock (see the shock angle map in Figure S2 in Supplementary Information
 305 section). Figure 4.a shows magnetic field cone and clock angles measured by THA, while
 306 the magnetic field components and strength are shown in panel (b). Before the struc-
 307 ture arrives at THA, the B_x component of the magnetic field in the sheath plasma is point-
 308 ing sunward, resulting in a positive cone angle of 14.5° . This B_x reversal at THA is due
 309 to sheath plasma draping around the magnetosphere (Coleman, 2005; Spreiter et al., 1966).
 310 The clock angle at the leading edge of the structure changes from 264° to 166° similar
 311 to changes observed at THD and MMS. The field rotation extends over a longer period
 312 and not all three components of the field undergo reversal at the same rate. Foreshock
 313 effects cause noticeable slowdown of the solar wind on the leading edge of the magnetic
 314 hole compared to the trailing edge. As such, the structure's trailing edge is processed
 315 through the shock faster than the leading edge. δB at THA is about 0.70, although at
 316 times the magnetic field strength is half of the IMF strength. The level of plasma tur-
 317 bulence inside the magnetic hole also decreases significantly compared to the surround-
 318 ing magnetosheath. Several sporadic magnetic peaks are observed inside the magnetic
 319 hole that are linearly polarized and are accompanied by earthward directed transverse
 320 electron jets. Ions do not seem to be affected, which indicates that peaks are on electron
 321 kinetic scales. The magnetic peaks also seem to be unrelated to mirror mode waves as
 322 they lack any electron density enhancements. Yao et al. (2017) showed that these peaks
 323 tend to propagate in the background ion plasma rest frame, though their generation mech-
 324 anism remains unexplained.

325 Figure 4.d shows that inside the magnetic hole, electrons have a broadened energy
 326 distribution extended over the 10-250 eV energy range. Some electrons are also accel-
 327 erated to up to 4 keV. Acceleration and broadening are restricted to the magnetic hole
 328 and are more pronounced near its center, and are likely remnants of heating and accel-
 329 eration of electrons during the shock crossing, rather than being generated at a nearby
 330 magnetopause reconnection zone (Phan et al., 2011). However, lack of exhaust ion jets
 331 in THA data does not support proximity to a reconnection zone. The electron temper-
 332 ature inside the magnetic hole is isotropic, and the average electron temperature slightly
 333 reduces from the ambient magnetosheath plasma. The ion temperature is anisotropic,
 334 with higher temperatures perpendicular to the field. Both ion density and average tem-
 335 perature increase inside the magnetic hole. We show the pressure terms in Figure 4.e in-
 336 cluding the ion (electron) thermal pressure $P_{i(e)} = n_{i(e)} k_b T_{i(e)}$, where $n_{i(e)}$ and $T_{i(e)}$
 337 are the density and average temperature of ions (electrons), and k_b is the Boltzmann con-
 338 stant. In addition, the magnetic pressure $P_B = |B|^2/2\mu_0$ ($\mu_0 =$ vacuum permeability)
 339 and the total pressure $P_{tot.} = P_i + P_e + P_B$ are also shown. The decrease in the mag-
 340 netic pressure is compensated by an increase in the ion thermal pressure, so the struc-
 341 ture remains roughly pressure balanced as it travels through the magnetosheath. $P_{dyn.}$
 342 is also shown on this panel to emphasize that although there are no high-speed (ion) plasma
 343 jets, the dynamic pressure within the magnetic hole is significantly higher than the sur-
 344 rounding magnetosheath plasma, and at times it can be even higher than the half sol-
 345 ar wind pressure threshold (horizontal dotted line).

346 Variations in the plasma dynamic pressure can have an influence on the shape of
 347 the magnetopause and its standoff distance. The upstream IMF variations can also dra-
 348 matically change the magnetic field topology and reconnection zones at the magnetopause
 349 (Trattner et al., 2016, 2020).

350 We use a model to estimate the probable magnetic field topology at the magne-
 351 topause and calculate the maximum magnetic shear angle between the convected IMF
 352 and the geomagnetic field (Trattner et al., 2007). The model is based on convection of
 353 the solar wind through the magnetosheath, local geomagnetic field at the magnetopause,

