Signatures of interchange reconnection: STEREO, ACE and Hinode observations combined

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Abstract. Combining STEREO, ACE and Hinode observations has presented an opportunity to follow a filament eruption and coronal mass ejection (CME) on 17 October 2007 from an active region (AR) inside a coronal hole (CH) into the heliosphere. This particular combination of “open” and closed magnetic topologies provides an ideal scenario for interchange reconnection to take place. With Hinode and STEREO data we were able to identify the emergence time and type of structure seen in the in-situ data four days later. On the 21st, ACE observed in-situ the passage of an ICME with “open” magnetic topology. The magnetic field configuration of the source, a mature AR located inside an equatorial CH, has important implications for the solar and interplanetary signatures of the eruption. We interpret the formation of an “anemone” structure of the erupting AR and the passage in-situ of the ICME being disconnected at one leg, as manifested by uni-directional suprathermal electron flux in the ICME, to be a direct result of interchange reconnection between closed loops of the CME originating from the AR and “open” field lines of the surrounding CH.

Keywords. Interplanetary physics (Sources of the solar wind) – Solar physics, astrophysics, and astronomy (Flares and mass ejections) – Space plasma physics (Magnetic reconnection)

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1 Introduction

Interchange reconnection was defined by Crooker et al. (2002) to be reconnection between closed and “open” magnetic field lines. During the process, closed field lines are “interchanged” and “open” field lines are transported, or “jump” distances determined by the length of the reconnecting closed field lines. Gosling et al. (1995) and Crooker et al. (2002) proposed that the closed field lines in coronal mass ejections (CMEs) are “opened” or disconnected from their solar footpoints by interchange reconnection. This occurs where “open” field lines reconnect with one “leg” of an Interplanetary CME (ICME) that is expanding into interplanetary space. In this scenario, a large CME loop is “opened” leaving a small reconnected loop on the solar surface. Crooker et al. (2002) recognized that through interchange reconnection, the total magnetic flux balance in the heliosphere is maintained as CMEs become magnetically “open”, thus avoiding the “magnetic field magnitude catastrophe” (Gosling, 1975).

Interchange reconnection may take place in any number of solar, magnetospheric, and heliospheric contexts where “open” and closed field lines exist in close proximity, e.g. at coronal hole (CH) boundaries (Wang and Sheeley, 1993; Fisk et al., 1999; Wang and Sheeley, 2004), between emerging flux and a nearby CH (Baker et al., 2007), an expanding CME structure and a nearby CH (Attrill et al., 2006; Crooker and Webb, 2006; Harra et al., 2007), in the legs of CMEs (Crooker et al., 2002; Owens et al., 2007), and in polar caps (Watanabe and Sofko, 2009).
We consider a scenario where an active region (AR) has emerged in an equatorial CH. The magnetic field configuration of the event has important implications for the eruption observed both on the Sun and in interplanetary space. Interchange reconnection naturally may occur on the side of the AR where the magnetic field is oppositely aligned to the surrounding CH field. Whatever the polarity of the CH, having an embedded bipole will always produce antiparallel magnetic orientation on one side of the bipole. Expansion (e.g. driven by flux emergence and/or eruptions) of the closed field lines/loops will induce reconnection, leading to the formation of a “sea anemone” structure (Shibata et al., 1994; Asai et al., 2008). The anemone is characterized by loops that connect the AR’s positive polarity (in this case) and the opposite negative polarity of the surrounding unipolar CH (see Asai et al., 2008, Fig. 4 for a cartoon of an anemone AR from the side and top views). As the AR reconnects with the CH field, the location of “open” field is interchanged between the CH and the AR footpoints. The consequences of interchange reconnection include X-ray jets and Hα surges (Yokoyama and Shibata, 1994). When a CME erupts from the AR, interchange reconnection leads to disconnection of the expanding CME at one of its footpoints. The newly “opened” field line(s) are highly curved, or “refolded” on themselves (see Fig. 1b in Crooker et al., 2002, and Fig. 3 in Démoulin et al., 2007).

