STEREO SCIENCE RESULTS AT SOLAR MINIMUM

# Observation of a Complex Solar Wind Reconnection Exhaust from Spacecraft Separated by over 1800 $R_{\rm E}$

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**Abstract** We analyze *Wind*, ACE, and STEREO (ST-A and ST-B) plasma and magnetic field data in the vicinity of the heliospheric current sheet (HCS) crossed by all spacecraft between 22:15 UT on 31 March and 01:25 UT on 1 April 2007 corresponding to its observation at ST-A and ST-B, which were separated by over 1800  $R_{\rm E}$  (or over 1200  $R_{\rm E}$  across the

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STEREO Science Results at Solar Minimum

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Sun – Earth line). Although only Wind and ACE provided good ion flow data in accord with a solar wind magnetic reconnection exhaust at the HCS, the magnetic field bifurcation typical of such exhausts was clearly observed at all spacecraft. They also all observed unambiguous strahl mixing within the exhaust, consistent with the sunward flow deflection observed at Wind and ACE and thus with the formation of closed magnetic field lines within the exhaust with both ends attached to the Sun. The strong dawnward flow deflection in the exhaust is consistent with the exhaust and X-line orientations obtained from minimum variance analysis at each spacecraft so that the X-line is almost along the GSE Z-axis and duskward of all the spacecraft. The observation of strahl mixing in extended and intermittent layers outside the exhaust by ST-A and ST-B is consistent with the formation of electron separatrix layers surrounding the exhaust. This event also provides further evidence that balanced parallel and antiparallel suprathermal electron fluxes are not a necessary condition for identification of closed field lines in the solar wind. In the present case the origin of the imbalance simply is the mixing of strahls of substantially different strengths from a different solar source each side of the HCS. The inferred exhaust orientations and distances of each spacecraft relative to the X-line show that the exhaust was likely nonplanar, following the Parker spiral orientation. Finally, the separatrix layers and exhausts properties at each spacecraft suggest that the magnetic reconnection X-line location and/or reconnection rate were variable in both space and time at such large scales.

**Keywords** Magnetic reconnection · Solar wind · Suprathermal electrons · Strahl · Halo · Heliospheric current sheet · Magnetic topology

# 1. Introduction

The process of magnetic reconnection converts magnetic energy into particle kinetic and thermal energy. It occurs ubiquitously from laboratory plasmas to stars. It has in particular been largely studied in Earth's magnetosphere (Dungey, 1961). *In situ* observations at Earth's magnetopause have shown that magnetic reconnection is characterized by bulk acceleration and heating of both ions and electrons (*e.g.*, Paschmann *et al.*, 1979, 1993; Sonnerup *et al.*, 1981; Gosling *et al.*, 1986). At the magnetopause, the high-energy tails of the ion and electron distribution functions are capable of producing separatrix layers that are observable to some distance away from the reconnecting boundary, owing to their large parallel velocities together with velocity filter effects associated with plasma convection (Gosling *et al.*, 1990). This property permits confirmation of the local openness of the magnetopause, since particles with the characteristics from one side of the open magnetopause can be observed on the other side (Fuselier, Anderson, and Onsager, 1995, 1997). This further allows inference of the global magnetic topology and solar wind plasma entry mechanism into the magnetosphere (*e.g.*, Onsager *et al.*, 2001; Lavraud *et al.*, 2005, 2006).

Recently, magnetic reconnection has been shown to occur frequently in the solar wind (Gosling *et al.*, 2005a, 2007a; Phan *et al.*, 2006; Davis *et al.*, 2006; Huttunen, Bale, and Salem, 2008). Gosling *et al.* (2005b, 2007a) showed that magnetic reconnection at the heliospheric current sheet (HCS) in the solar wind leads to the observation of apparent magnetic disconnection from the Sun if the spacecraft is antisunward of the X-line along the reconnected magnetic field lines. Conversely, Gosling *et al.* (2006) showed that magnetic reconnection at the HCS concomitantly leads to newly closed magnetic field lines with both ends attached to the Sun, as observed if the spacecraft is sunward of the X-line. Magnetic disconnection from the Sun and the formation of closed field lines sunward of the reconnection site were demonstrated by using measurements of solar wind suprathermal electrons.