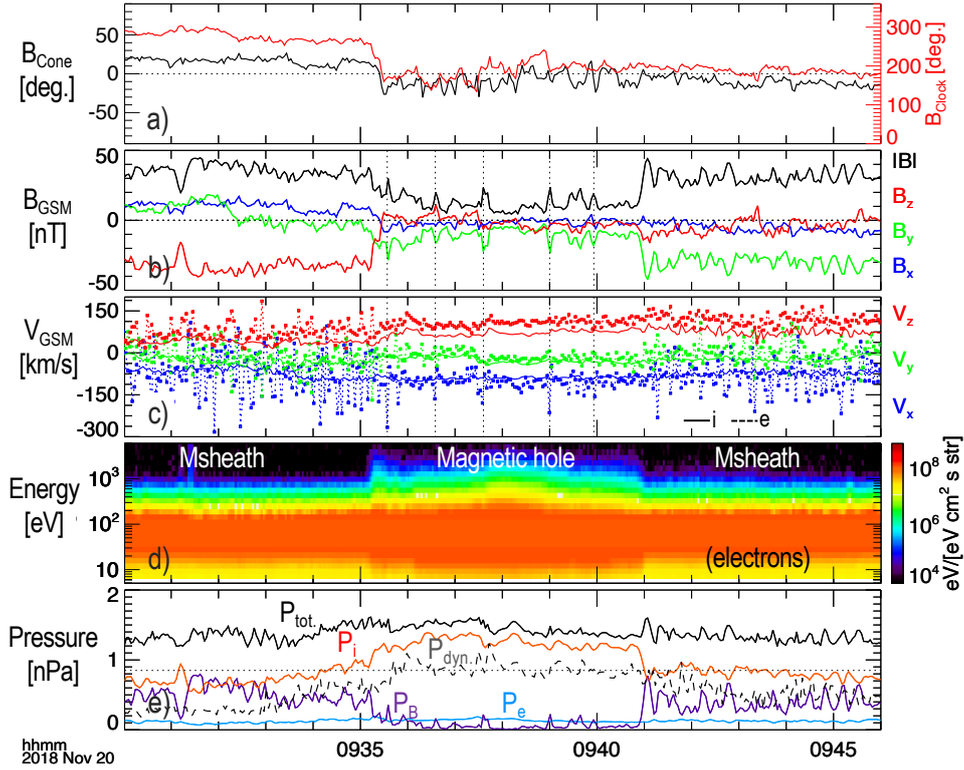


Figure 4. Observations of the RCS in the magnetosheath by THA. Panels show (a) the cone and clock angles, (b) magnetic field components and strength, (c) components of ion (solid lines) and electron (dotted lines) velocities, (d) electron energy spectrogram, and (e) pressure terms including, P_e : electron thermal pressure (blue), P_i : ion thermal pressure (red), P_B : magnetic pressure (purple), $P_{dyn.}$: dynamic pressure (grey-dotted), and total pressure $P_{tot.}$ (black). For reference, the horizontal dashed line in panel (e) is drawn at half the pristine solar wind dynamic pressure (0.85 nPa). Vertical dotted lines in panels (b–c) correspond to a select number of magnetic peaks inside the hole to emphasize the correspondence of these electron scale peaks to electron jets. Magnetosheath (Msheath) and magnetic hole intervals are identified on panel (d).

354 and draping effects. The model provides a first order approximation of the most prob-
 355 able regions across the magnetopause prone to reconnection. In Figure 5.a we show the
 356 maximum shear angle map at the magnetopause for solar wind conditions before the on-
 357 set of the RCS when B_z is negative which creates high magnetic shear angles (red col-
 358 ors) along the Y-axis and mostly above the magnetic equatorial plane. The white streaks
 359 are regions with almost exactly anti-parallel field configuration. The shear angle map
 360 in Figure 5.b is generated based on plasma conditions within the magnetic hole where
 361 the dynamic pressure is high and after the magnetic field rotation the B_z component be-
 362 comes very small. The white line connecting the two loci is the predicted location for
 363 the component reconnection line that extends more than 15 R_E across the magnetopause.
 364 THA, MMS1, and Cluster1 spacecraft positions are marked on both panels.

365 Another set of relevant observations are made by Cluster spacecraft that are in-
 366 side the magnetopause boundary layer during this time. Cluster4 is close to the nose of
 367 the magnetopause, while Cluster1 and 2 are near the dusk flank, and downstream of the
 368 quasi-perpendicular side of the bow shock. Magnetic field measurements (Balogh et al.,
 369 2001) from Cluster1, 2, and 4 are shown in Figure 6. All three spacecraft observe tur-