One of the key questions in Sun-Earth Connection science is: How do the properties of interplanetary structures relate to their origins on the Sun? The isolation of the AR in the CH in a very quiet period of solar activity provided an opportunity to make clear associations between solar and interplanetary signatures of interchange reconnection. There have been only a few cases when interplanetary signatures of interchange reconnection have been definitively linked to their solar origins, most of which were done in similarly quiet solar periods (Attrill et al., 2006; Crooker and Webb, 2006; Harra et al., 2007; Rouillard et al., 2009c). In this paper, we examine in detail the coronal observations of the AR that emerged in a CH and the on-disk observations of an eruption originating from the AR and then follow the propagation of the eruption to 1 AU using 3 spacecraft. We propose that the magnetic configuration of the AR in a CH is the most suitable environment for interchange reconnection to take place and as a result, one “leg” of the ICME which erupts is disconnected.

The paper is organized as follows: in Sect. 2, we describe the remote sensing and in-situ instruments used in our study. Data reduction techniques are briefly mentioned. In Sect. 3, we present a detailed analysis of solar and in-situ observations of an eruption that occurred on 17 October 2007. We also show that days prior to the eruption, transients were released intermittently from this same AR. In Sect. 4, we discuss our findings which include the solar and interplanetary evidence for interchange reconnection. Finally, we present our conclusions in Sect. 5.

2 Instrumentation and data reduction

Solar TErrestrial RELations Observatory (STEREO) (Kaiser et al., 2008) consists of twin spacecraft, one trails (referred to as STEREO-B) the Earth while the other leads (referred to as STEREO-A). Each STEREO spacecraft is equipped with remote sensing and in-situ particles and field instruments for the main purpose of understanding CME initiation processes on the solar disk and to follow the propagation of CMEs into the heliosphere. The spacecraft, launched on 26 October 2006, orbit the Sun in the ecliptic plane at a heliocentric distance close to 1 Astronomical Unit (AU). The angle of separation between each spacecraft and the Earth increases by 22.5° per year (Kaiser et al., 2008). Each spacecraft carries a suite of imagers – the Sun-Earth Connection Coronal and Heliospheric Investigation (SECCHI) package (Howard et al., 2008). SECCHI consists of an extreme ultraviolet imager (EUVI), two coronagraphs (COR-1 and COR-2), and the Heliospheric Imager (HI). The EUVI observes the chromosphere and low corona in EUV emission lines at 171, 195, 284, and 304 Å. The HI instrument on each STEREO spacecraft comprises two wide-field, visible-light imagers, HI-1 and HI-2 (Eyles et al., 2009; Harrison et al., 2008; Brown et al., 2009). The HI detectors are charge-coupled devices (CCDs) with 2048×2048 pixels and nominal cadence of 40 min for HI-1 and two hours for HI-2. 1024×1024 pixel synoptic science images are routinely downloaded. HI-1 has a 20° square field of view (FOV), centered at 14° elongation. The 70°×70° FOV of the outermost HI-2 camera is centered at 53.7° elongation. Note that the elongation of a target is defined as the angle between the observer-Sun vector and the observer-target vector.

In addition to the SECCHI imaging suite described above, each of the STEREO spacecraft also carries a comprehensive suite of in-situ instrumentation, including the PLAsma and SupraThermal Ion Composition (PLASTIC; Galvin et al., 2008) and the In-Situ Measurements of Particles and CME Transients (IMPACT; Luhmann et al., 2008) packages. Magnetic field measurements from the magnetometer (MAG; Acuña et al., 2008) and suprathermal electron observations from the Solar Wind Electron Analyser (SWEA; Sauvaud et al., 2008), two components of the IMPACT package, together with the solar wind ion moments derived from measurements made by the PLASTIC package, are used in our analysis of the heliospheric consequences of the eruption. In-situ measurements of near-Earth solar wind electrons and ions as well as suprathermal electrons made by the Solar Wind Electron, Proton, Alpha Monitor investigation (SWE/P; McComas et al., 1998), solar wind composition measured by the Solar Wind Ion Composition Spectrometer and the Solar Wind Ion Mass Spectrometer (SWICS/SWIMS; Gloeckler et al., 1998) and measurements of the magnetic field by the magnetic field investigation (MAG; Smith et al., 1998) onboard the Advanced Composition Explorer (ACE; Stone et al., 1998) are also used in the
present paper. The ACE IMF and solar wind ion parameters are 64-s averages and the solar wind composition data are hourly averages. The STEREO IMF and solar wind ion parameters are all 10 min averages.