**Figure 1** (Lower left part) Highly idealized planar projection of an asymmetric reconnection exhaust convecting with the solar wind (grossly as deduced from MVA analysis and in the L - N plane). The sharp field line kink produced by reconnection propagates as a pair of Alfvénic disturbances parallel and antiparallel to a reconnected field line into the plasma on opposite sides of the reconnecting current sheet. As the Alfvénic disturbances propagate they steepen into a pair of back-to-back rotational-like discontinuities (dashed blue lines) that bound the exhaust. These accelerate the plasmas they intercept into the exhaust and away from the reconnection site. The exhaust boundaries are rotational-like discontinuities and are thus locally open. Suprathermal electrons can flow from one side of the exhaust to the other, as illustrated with curvy red lines, so as to form electron separatrix layers. (Right part of figure) Spacecraft such as Wind/ACE and ST-A, located on the sunward side of the X-line are on newly closed field lines and thus observe the mixing of the suprathermal electron strahls from the two sides of the reconnecting heliospheric current sheet. The strahls from the two sides of different strengths (blue and green arrows at the Sun), and form asymmetric, counterstreaming populations in pitch-angle distributions, such as those illustrated, in both the exhaust and the separatrix layers. Adapted from Gosling *et al.* (2005a).

The former case leads to the disappearance of the strahl, and associated heat flux, inside the exhaust along with interpenetrating backstreaming halo electrons, whereas the latter case leads to bidirectional suprathermal electron strahls as illustrated in Figure 1 (*cf.* also Figure 5 of Gosling *et al.*, 2006).

Magnetic reconnection in the solar wind creates a bifurcated current sheet; these two edge boundaries resemble rotational discontinuities (Gosling *et al.*, 2005a). This configuration is

depicted in Figure 1. The exhaust region contains plasma accelerated into it as the field line kinks produced by magnetic reconnection propagate into the upstream solar wind. However, in a fashion similar to what is observed at Earth's magnetopause, suprathermal electrons are not confined to the exhaust region, but rather they may leak out and form separatrix layers on either side of the exhaust (Gosling *et al.*, 2005b, 2006; Huttunen, Bale, and Salem, 2008). As the reconnection exhaust propagates away from the X-line, its spatial width is expected to increase. In a special case where magnetic reconnection likely may have been initiated very close to the Sun, Gosling *et al.* (2007a) found exhausts lasting several hours at several spacecraft.

Unlike at Earth's magnetopause where magnetic reconnection can often be patchy in both space and time (Russell and Elphic, 1978, 1979) as well as quasi-stationary (*e.g.*, Paschmann *et al.*, 1979; Sonnerup *et al.*, 1981), magnetic reconnection in the solar wind appears to be quasi-stationary along extended X-lines (*e.g.*, Phan *et al.*, 2006; Gosling *et al.*, 2007a, 2007c).

### 2. Instrumentation

The Solar Terrestrial Relations Observatory (STEREO; Kaiser et al., 2008) consists of two spacecraft that slowly drift ahead (referred to as ST-A) and behind (referred to as ST-B) the Earth on similar orbits. We use data from the Solar Wind Electron Analyzers (SWEA) (Sauvaud et al., 2008) and MAGnetometers (MAG) (Acuña et al., 2008) from the *in-situ* Measurements of Particles and CME Transients (IMPACT) instrument suite (Luhmann et al., 2008). Identical instruments are present on each of the two STEREO spacecraft. Because of the solar imaging requirements of the mission, the two spacecraft are nonspinning. The SWEA instruments are top-hat electrostatic analyzers with an additional deflection system (from setting a finite potential on two curved plates at its entrance) that allows measurement of incoming particles to angles of  $\pm 65^{\circ}$  from the regular top-hat entrance (which looks in the plane perpendicular to the Sun – spacecraft direction), in the energy range from about 0 to 2 keV. The SWEA instruments are thus able to measure most of the electron distribution function (~ 80% of the  $4\pi$  solid angles) apart from two cones in the solar and antisolar directions.

We use high-resolution plasma (Lin *et al.*, 1995) and magnetic field (Lepping *et al.*, 1995) data from the *Wind* spacecraft for the identification of the solar wind reconnection exhaust at the HCS on 31 March 2007. The exhaust is also observed at the *Advanced Composition Explorer* (ACE) from plasma (McComas *et al.*, 1998) and magnetic field (Smith *et al.*, 1998) data, but at both STEREO spacecraft it is only clearly determined from magnetic field and suprathermal electron data. All data used are in Geocentric Solar Ecliptic (GSE) coordinates.

Suprathermal electron data from STEREO come from 2-second three-dimensional (3D) distributions obtained every 30 seconds. Those from *Wind* (ACE) are from 3-second distributions obtained every 98 seconds (64 seconds). All suprathermal electron pitch-angle distributions (PADs) are calculated in the solar wind flow frame. Note that SWEA data are not yet calibrated in an absolute fashion, but the PAD shapes are correct owing to implementation of appropriate interanode and interdeflection calibrations.