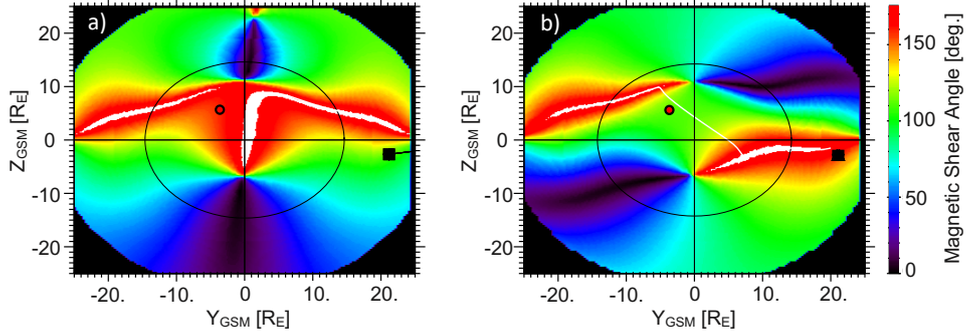


Figure 5. Maps of the magnetic shear angle between the convected IMF and the dipole field, and possible reconnection zones at the magnetopause. Each map shows a cross-sectional view of the magnetopause (black circle) viewed from the Sun. (a) The shear angle map at the magnetopause under convected solar wind conditions before the RCS onset (i.e., $-B_z$), (b) shear angles based on the solar wind conditions inside the magnetic hole. The white streaks are regions with almost exactly anti-parallel field configuration (within 3°). THA, MMS1, and Cluster1 spacecraft are also identified for reference.

370 bulence in the geomagnetic field between 09:35:00 and 09:40:00 UT, corresponding to
371 the time when the solar wind RCS entered the magnetosheath. Magnetic perturbations
372 seem to decrease with spacecraft distance to the magnetopause. Cluster1 is closest
373 to the magnetopause boundary and records the highest magnetic perturbations, including
374 B_z field reversals. The only source of $-B_z$ at the position of Cluster1 inside the bound-
375 ary layer is from the magnetosheath plasma and specifically from the period before the
376 field rotation at the leading edge of the structure that we discussed. It seems that, af-
377 ter crossing the bow shock and travelling through the magnetosheath, the RCS impacts
378 the magnetopause and forces the boundary inward. The last two panels in Figure 6 show
379 normalized ion plasma flow velocities in the GSM XY (e) and XZ (f) planes. The plasma
380 flow is highly turbulent in this region. We smoothed the velocity components over a 30
381 s interval to highlight the most intense variations. There are flow vertices at the posi-
382 tion of Cluster4 throughout the period. Cluster4 also measures three plasma density peaks
383 (not shown) at 09:36:34, 09:38:14, and 09:39:46 UT when the magnetospheric plasma den-
384 sity increases from $\sim 0.7 \text{ cm}^{-3}$ to 2.2, 2.9, and 2.0 cm^{-3} , respectively.

385 3 Discussion

386 We identified the event between 08:39:14 and 08:48:25 in Wind data as a recon-
387 necting current sheet based on correlated/anti-correlated variations in B_y and V_y , en-
388 hancements in plasma density and temperature, high magnetic shear angle, and the ab-
389 sence of strahl electrons. Identifying and tracking this structure in other plasma envi-
390 ronments is done through simultaneous observation of change in the magnetic field clock
391 angle, magnetic field depression rate, and a relative increase in plasma density. These
392 quantities are consistent between observations of the structure at different environments
393 (see Table 1). However, it is evident from the measured magnetic field data in Figure 1
394 that there are other fine scale plasma structures evolving within this current sheet. The
395 normal vector to the RCS plane at ACE is about 8° different than that at Wind. The
396 event duration also increases from ACE to Wind, and then decreases at MMS near the
397 bow shock. These differences can be due to the rotation of the RCS plane during tran-
398 sit between L1 and Earth's bow shock, or ongoing reconnection and plasma instabilities
399 that modify the IMF.