Two other spacecraft were used to complement STEREO EUVI 171, 195 and 284 Å on-disk observations. Hinode’s X-Ray Telescope (XRT) (Golub et al., 2007) is a high-resolution grazing-incidence telescope with a wide temperature coverage. We used the thin aluminum-on-mesh filter to observe the AR and CH evolution in the corona at a cadence of $\sim 1 \frac{1}{2}$ min at many time intervals around the eruption. We examined the evolution of the photospheric magnetic field and determined AR and CH polarities using full-disk magnetograms with a 96 min cadence and a pixel size of 1.98″ that were obtained with SOlar and Heliospheric Observatory’s (SOHO’s) Michelson Doppler Imager (MDI; Scherrer et al., 1995). The MDI data were corrected for the underestimation of MDI flux as discussed in Green et al. (2003). All solar data were calibrated and instrumental effects corrected for using standard SolarSoft routines for the respective instruments.

3 Observations

We have used remote sensing and in-situ data from five spacecraft in different orbits in the following analysis. In order to minimize any possible confusion, please refer to Fig. 1 for the positions of STEREO-A, STEREO-B and ACE on 17 October 2007. At the time of the observations discussed in this section, the separation angle between STEREO-A and B was 36.6° and ACE and SOHO were, as always, at Earth’s L$_1$ point. Hinode is in a Sun-synchronous orbit around the Earth. Due to the different viewing angles of each spacecraft, there are offsets in X and Y solar coordinates in STEREO EUVI, SOHO, and Hinode solar images.

3.1 Solar on-disk observations

Using multi-wavelength data, we were able to observe the evolution of the CME source AR during its passage across the solar disk. It appeared from the eastern limb on 11 October 2007 and was located inside a low-latitude CH approximately 200″ south of the solar equator. It crossed the central meridian at $\sim 17:00$ UT on 17 October. Images taken with Hinode’s XRT instrument provide context for the AR and the surrounding CH. Figure 2 is a full disk X-ray image taken with the thin aluminum-on-mesh filter. At this stage, the extent of the AR is approximately 300″×250″. Figure 3a shows a zoomed XRT image of the field of view (FOV) contained in the black box in Fig. 2. The AR structure appears to have the shape of a “sea anemone” described in the Sect. 1.

From SOHO MDI full-disk magnetograms the AR’s signed magnetic flux was measured using the method of Baker et al. (2007) to be approximately $3 \times 10^{21}$ Mx as it crossed the solar central meridian. On 14 October, magnetograms show the following AR polarity (positive) has
started to break up and disperse while the leading polarity (negative) remains essentially concentrated. By early on the 15th, the negative field has fragmented as well. It is clear that the AR is in the decay phase of its evolution. Figure 3b shows a zoomed MDI magnetogram timed at 17:39 UT depicting the extent of the magnetic field dispersion on the 17th. Contours outlining the CH as determined by the method discussed in Attrill et al. (2006) have been overlaid on the magnetogram. The CH’s magnetic polarity is negative and has a typical magnetic field strength of 19 G.

To the northwest, the brightest X-ray loops over the main inversion line of the AR have formed a reverse S-shaped sigmoidal structure indicating left-handed or negative helicity – unusual for an AR in the Southern Hemisphere. However, we note that this CH/AR complex is north of the heliospheric current sheet (HCS) and the polarity of the CH is the same as the north polar CH (Simunac et al., 2009). Sigmoidal helicity, CH polarity and the AR/CH complex position relative to the HCS should place it more in the Northern Hemisphere.

We have used a combination of STEREO EUVI 195 Å and 171 Å data to identify the timing and location of an eruption from the AR on the 17th. The early eruption phase began at \( \sim 17:30 \) UT on the north eastern (NE) side of the AR. Figure 4a shows the AR at 195 Å prior to the eruption at 17:26 UT. The soon-to-erupt AR loops are designated by the black arrow. The AR loops start to expand and rise until they eventually disappear by 18:16 UT (Fig. 4b). A small dimming region (the bright feature in the reverse color image) is visible where the loops used to be prior to the eruption.