#### 3. Observations

Around the end of March 2007 a fast solar wind stream was catching up with slow solar wind in the vicinity of Earth at 1 AU. The locations of the ACE, *Wind*, ST-A, and ST-B



spacecraft (Figure 2) allowed the sampling of the resulting corotating interaction region with a large-scale perspective. After more than two days of slow solar wind ( $< 400 \text{ km s}^{-1}$ ), all spacecraft encountered the HCS, followed by the stream interfaces (SI; 2:37 and 4:00 UT on 1 April, respectively, at ST-A and ST-B) a few hours later. A couple days after the SI passage, all spacecraft were eventually in the pristine high-speed stream with speeds reaching up to  $\sim 700 \text{ km s}^{-1}$ .

Figure 2(a) shows the positions of the spacecraft projected into the  $X - Y_{GSE}$  plane at 22:30 UT on 31 March 2007, together with the orientation of the intersection with that plane of the exhaust produced by magnetic reconnection at the HCS. The HCS was observed almost simultaneously at ACE and ST-A at ~ 22:30 UT on 31 March 2007. This timing provides the orientation demarked by the solid red line in Figure 2(a). The dashed lines show the exhaust intersection with the  $X - Y_{GSE}$  plane as deduced from minimum variance analysis (MVA; Sonnerup and Scheible, 1998) at each spacecraft (further discussed later). Figure 2(b) shows the location of the spacecraft in the  $Y - Z_{GSE}$  plane, with ST-B somewhat southward of the other spacecraft. The X-line orientation projected into that plane is drawn in Figure 2(b) from the interpretation of the MVA results at each spacecraft, as detailed later. As can be seen in Figure 2(a), the two STEREO spacecraft were separated by over 1800  $R_E$  and ~ 1200  $R_E$  across the Sun – Earth line.

Figure 3 shows high-resolution data from *Wind* (see caption for details).  $B_X$  and  $B_Y$  [Figure 3(e)] change sign as expected across the HCS observed at 22:32 UT. The suprathermal electron spectrogram [Figure 3(a)] shows a 0° strahl, indicating electron flow parallel to the magnetic field, before ~ 22:32 UT and a 180° strahl after, consistent with a crossing of the HCS. The total magnetic shear across the HCS is about 90°. The magnetic field change at



**Figure 3** *Wind* data for the interval around the solar wind reconnection exhaust (marked with vertical dashed lines) observed at  $\sim 22:32$  UT on 31 March 2007. Panel (a) shows a 260 eV suprathermal electron pitch angle spectrogram. Panels (b), (c) and (d) show the proton density, temperature and velocity GSE components, respectively. Panels (e) and (f) show the magnetic field GSE components and its magnitude, respectively. Alfvén speeds on either side of the exhausts are given in panel (f).

the HCS occurred in two distinct steps, indicative of a bifurcated current sheet. These field changes bounded a region of accelerated plasma flow lasting about 1 minute 20 seconds (marked by vertical black lines). The bulk plasma flow change had both a sunward and a dawnward deflection [Figure 3(d)]. The spacecraft observed correlated changes in **V** and **B** components as it entered the exhaust and anticorrelated changes in **V** and **B** components as it exited the exhaust. This is expected since Alfvénic disturbances propagating parallel (antiparallel) to **B** produce anticorrelated (correlated) changes in **V** and **B**, respectively. Both ion density and temperature [Figures 3(b) and 3(c)] were enhanced within the exhaust and the field magnitude was depressed [Figure 3(f)], as is often the case within reconnection exhausts in the solar wind (Gosling *et al.*, 2005a).

MVA analysis across the exhaust allows us to infer the intersection of the exhaust plane (from knowledge of the direction normal to the exhaust, the direction of minimum variance N) with the  $X - Y_{GSE}$  plane, as depicted in Figure 2(a) with a red dashed line for *Wind*. MVA also informs us on the orientation of the magnetic reconnection X-line. For an ideal magnetic reconnection exhaust with a constant guide field across it, the X-line orientation is given by the MVA intermediate eigenvector direction (M; *cf.* Phan *et al.*, 2006; Gosling *et al.*, 2007b). The projection of the X-line orientation into the  $Y - Z_{GSE}$  plane is

shown in Figure 2(b) with a red dashed line. The *L* direction is that of maximum magnetic field variance and corresponds to the direction of exhaust propagation (*cf.* Figure 1). At *Wind*, the normal direction to the exhaust and the X-line orientation are found to be (0.93, 0.32, -0.17) and (0.10, 0.24, 0.97), respectively, in GSE coordinates. The intermediate to minimum eigenvalue ratio is about 5 (see Section 4 for further discussion). The normal magnetic field component is found to be close to zero but generally positive. The Alfvén speed ( $V_A$ ) is larger prior to the exhaust than after the exhaust [*cf.* values in Figure 3(f)]. This asymmetry in  $V_A$  leads to an asymmetry in the local magnetic shear at each exhaust boundary, as expected from the fact that one Alfvénic perturbation propagates slower than the other. This inferred geometry is sketched in Figure 1.