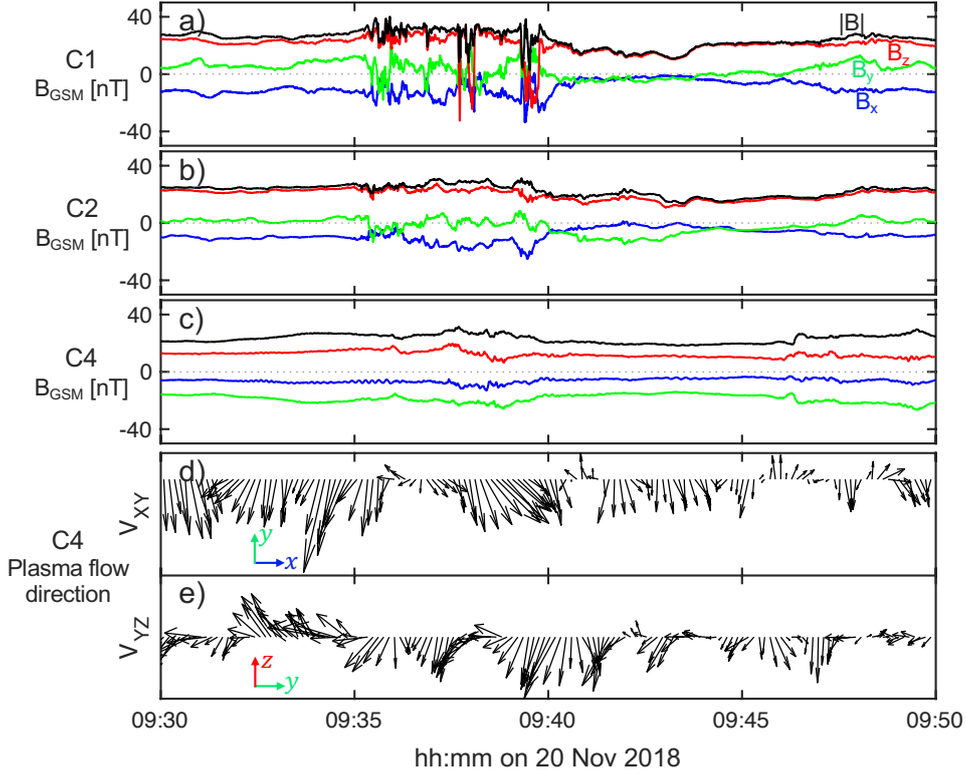


Figure 6. Cluster observations of the event inside the magnetosphere boundary layer. Panels (a – c) show the magnetic field data from Cluster1, 2, and 4, respectively. Panels d and e show normalized plasma velocities measured by Cluster4 in the GSM XY and YZ planes.

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3.1 Asymmetric interaction

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Even though MMS is 7.2 RE downstream of THD and in the magnetosheath, it observes the structure 24 s before THD, indicating that the RCS with high momentum plasma enters the magnetosheath through the flank region of the bow shock first and then the through subsolar region. This order of observations also agrees with the estimated orientation of RCS plane which hits the (+X, +Y, -Z) quadrant of the bow shock first. More important, before the magnetic hole arrival THD is upstream of the quasi-parallel side of the shock, where foreshock effects tend to significantly decelerate the solar wind. Backstreaming ions in the foreshock can travel far distances upstream of the shock along the magnetic field line and perturb the solar wind. As such, the upstream structures arrive at and cross the quasi-perpendicular side of the bow shock sooner than the quasi-parallel side (Turc et al., 2020). Regardless of the underlying cause, these asymmetric interactions across the bow shock will inevitably transfer downstream and create asymmetric interaction zones at the magnetopause boundary (Keika et al., 2009; Webster et al., 2021). As we showed in Figure 3 with MMS data, crossing the bow shock can also modify the exhaust flows within the RCS, which can disrupt any active ongoing reconnection (Phan et al., 2011). Survival of the reconnection jets across the bow shock is dependent on the direction of reconnection exhausts and the location of bow shock crossing, which can further contribute to creating variable plasma environments downstream of the bow shock. Reduced Alfvénic speed accompanied by increased plasma β within the magnetic hole and upstream of the bow shock have implications for generation of upstream instabilities (Madanian et al., 2021; Petrukovich & Chugunova, 2021).

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3.2 Global impact

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THD and MMS spacecraft are separated by more than $27 R_E$ across the bow shock, while THA and Cluster1 are separated by around $20 R_E$ across the magnetopause boundary. The fact that the same structure is seen by observers near the nose and flank regions of the bow shock indicates that the solar wind RCS plane covers most of the day-side bow shock surface. After crossing the bow shock and deflection of the solar wind plasma, THA located near the nose of the magnetopause and Cluster1 located near the dusk flank boundary layer record the passage of this structure which provide more evidence for the global scale of the RCS impact on the magnetosphere. Ion and electron velocities in Figure 4.c show that THA observes a draped plasma flow pointed mostly towards Earth and northward, consistent with the position of THA. At the leading edge of the magnetic hole, field rotation is accompanied by an increase in V_z , suggesting that flow deflection increases as the structure propagates through the magnetosheath. This flow pattern is consistent with our earlier observation of asymmetric encounter of the solar wind RCS plane with the bow shock, which can preferentially drive the magnetosheath plasma parallel to its normal vector. It should be noted that the V_z component of the ion velocity may have been affected by the spacecraft potential and the actual value may be higher and closer to that of electrons. The time delay between observing the structure at the nose of the bow shock in THE data, and later inside the magnetosheath near the magnetopause by THA is 126 s. An interesting point to note here is that the RCS crosses the bow shock and travels through the magnetosheath to regions close to the magnetopause boundary before the bow shock recedes behind MMS. THEMIS and MMS spacecraft travel at slow speeds ($\sim 1 \text{ kms}^{-3}$) during this period, significantly slower and almost stationary compared to the surrounding plasma flows that they measure.