Unlike the STEREO-A EUVI 195 Å images of the eruption in Fig. 4, STEREO-B EUVI 171 Å images show a distinct filament in absorption prior to the eruption. The filament lies along the polarity inversion line (PIL) where opposite polarity flux converges from early on the 17th. Figure 5 shows two zoomed STEREO-B 171 Å images containing the filament (indicated by white arrows) located in the NE quadrant of the AR. The eastern portion of the filament moves northwards as it rises and is noticeably displaced in the image at 17:59 UT (Fig. 5b) relative to its position at 17:31 UT (Fig. 5a). (Compare the position of the eastern most segment of the filament with the \( Y=-100 \) tick mark in each image). Movies of both STEREO-A and B EUVI 195 Å observations suggest the overlying loops at the location of the filament disappear by 18:30 UT which is consistent with the fact that the filament is no longer visible in the 171 Å images by 18:29 UT.

The erupting filament lies along the magnetic inversion line surrounding (curving around) the included positive polarity. The erupted section had a SE-NW orientation, with negative (CH) polarity on the E-NE and positive (AR) polarity on the W-SW. When overlying loops expand with the erupting filament, a favourable field line alignment for interchange reconnection would occur on the west side of the erupting loops, where positive (anti-sunward) field lines of the expanding CME loops would meet negative open field lines of the CH. Reconnection with CH field lines leads to the formation of new bright loops in the anemone structure connecting the positive polarity to negative fields in the NW.
and SW. These brightened loops are best visible in STEREO-A 284 Å images (Fig. 6).

3.2 STEREO HI observations

Figure 7 presents a view of the ecliptic plane from solar north on 17 October 2007 showing the relative positions of the Sun (S), STEREO-A (A), STEREO-B (B) and the Earth (E). The elongation (see Sect. 2) extents in the ecliptic plane of the FOVs of HI-1 and HI-2 on STEREO-A (termed HI-1A and HI-2A) are marked in red and blue, respectively. Figure 8a presents a time-elongation map (or J-map) derived by plotting strips from HI-1A and HI-2A running difference images, extracted along the Position Angle (PA) of 100° which intersects the latitude of the AR when crossing the plane of the sky as viewed from STEREO-A, as a function of elongation (along the ordinate) and time (along the abscissa). The use of difference images minimizes the contribution of the stable F-corona and is a very useful technique for highlighting faint propagating features. The J-map shown in Fig. 8 covers the interval from 12 October to 20 October 2007 and is based on the technique reported by Davies et al. (2009). The J-maps are truncated to 40° elongation due to the presence of the Milky Way in the outer edge of the HI-2A field of view. Many structures erupted during this interval, in particular tracks appear to converge suggesting the passage of a corotating solar source of transients. Rouillard et al. (2008) and Sheeley et al. (2008a,b) showed that the apparent acceleration/deceleration at the elongations covered by HI J-maps is mostly an effect of projection geometry. The elongation, α, labeled in Fig. 7, of a point T (e.g. T4) in the solar wind and...
observed by the STEREO-A spacecraft, is defined as the Sun–STEREO-A–T angle, being zero at Sun center. The angular separation between the Sun–STEREO-A spacecraft line and the direction of propagation of the point (labeled $\beta$ in Fig. 7) equates to the longitude separation in an ecliptic-based heliocentric coordinate system when the transient propagates in the ecliptic plane. The elongation variation, $\alpha(t)$, of a solar wind transient depends upon its radial speed, $V_r$, and the angle $\beta$ (Rouillard et al., 2008, 2009c). Best-fit values of these parameters can, therefore, be extracted from the elongation variation recorded by HI. Each clearly traceable track was fitted using the technique; the red lines superposed on the same J-map as Fig. 8a and shown in Fig. 8b correspond to the best-fit line of the apparent speed variation. The predicted speed, $V_r$ (km s$^{-1}$), longitude separation $\beta$ ($^\circ$), elongation $\alpha_o$ ($^\circ$), and inferred coronal height, $D_o$, at which the transient track is first fitted and the estimated launch date/time of transients T1 to T4 are listed in Table 1.

As expected from the convergence of tracks and a corotating source region, the longitude separation between the

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**Table 1.** The predicted speed, $V_r$ (km s$^{-1}$), longitude separation, $\beta$ ($^\circ$), elongation, $\alpha_o$ ($^\circ$), and inferred coronal height, $D_o$ (AU), at which the transient track is first fitted and the estimated launch date/time of transients T1 to T4.