ACE, located somewhat closer to the Sun, observed the exhaust about 15 minutes earlier, as shown in Figure 4. The magnetic field and suprathermal electron data are quite similar to that observed at *Wind*, compatible with the crossing of the HCS, the encounter with a reconnection exhaust of similar spatial extent and duration, and the formation of closed field lines on the sunward side of a reconnection X-line. Within the exhaust, the electron pitch angle distribution (PAD) of Figure 4(a) shows the mixing of the 0° strahl from prior to the exhaust with the 180° strahl from after the exhaust. This property is also observed within the exhaust at *Wind*, as shown in Figure 3(a). At both spacecraft, magnetic reconnection thus formed a region of closed field lines, with both ends connected to the Sun (Gosling *et al.*, 2006). Figure 5 shows the ACE suprathermal electron PAD line curves for times just prior (blue), within (red), and after (black) the exhaust. The PAD from within the exhaust is clearly made up of a mixture of the strahl from both sides of the exhaust at 0° and 180°, respectively (black and blue curves). MVA analysis gives similar results to those at *Wind*.

Figure 6 displays ST-A and ST-B suprathermal electron and magnetic field data around the times of their encounters with the HCS at  $\sim$  22:20 UT on 31 March and  $\sim$  01:25 UT on 1 April 2007, respectively. The magnetic field at ST-B shows a clear bifurcated signature, with the expected reversal of the magnetic field [Figure 6(d)] and strahl [Figure 6(c)] orientations across the HCS. This, the total magnetic shear of about 105° across the HCS, and the temporal separation of 2 minutes between the bifurcated current sheets (though slightly longer than at ACE and *Wind*), makes this interval quite similar to the magnetic field measurements made at Wind and ACE. The suprathermal electron PAD plot clearly shows a mix of the strahl from both sides of the HCS within the bifurcated current sheets. Sample PAD curves, for times noted by arrows in Figure 6(d), are shown in Figure 7(b) for various times at ST-B. Focusing for the time being on the solid lines only, we clearly observe counterstreaming suprathermal electrons within the bifurcated current sheets (red solid curve) that correspond to the mixing of the strahl from both sides of the HCS (black and blue curves). MVA results on ST-B magnetic field data gave a normal to the exhaust and X-line orientation vectors of (0.79, 0.26, -0.55) and (0.44, 0.38, 0.81) in GSE coordinates, respectively. As observed in Figure 2, those orientations (blue dashed lines) are very close to those obtained at Wind (red dashed lines). The intermediate to minimum eigenvalue ratio at ST-B is above 10. Together with the results at ST-A (see later), the overall agreement between the orientations obtained at each spacecraft (cf. Figure 2) gives confidence in the results despite the relatively low eigenvalue ratios.

Although STEREO ion data (Galvin *et al.*, 2008) do not permit an unambiguous identification of the magnetic reconnection-associated flow deflection (not shown), (1) the presence of bifurcated current sheets, (2) the clear mixing of the strahl from both sides of the HCS, (3) the close resemblance to the *Wind* and ACE magnetic field changes at the HCS (including the total magnetic shear), and (4) the very similar MVA results strongly suggest that ST-B observed a magnetic reconnection exhaust that resulted from the same X-line as for *Wind* and ACE.



**Figure 4** ACE data for the interval around the solar wind reconnection exhaust (marked with vertical dashed lines) observed at  $\sim 22:20$  UT on 31 March 2007. Panel (a) shows a  $\sim 272$  eV suprathermal electron pitch angle spectrogram. Panels (b), (c) and (d) show the proton density, temperature and velocity GSE components, respectively. Panels (e) and (f) show the magnetic field GSE components and its magnitude, respectively.

Observations at ST-A are overall similar, with a bifurcated current sheet observed around 22:20 UT (*i.e.*, about the same time as the ACE exhaust encounter). The total magnetic shear across the HCS is about 95°, similar to those at the other spacecraft. The temporal extent of the reconnection exhaust is longer, however, being about 8 minutes [Figure 6(c)]. This corresponds to an exhaust 4 to 6 times larger spatially than at the other spacecraft, if we assume a simple planar exhaust geometry and the same background solar wind speed. Sample suprathermal electron PADs are shown in Figure 7(a) for ST-A. Focusing first on the solid lines, we see clear counterstreaming within the bifurcated current sheet, with a mixing of the strahl from both sides of the HCS. We take these signatures as strong evidence that ST-A also encountered a reconnection exhaust originating from the same X-line as the other spacecraft. MVA analysis yields a normal direction and an X-line orientation of (0.72,



0.57, -0.38) and (0.21, 0.36, 0.91), respectively, in GSE coordinates. The X-line orientation is similar to those at the other spacecraft in the  $Y - Z_{GSE}$  plane [dashed green line in Figure 2(a)]. The exhaust intersection with the  $X - Y_{GSE}$  plane is, however, a bit different from those at the other spacecraft [dashed purple line in Figure 2(a)]. The intermediate to minimum eigenvalue ratio is 5. At both ST-A and ST-B, the MVA gives a small but positive normal magnetic field component across the exhaust, compatible with the topology shown in Figure 1.