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3.3 Energy input and reconnection at the magnetopause

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Although reconnection converts magnetic energy to plasma kinetic energy, at Earth's dayside magnetopause it is the upstream solar wind flow energy that is being dissipated through reconnection. When the solar wind IMF has already been depleted, for instance through reconnection within the solar wind, the dynamics of reconnection at the magnetopause can become more complicated. In Figure 3 and 4 we show that inside the magnetosheath the field rotation at the leading edge of the structure expands in time compared to its trailing edge. The change in the IMF direction also to some extent reduced the areas of high magnetic shear across the magnetopause (Figure 5.b). The plasma β inside the magnetic hole is higher than the surrounding magnetosheath plasma, and much higher than the low-density boundary layer plasma. These conditions seem to have adverse effects on the reconnection rate at the magnetopause. Without plasma data measured during magnetopause crossing, we cannot determine whether the B_z field reversals in Cluster1 data are accompanied by reconnection jets or whether they are simply "bulges" in the magnetopause boundary. On the other hand, Cluster2 that is very close to Cluster1 but farther from the modeled boundary did not detect any field reversals. This possible interplay between reconnection and magnetopause motion requires more investigations.

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Previous simulation (Wu et al., 1993) and observation studies (Maynard et al., 2011) have suggested that under high β and low $|B|$ magnetosheath plasma, which is also the case in Figure 4.e, coupling between magnetosheath plasma to the low-latitude boundary layer is through hydrodynamic forcing, which ultimately causes an anti-Sunward convection at the high-latitude ionosphere. The ionospheric outflow data during this event measured by the Defense Meteorological Satellites Program (DMSP) satellite F18 did not corroborate this hypothesis. The spacecraft which crossed the northern polar cap at the time of these observations and we did not find any features in the ionospheric plasma drift data different than later orbits when the solar wind is calm. This may be due to the fact that the perturbations discussed are not strong or long enough to cause such

474 an effect. Furthermore, as we showed in Figure 6, such perturbations are quickly weak-
 475 ened inside the magnetopause boundary within a short distance between Cluster1 and
 476 2 (see Figure 6 and 2).

477 4 Conclusion

478 In this study we follow an RCS initially observed in the solar wind upstream of Earth
 479 at 1 AU to the bow shock, through the magnetosheath and to the magnetopause. Re-
 480 connection in the solar wind converts the IMF energy into plasma kinetic energy, thus
 481 depleting the magnetic field strength within the current sheet, while increasing the plasma
 482 density and temperature and creating a high momentum plasma layer. Rotational SWMHs
 483 associated with RCS are caused by magnetic reconnection and show noticeable enhance-
 484 ment in both plasma density and temperature. It has been shown that RCS can last over
 485 long distances (Phan et al., 2009). Once reconnection begins, there is infinite magnetic
 486 field energy available to the process. We show that the RCS enters the bow shock through
 487 the flank regions rather the subsolar point. Upon crossing with the bow shock, electron
 488 heating and acceleration are more efficient within the magnetically depleted layer, and
 489 accelerated electrons remain restricted to the magnetic hole inside the magnetosheath.

490 We show that the RCS plane covers a wide area across the dayside bow shock and
 491 magnetopause boundaries. The RCS and its SWMH form a high dynamic pressure plasma
 492 layer inside the magnetosheath. Given the global nature of the interaction, it would be
 493 a misnomer to categorize such a structure as a plasma jet, although it may very well fit
 494 some selection criteria of high speed jets (i.e., enhanced dynamic pressure above half the
 495 solar dynamic pressure). Nonetheless, similar to high-speed jets, RCS and their SWMHs
 496 can cause asymmetric deformation of the magnetopause boundary, and modulate the re-
 497 connection rate. The magnetosphere seems to act as a cushion against this high momen-
 498 tum layer, as the amplitude of perturbations decreases deeper inside the magnetosphere
 499 boundary layer (see Figure 6). Understanding the role of turbulence due to reconnec-
 500 tion in creating magnetic depressions outside the RCS, and modulation of the reconnec-
 501 tion process at the magnetopause due to these structures requires more analysis in fu-
 502 ture studies. Furthermore, the impact of RCS and their SWMH on planets without an
 503 intrinsic magnetosphere also deserves to be investigated.

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