<table>
<thead>
<tr>
<th>Transient</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
</tr>
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<tbody>
<tr>
<td>$V_r$ (km s$^{-1}$)</td>
<td>260±20</td>
<td>320±20</td>
<td>385±32</td>
<td>363±27</td>
</tr>
<tr>
<td>$\beta$ ($^\circ$)</td>
<td>90±8</td>
<td>90±5</td>
<td>79±10</td>
<td>63±11</td>
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<tr>
<td>$\alpha_o$ ($^\circ$)</td>
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<td>4.68</td>
<td>6.43</td>
<td>5.84</td>
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<tr>
<td>$D_o$ (AU)</td>
<td>0.1095</td>
<td>0.0791</td>
<td>0.1086</td>
<td>0.1035</td>
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Launch Time:
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<th>hh:mm</th>
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<tr>
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<td>11:58 UT</td>
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<td>00:38 UT</td>
</tr>
<tr>
<td>07/10/15</td>
<td>13:12 UT</td>
</tr>
</tbody>
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**Fig. 6.** STEREO-B EUVI 284 Å images from 17:02 to 18:47 UT on 17 October (left to right, top to bottom). White arrows indicate anemone evolution before, during, and after the eruption. Green arrows mark the eruption observed in EUVI 195 Å at $\sim$17:30 UT (cf. Fig. 4). The southern loops of the anemone have brightened as a result of reconnection after the eruption (images timed at 17:57 and 18:47 UT).
source region and STEREO-A is decreasing with time (i.e. converging tracks). We determined the location of the source-region in the lower corona of each transient by using a ballistic back-mapping of the transient position assuming constant speed (i.e. ignoring acceleration effects) and a solar rotation period as seen from STEREO-A of 28.4 days. The solar rotation period as seen from STEREO-A is longer than the well-known 27.27 day period as viewed from Earth because STEREO-A is propagating faster than the Earth around the Sun. The ballistic back-mapping assumes radial propagation of the transient and has its limitations. Our estimate of the source region is accurate only to first approximation.

The launch-sites of T1 to T4 are shown in Fig. 9 as yellow disks on a subset of a Carrington map (latitude versus longitude map for CR 2062) created from central meridian EUV observations at 195 Å made by STEREO-A. Three of the transients emerge in the vicinity of the AR (T1, T2 and T4). They appear to emerge from the boundary of the AR with the CH although the errors of the estimated longitude of propagation are around 8° (average of the mean error in angle β in Table 1) and while we can tell whether a transient propagated along a solar radial rooted on the eastern or western boundary of the AR, we cannot tell if the eruption occurred on the boundary or toward the center of the AR.

The HI observations suggest that the AR is continually releasing transients in the solar wind. We see indications of two of the transients, T2 and T4, in GOES X-ray flux curves at approximately 12:30 UT on 13 October and 12:00 UT on 15 October, respectively (http://www.swpc.noaa.gov/Data/goes.html). STEREO-B EUVI 284 Å movies (STEREO movie maker at http://stereo-ssc.nascom.nasa.gov) show what appear to be transients T2, T3, and T4 erupting within a few hours of the estimated launch times on the side of the AR indicated in Fig. 9. This type of intermittent release of transients has been observed by HI during July 2007 and September 2007 and comparison of HI images with in-situ observations during spacecraft-impacting events showed that these transients had flux-rope topologies (Rouillard et al., 2009a, b, c).

The eruption observed in STEREO EUVI data on 17 October at ~17:30 was close to Sun-center, therefore, as the transient propagates towards STEREO-A, it is not close to the Thomson surface (or surface of maximum scatter). Furthermore, the eruption did not lift much plasma from the lower corona. These two facts combined meant the trace was not strong enough to be seen in the J-map in Fig. 8.