In addition to observing bifurcated currents and electron PAD signatures consistent with an exhaust and closed field lines rooted to the Sun, ST-A and ST-B observed counterstreaming suprathermal electrons outside the exhaust. Samples of such PADs are shown with dashed and dash-dotted lines in Figure 7(a) and 7(b), respectively, for ST-A and ST-B, for times marked with arrows (with color correspondence) in Figures 6(b) and 6(d). These curves show the occurrence of strahl mixing, similar to that observed within the exhaust. However, these are sampled outside the exhaust and on both sides of the main HCS at both STEREO spacecraft. Such structures outside the exhaust are interpreted as being within the electron separatrix layers. As depicted in Figure 1, owing to their large speed parallel to the magnetic field and to velocity dispersion effects, this separatrix layer is accessible to suprathermal electrons. The separatrix layer is supposedly directly adjacent to the exhaust, as illustrated in Figure 1. However, although both ST-A and ST-B observed such thin layers adjacent to the exhaust boundaries, they also observed the separatrix electrons in an intermittent fashion at substantial distances from the exhaust boundaries.

Interestingly, neither ACE nor *Wind* observed clear suprathermal electron separatrix layers [Figures 3(a) and 4(a)]. The temporal resolution of suprathermal electron distributions at *Wind* (98 seconds) and ACE (64 seconds) are less than at both STEREO spacecraft (30 seconds). However, given the widths of the separatrix layers at both ST-A and ST-B this may not explain their absence at *Wind* and ACE. Their absence at *Wind* and ACE may be a result of the closeness of those spacecraft to the X-line. In such a case the separatrix layer has



**Figure 6** ST-A (panels (a) and (b)) and ST-B (panels (c) and (d)) data for the intervals around the solar wind reconnection exhausts encountered at each spacecraft (marked with vertical dashed lines). Panels (a) and (c) show a  $\sim 250$  eV suprathermal electron PAD spectrogram. Panels (b) and (d) show the magnetic field magnitude and GSE components. Arrows in panels (b) and (d) show the times of the suprathermal electron PADs displayed in Figure 7, with the corresponding line style and color coding.



**Figure 7** ST-A (a) and ST-B (b)  $\sim$  250 eV suprathermal electron pitch angle distributions obtained just before (blue), within (red) and after (black) the exhausts observed at each spacecraft. Each is an average of three consecutive PAD samples.

a finite and small spatial (and thus temporal) extent, which might not be resolved by the instruments.

## 4. Discussion and Conclusions

We have studied a solar wind magnetic reconnection exhaust event at the HCS observed by the *Wind*, ACE, ST-A, and ST-B spacecraft between 31 March and 1 April 2007.

The sunward plasma flow deflection observed within the exhaust at *Wind* and ACE is consistent with all spacecraft being sunward of the magnetic reconnection X-line, at the time of observation, and with all four spacecraft being on closed magnetic field lines with both ends connected to the Sun. This is unambiguously demonstrated by the presence of counterstreaming strahls within the bifurcated current sheets at all spacecraft. The fact that plasma flow deflection is also strongly dawnward [Figure 3(d)] within the exhaust at *Wind* suggests that the magnetic reconnection X-line at the origin of the exhaust is strongly tilted in the  $Y - Z_{GSE}$  plane. This is confirmed by the MVA analyses at all spacecraft. The X-line is thus located duskward of all spacecraft, as illustrated in Figure 2(b). The inferred X-line length for this event is likely at least  $400-500 R_E$  [*i.e.*, from projection of the four spacecraft locations onto the dashed lines of Figure 2(b)].

The distance from the inferred X-line to ST-A is very large. It is at least about 800  $R_{\rm E}$ , that is, the rough separation between ST-A and the ACE and Wind spacecraft along the direction perpendicular to the X-line in the  $Y - Z_{GSE}$  plane [cf. Figure 2(b)]. It is in fact likely more than 1100  $R_{\rm E}$ , that is, the actual distance between ACE and ST-A, which would be a minimum if the X-line was exactly along the GSE Z-axis (since ACE and ST-A observe the exhaust at about the same time). This large distance from the X-line may explain the fact that the exhaust intersection with the  $X - Y_{GSE}$  plane deduced from MVA is not the same between Wind/ACE and ST-A [Figure 2(a)]. Although errors in the MVA normal determinations are of the order of few degrees (from analytical and statistical bootstrap methods; Sonnerup and Scheible, 1998), the exhaust and X-line orientations obtained at all spacecraft are similar and consistent with the dominant dawnward deflection at Wind, thus suggesting that these MVA orientations are overall correct. Assessment of the expected arrival times of the exhaust from the MVA orientations at each spacecraft gives different results depending on whether one uses that obtained at Wind or ST-A; each one leads to errors of the order of tens of minutes. This is in fact obvious from the geometry seen in Figure 2(a). Since ACE and ST-A observe the exhaust at about the same time, actual timing under the assumption of a planar exhaust would give an exhaust intersection with the X - Y plane corresponding to the red solid line, the orientation of which is just in between those obtained at Wind and ST-A [red and purple dashed lines in Figure 2(a)]. The exhaust orientation in the  $X - Y_{GSE}$  plane at ST-A is more tilted toward the Sun-Earth line than at Wind/ACE. This indicates a nonplanar exhaust that was bent with the HCS and in the sense of the Parker spiral orientation.

The large temporal extent of the exhaust at ST-A, 8 minutes as compared to about 1 minute 20 seconds at *Wind*, is consistent with the fact that ST-A is more distant from the X-line. However, if we assume a uniform solar wind flow, a planar exhaust structure, and an exhaust wedge angle of 4° (*e.g.*, Gosling *et al.*, 2007a), an exhaust observed as remote as 1000  $R_E$  from the X-line should be about 225 000-km thick (~ 35  $R_E$ ). This would correspond to ~ 9-minute duration for a solar wind flow of 400 km s<sup>-1</sup> (as observed at *Wind* and in 10-minute proton data at ST-A) and an exhaust perpendicular to the Sun – Earth line. Because the exhaust is very tilted toward the Sun – Earth line at ST-A, and because the X-line is likely located farther than 1000  $R_E$  (since it ought to be duskward of *Wind*/ACE and even ST-B) the actual temporal extent of the exhaust should be significantly larger than 8 minutes. Furthermore, we believe that a wedge angle of 4° can be viewed as a value on the low side of known reconnection rates. Thus, if the exhaust linearly expands into the solar wind, the 8-minute duration of the exhaust at ST-A would appear inconsistent with such a

remote X-line location. But it is not known whether the wedge angle should persist at large distances from the X-line. Such a topic deserves further theoretical, simulation, and statistical observational works, for which the large separations of the STEREO spacecraft will be useful.

We note, nevertheless, that *Wind* and ACE observed an exhaust with very similar properties, at the same HCS and at about the same time, and that the orientation of the X-line is almost along the GSE Z-axis at all spacecraft independently. These facts strongly suggest that it is the same exhaust that is seen at *Wind*/ACE and ST-A. The observations at ST-A are the result of magnetic reconnection when it was ongoing at the X-line likely more than 20 hours earlier, for an X-line 1000  $R_E$  away and a propagation speed of 90 km s<sup>-1</sup> [*cf*. Alfvén speeds in Figure 3(f)]. Thus, another possibility is that changes may have occurred at the X-line within this 20-hour interval (*e.g.*, in terms of either the location of the X-line or the reconnection rate).

The inferred large distance between ST-A and the X-line also explains the presence of clear electron separatrix layers at ST-A while not at *Wind* and ACE, owing to simple geometric arguments.

The exhaust properties at ST-B are very similar to those at *Wind* and ACE (*cf.* Section 3). Still puzzling, however, are (1) the observation of clear electron separatrix layers at ST-B while not at *Wind* and ACE and (2) the duration of the exhaust at ST-B, that is, slightly longer than at *Wind* and ACE while it is inferred to be the closest to the X-line [Figure 2(b)] with similar MVA results. Both facts appear inconsistent with the scenario of stationary X-line and exhaust. The exhaust at ST-B is observed about 3 hours later than at ACE and ST-A, and thus it is likely that the reconnection process was subject to changes over this interval, either in terms of X-line location or reconnection rate. The fact that the electron separatrix layers are observed intermittently at ST-A and ST-B (Figure 6) is potentially also consistent with intermittent changes in X-line location or reconnection rate.

In conclusion, although at scales of the order of 400 to 700  $R_E$  the reconnection process has been found to be surprisingly stationary in both space and time (*e.g.*, Phan *et al.*, 2006; Gosling *et al.*, 2007a, 2007b), the present observations of a reconnection exhaust at very widely separated spacecraft across the same HCS (over 1800  $R_E$  between ST-A and ST-B) highlights the fact that the reconnection process may become nonstationary, and certainly more complex, at such very large spatial and temporal scales in the solar wind.