3.3 In-situ observations

We established the on-disk source of the 17 October eruption and showed with HI observations that the AR embedded in a CH has produced several transients within a few days prior to the eruption. Now we identify signatures of the eruption four days later in the solar wind data using STEREO-A, STEREO-B and ACE spacecraft. All three spacecraft were located in or close to the ecliptic plane which intersected the solar surface 5° north of the AR in the surrounding CH area at the time of the event. Though none of the spacecraft was radially aligned with the AR, all spacecraft detected the fast flows from the surrounding CH and in particular, the trailing edge of the corotating fast stream (rarefaction region). The eruption observed by STEREO EUVI and Hinode XRT occurred on the NE boundary of the AR close to the latitudes of the three spacecraft.
3.3.1 Interplanetary ACE in-situ observations

Figure 10 shows ACE data for the interval 20–22 October 2007. On the 21st at 04:00 UT, 4 days after the eruption to the NE of the AR, a sharp change from 175° (sunward pointing magnetic field or negative polarity footpoints) to 350° (anti-sunward pointing magnetic field or positive polarity footpoints) is observed in the azimuth angle of the magnetic field direction (Fig. 10c). The azimuth angle remains at 350° for 10 h and then changes back to 175° (cf. black dashed line in Fig. 10c for guidance). This change in azimuth angle is not associated with a reversal of the strahl as seen in the pitch angle distribution of suprathermal electrons (272 eV) which remains anti-field-aligned at 175° throughout the entire interval (see Fig. 10a). The boundaries of this anomalous field direction are indicated by sharp increases in plasma β (Fig. 10h).

The passage of the transient (see fast solar wind, transient, and slow solar wind labels at the top of Fig. 10) is marked by a change in solar wind composition with enhanced charge state ratios (Fig. 10f). The oxygen charge state ratio of the solar wind as measured by \( n(O^{7+})/n(O^{6+}) \) changes from <0.05 to >0.14 and the carbon charge state ratio as measured by \( n(C^{5+})/n(C^{3+}) \) changes from 0.1 to 0.95 (oxygen ratio is the gray dashed line and carbon ratio is the black solid line in Fig. 10f). The structure is also characterized by enhanced alpha to proton ratio (Fig. 10g) and lower solar wind temperature (Fig. 10i). A preliminary analysis, not shown here, of the correlation between the components of the solar wind velocity and the magnetic field vectors reveals the presence of large amplitude Alfvén waves inside the transient.

A 500 km s\(^{-1}\) constant speed backmapping of the arrival time of the structure observed in-situ on 21 October suggests a launch-time on the solar surface on 17 October at 19:00 UT (see Sect. 3.2 for discussion of the method). The eruption observed on the NE side of the AR and timed at ~17:30 on 17th is very near the launch time estimated for the departure of the transient.

3.3.2 Interplanetary STEREO-A and B in-situ observations

In mid-October, STEREO-A observed a trailing edge of a corotating interaction region (CIR) followed by an increase in solar wind speed forming a second CIR. The second CIR (on 22/23 October) is likely to be associated with the part of the CH located on the eastern side of the AR. The AR shows a dip in solar wind speed from above 600 km s\(^{-1}\) to just above 500 km s\(^{-1}\) between the two fast solar wind streams of the surrounding CH. Unlike ACE observations, the STEREO-A data is dominated by pure solar wind as there is little evidence for transient structures with the exception of one small high β structure.

STEREO-B measured the highest speed solar wind (Fig. 11e) and the trailing edge of a CIR. There are suprathermal electrons at 180° (Fig. 11a) escaping from the region of high speed streams on 19 and 20 October, as was observed at ACE prior to the transient in Fig. 10a. Later, on 21 October, during the transition from fast to slower solar wind there are two high plasma β structures marked by dashed vertical lines in Fig. 11. STEREO-B is observing high-plasma β structures with field line rotations which may be more evidence of transients but there is not enough information available to relate them to the 17 October transient.

4 Discussion

4.1 On-disk evidence of interchange reconnection – presence and evolution of anemone structure

We have proposed that an AR embedded in a low-latitude CH provides the ideal scenario for interchange reconnection to take place. Oppositely aligned magnetic field of the AR and CH will naturally exist somewhere in the magnetic configuration. STEREO EUVI 171, 195, and 284 Å observations showed a filament eruption/CME took place on the NE side of the AR where its positive polarity is surrounded by the unipolar negative polarity of the CH. There is little doubt that the magnetic configuration is ideal for interchange reconnection, but what observational evidence, if any, confirms that reconnection did in fact take place? One possible answer lies in the anemone structure observed in Hinode’s XRT and STEREO EUVI 284 Å images. Crooker and Webb (2006) interpreted bright X-ray regions or anemones, associated with
CME source regions, to be the X-ray signatures of interchange reconnection. Like Crooker and Webb (2006), we interpret the anemone to be the result of interchange reconnection induced by several episodes of eruption-driven expansion of the AR. This is consistent with previous studies of anemone ARs that show such structures sometimes generate filament eruptions (Chertok et al., 2002) and CMEs (Asai et al., 2009).