Finally, we emphasize that counterstreaming suprathermal electrons have been commonly found in the vicinity of the HCS (Pilipp *et al.*, 1987). From a large statistical analysis of suprathermal electron data, Feuerstein *et al.* (2004) showed that counterstreaming electron fluxes are nearly always unbalanced. Their dataset showed no clear separate population of balanced counterstreaming fluxes that would represent closed loops such as magnetic clouds. Such a general feature may have two main interpretations. Intersection with the leg of a closed loop extending much farther out, as opposed to sampling near its apex, may result in higher antisunward than sunward fluxes because the sunward-directed electrons traveled further and thus were subject to scattering for a longer time (cf. Pilipp et al., 1987; Kahler, Crooker, and Gosling, 1999a, 1999b). A second possibility is that the different intensities result from different source populations at the loop roots on the Sun (e.g., Gosling et al., 2006). In a similar fashion to the case of Gosling et al. (2006), the present event provides evidence for the latter. The suprathermal electron PADs within the exhausts and adjacent separatrix layers are marked by strong asymmetry between the field-aligned and anti-field-aligned phase space density (PSD) values. Closed magnetic field lines resulting from reconnection in the solar wind need not have balanced counterstreaming electron PSD, even though in such a case the spacecraft samples near the apex of the newly closed flux tubes: The imbalance

thus merely results from different strahl source populations. This provides further evidence that intervals of closed solar wind field lines can be, and likely have been, misidentified if the strahl strengths from the two opposite ends of the field lines were significantly different. This is consistent with the observation of Feuerstein *et al.* (2004) that there is statistically no distinct population of balanced counterstreaming electron fluxes. In addition to the known suprathermal electron counterstreaming patterns from shocks (Gosling *et al.*, 1993; Steinberg *et al.*, 2005) and halo depletions at 90° pitch angle (Gosling, Skoug, and Feldman, 2001; Skoug *et al.*, 2006), this renders identification of closed heliospheric magnetic field somewhat complicated.

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# References

- Acuña, M.H., Curtis, D., Scheifele, J.L., Russell, C.T., Schroeder, P., Szabó, A., Luhmann, J.G.: 2008, Space Sci. Rev. 136, 203.
- Davis, M.S., Phan, T.D., Gosling, J.T., Skoug, R.M.: 2006, Geophys. Res. Lett. 33, 19102. doi:10.1029/2006GL026735.
- Dungey, J.W.: 1961, Phys. Rev. Lett. 6, 47.
- Feuerstein, W.M., Larson, D.E., Luhmann, J.G., Lin, R.P., Kahler, S.W., Crooker, N.U.: 2004, Geophys. Res. Lett. 31, 22 805. doi:10.1029/2004GL020529.
- Fuselier, S.A., Anderson, B.J., Onsager, T.G.: 1995, J. Geophys. Res. 100, 11805.
- Fuselier, S.A., Anderson, B.J., Onsager, T.G.: 1997, J. Geophys. Res. 102, 4847.
- Galvin, A.B., Kistler, L.M., Popecki, M., Farrugia, C.J., Simunac, K.D.C., Ellis, L., Möbius, E., Lee, M.A., Boehm, M., Carroll, J., et al.: 2008, Space Sci. Rev. 136, 437.
- Gosling, J.T., Skoug, R.M., Feldman, W.C.: 2001, Geophys. Res. Lett. 28, 4155.
- Gosling, J.T., Thomsen, M.F., Bame, S.J., Russell, C.T.: 1986, J. Geophys. Res. 91, 356.
- Gosling, J.T., Thomsen, M.F., Bame, S.J., Onsager, T.G., Russell, C.T.: 1990, Geophys. Res. Lett. 17, 1833.
- Gosling, J.T., Bame, S.J., Feldman, W.C., McComas, D.J., Phillips, J.L., Goldstein, B.E.: 1993, Geophys. Res. Lett. 20, 2335.
- Gosling, J.T., Skoug, R.M., McComas, D.J., Smith, C.W.: 2005a, J. Geophys. Res. 110, A01107. doi:10.1029/2004JA010809.
- Gosling, J.T., Skoug, R.M., McComas, D.J., Smith, C.W.: 2005b, *Geophys. Res. Lett.* 32, 05105. doi:10.1029/2005GL022406.
- Gosling, J.T., McComas, D.J., Skoug, R.M., Smith, C.W.: 2006, Geophys. Res. Lett. 33, 17102. doi:10.1029/2006GL027188.
- Gosling, J.T., Eriksson, S., Phan, T.D., Larson, D.E., Skoug, R.M., McComas, D.J.: 2007a, Geophys. Res. Lett. 34, 06 102. doi:10.1029/2006GL029033.
- Gosling, J.T., Phan, T.D., Lin, R.P., Szabó, A.: 2007b, Geophys. Res. Lett. 34, 15110. doi:10.1029/2007GL030706.
- Gosling, J.T., Eriksson, S., Blush, L.M., Phan, T.D., Luhmann, J.G., McComas, D.J., Skoug, R.M., Acuna, M.H., Russell, C.T., Simunac, K.D.: 2007c, *Geophys. Res. Lett.* 34, 20108. doi:10.1029/2007GL031492.
- Huttunen, K.E.J., Bale, S.D., Salem, C.: 2008, Ann. Geophys. 26, 2701.
- Kahler, S.W., Crooker, N.U., Gosling, J.T.: 1999a, J. Geophys. Res. 104, 9911.
- Kahler, S.W., Crooker, N.U., Gosling, J.T.: 1999b, J. Geophys. Res. 104, 9919.
- Kaiser, M.L., Kucera, T.A., Davila, J.M., St. Cyr, O.C., Guhathakurta, M., Christian, E.: 2008, Space Sci. Rev. 136, 5.
- Lavraud, B., Thomsen, M.F., Taylor, M.G.G.T., Wang, Y.L., Phan, T.D., Schwartz, S.J., Elphic, R.C., Fazakerley, A., Rème, H., Balogh, A.: 2005, J. Geophys. Res. 110, A06209. doi:10.1029/2004JA010808.
- Lavraud, B., Thomsen, M.F., Lefebvre, B., Schwartz, S.J., Seki, K., Phan, T.D., Wang, Y.L., Fazakerley, A., Rème, H., Balogh, A.: 2006, J. Geophys. Res. 111, A05211. doi:10.1029/2005JA011266.
- Lepping, R.P., Acũna, M.H., Burlaga, L.F., Farrell, W.M., Slavin, J.A., Schatten, K.H., Mariani, F., Ness, N.F., Neubauer, F.M., Whang, Y.C., et al.: 1995, Space Sci. Rev. 71, 207.

- Lin, R.P., Anderson, K.A., Ashford, S., Carlson, C., Curtis, D., Ergun, R., Larson, D., McFadden, J., Mc-Carthy, M., Parks, G.K., et al.: 1995, Space Sci. Rev. 71, 125.
- Luhmann, J.G., Curtis, D.W., Schroeder, P., McCauley, J., Lin, R.P., Larson, D.E., Bale, S.D., Sauvaud, J.-A., Aoustin, C., Mewaldt, R.A., et al.: 2008, Space Sci. Rev. 136, 117.
- McComas, D.J., Bame, S.J., Barker, P., Feldman, W.C., Phillips, J.L., Riley, P., Griffee, J.W.: 1998, Space Sci. Rev. 86, 563.
- Onsager, T.G., Scudder, J.D., Lockwood, M., Russell, C.T.: 2001, J. Geophys. Res. 106, 25 467.
- Paschmann, G., Sonnerup, B.U.Ö., Papamastorakis, I., Sckopke, N., Haerendel, G.: 1979, Nature 282, 243.
- Paschmann, G., Baumjohann, W., Sckopke, N., Phan, T.D., Luehr, H.: 1993, J. Geophys. Res. 98, 13409.
- Phan, T.D., Gosling, J.T., Davis, M.S., Skoug, R.M., Øieroset, M., Lin, R.P., Lepping, R.P., McComas, D.J., Smith, C.W., Reme, H., Balogh, A.: 2006, *Nature* 439, 175.
- Pilipp, W.G., Muchlhaeuser, K.-H., Miggenrieder, H., Rosenbauer, H., Schwenn, R.: 1987, J. Geophys. Res. 92, 1103.
- Russell, C.T., Elphic, R.C.: 1978, Space Sci. Rev. 22, 681.
- Russell, C.T., Elphic, R.C.: 1979, Geophys. Res. Lett. 6, 33.
- Sauvaud, J.-A., Larson, D., Aoustin, C., Curtis, D., Médale, J.-L., Fedorov, A., Rouzaud, J., Luhmann, J., Moreau, T., Schröder, P., et al.: 2008, Space Sci. Rev. 136, 227.
- Skoug, R.M., Gosling, J.T., McComas, D.J., Smith, C.W., Hu, Q.: 2006, J. Geophys. Res. 111, A01101. doi:10.1029/2005JA011316.
- Smith, C.W., L'Heureux, J., Ness, N.F., Acuña, M.H., Burlaga, L.F., Scheifele, J.: 1998, Space Sci. Rev. 86, 613.
- Sonnerup, B.U.O., Scheible, M.: 1998, Int. Space Sci. Inst. Scientific Report Book, 185.
- Sonnerup, B.U.O., Paschmann, G., Papamastorakis, I., Sckopke, N., Haerendel, G., Bame, S., Asbridge, J., Gosling, J., Russell, C.: 1981, J. Geophys. Res. 86, 10049.
- Steinberg, J.T., Gosling, J.T., Skoug, R.M., Wiens, R.C.: 2005, J. Geophys. Res. 110, A06103. doi:10.1029/2005JA011027.