4.2 ICME signatures and characteristics

The link between transient structures such as CMEs and their interplanetary manifestations, ICMEs, is not direct. Transients interact with the ambient solar wind so that by the time in-situ instruments measure their plasma properties at 1 AU, the transients have been modified to some extent. The link between CMEs and ICMEs is weakened further by limitations posed by spacecraft position relative to ICME passage. In spite of these concerns, different signatures are used to identify ICMEs in-situ, some of which we employ here (see Wimmer-Schweingruber et al., 2006, for a review of ICME signatures).

Analysis of in-situ data covering the period from 19 October to 22 October revealed varying degrees of ICME signatures of the filament eruption/CME from the AR on 17 October. Any transients went virtually undetected in STEREO-A data which were dominated by pure solar wind. STEREO-B data revealed little more. The fact that neither STEREO A nor B observed the transient set an upper boundary to the angular extent of any transient/ICME as the spacecraft were separated by 36.6° at the time, though there is a slight possibility that the non-detection is due to the southward deflection of the ICME.

In the ACE data, the transient passage is marked by a slight increase in magnetic field strength towards the center of the transient and elevation angles (out of ecliptic fields), enhanced alpha to proton ratio (Fig. 10g), lower plasma β (Fig. 10h) and lower temperatures (Fig. 10i), suggesting the passage of an ICME. The rotations of the azimuth and elevation angles are not smooth and the variance of magnetic field does not drop inside the transient which suggests that either the event is not a magnetic cloud (MC) (a well-defined subset of ICMEs) by the strict definition of Burlaga et al. (1981) or that ACE intersected the edges of the MC only and the spacecraft failed to sample the central axis of

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**Fig. 10.** In-situ data measured during the passage of the ICME. Panel (a) The 272 eV electron pitch angle [p.a.] distributions recorded by the ACE spacecraft; panel (b) the magnetic field strength [B (nT)]; panel (c) the azimuth of the magnetic field [ϕ (°)]; panel (d) the elevation of the magnetic field [θ (°)]; panel (e) the solar wind speed [V (km s⁻¹)]; panel (f) the charge state ratios (C6/C5) (black line) and (O7/O6) (grey dashed line) measured by SWICS onboard the ACE spacecraft; panel (g) the alpha to proton ratio [α/p as a percentage (%)]; panel (h) solar wind plasma beta [β]; panel (i) solar wind ion temperature [T (K)]. Red dashed lines denote the interval of the transient passage defined as the combined changes in magnetic field strength, alpha to proton ratio and plasma beta. Vertical black dashed lines indicate the times of sharp discontinuities in magnetic field direction, strength, and alpha to proton ratio.
Fig. 11. STEREO-B in-situ data. Panel (a) The 272 eV electron pitch angle [p.a.] distributions recorded by the STEREO spacecraft; panel (b) the magnetic field strength [B (nT)]; panel (c) the azimuth of the magnetic field [ϕ (°)]; panel (d) the elevation angle of the magnetic field [θ (°)]; panel (e) the solar wind speed [V (km s\(^{-1}\))]; panel (f) the number density [N (cm\(^{-3}\))]; panel (g) solar wind plasma beta [β]; panel (h) pressure [nPa]; panel (i) solar wind ion temperature [T (K)]. Dashed lines mark high plasma β structures.

the flux-rope. Wilcox Solar Observatory (WSO) synoptic magnetic maps and source-surface computations (http://wso.stanford.edu/MeanField) show that the warped HCS runs south of the CH/AR complex at about S 30°. Since open field of CHs are known to deflect CMEs (Gopalswamy et al., 2009), it is plausible that our CME was “channeled” by its surrounding CH field towards the HCS, i.e. southward. This may provide an explanation why ACE, situated in the ecliptic, observed only the flanks of the ICME.

Démoulin et al. (2008) proposed a model for the expected in-situ velocities of expanding ICMEs. The model yields a nearly linear temporal dependence of the velocity which is consistent with observed velocity profiles of 26 MCs not overtaken by fast solar wind streams. They conclude for most ICMEs/MCs the observed velocity profile is mainly due to expansion which can be described by the normalized expansion factor ζ computed from the slope of the velocity profile. Démoulin et al. (2008) results showed ζ=0.8±0.2 for the 26 MCs. The ICME analyzed in this paper has a typical velocity profile (see Fig. 12) and expansion rate (ζ ~0.7) within the range of results Démoulin et al. (2008) found for their sample of MCs.

MCs are often enriched in alpha to proton ratio (Hirshberg et al., 1972; Neugebauer et al., 1997; Zurbuchen et al., 2002). Normal solar wind alpha to proton ratio levels range from 3 to 5% (Neugebauer, 1981; Schwenn and Marsch, 1990). The alpha to proton ratio increases sharply inside the whole ICME structure from 0.01 to 0.06, just below the 0.08 limit used to distinguish ICMEs (Hirshberg et al., 1970, 1972; Neugebauer, 1981; Borrini et al., 1982) which could be a result of dynamical effects lower in the corona.

As described in Sect. 3.3.1, the passage of the ICME is marked by increases in oxygen and carbon charge state ratios. The oxygen charge state ratio has a relatively fast freeze-in process in the low corona, therefore, it is considered to be a good measure of the source of the solar wind (Zurbuchen et al., 2002, and references therein). In
addition, Henke et al. (1998) found that ICMEs with magnetic cloud structure have an enhanced oxygen charge state ratio compared with non-cloud ICMEs. The n(O7+)/n(O6+) charge-state ratio observed inside the transient is enhanced compared to fast solar wind but is much less than the n(O7+)/n(O6+)≥1 sometimes observed in ICMEs and magnetic clouds (Zurbuchen et al., 2002). The ICME itself separates pure fast solar wind from slow solar wind and is located near the stream interface (SI). The SI on this side of the CIR is often overlooked but is a simpler boundary to study than the SI located on the compression region side of the CIR (Cartwright and Moldwin, 2008; Kilpua et al., 2009). Thus as a counterpart to transients found to be entrained in CIRs, we have presented a clear case of an ICME in the rarefaction region.

There is good evidence that the transient observed in-situ 4 days after the eruption to the northeast of the AR on 17 October is a transient/ICME. Indeed, this transient has some characteristics of a MC as suggested by the enhanced alpha to proton and oxygen charge state ratios and the level of the expansion factor ζ, though as previously stated, ACE probably has not sampled the flux rope’s central axis.

4.3 In-situ evidence of interchange reconnection – disconnection of one side of the ICME

Suprathermal electrons can be used as an indicator of magnetic connection to the Sun. Counterstreaming (or bidirectional) electrons are one of the benchmark indicators of the passage in-situ of ICMEs connected at both ends in the photosphere (Gosling et al., 1987). However, not all ICMEs are associated with counterstreaming suprathermal electrons. Shodhan et al. (2000) found that most MCs contained a mixture of closed and “opened” field lines at 1 AU and Crooker et al. (2004a) found an average of 55% closed in their study of 31 MCs at 5 AU. These results are consistent with Riley et al. (2004). The ACE suprathermal electron pitch angle spectrogram shows no indication of counterstreaming electrons during the passage of the ICME, suggesting the ICME is “open” and therefore, disconnected from the Sun on one side.

Crooker et al. (2002) and Owens and Crooker (2006) proposed that interchange reconnection is the mechanism by which ICME field lines are “opened”. In a case study of a CME on 12 May 1997, Attrill et al. (2006) and Crooker and Webb (2006) independently concluded that long-lasting interchange reconnection occurred throughout the CME release process, disconnecting the negative leg of the CME. Rouillard et al. (2009c) recently observed a CME transient located on the anti-sunward flank of the SI associated with the compression side of a CIR. Their analysis also revealed that the transient was only connected at one end to the photosphere inferring interchange reconnection as the mechanism by which the magnetic field lines of the transient became “open”.

The event described here is another clear example of the process of interchange reconnection opening the ICME field. High suprathermal electron fluxes are predominantly at 175° throughout the passage indicating sunward pointing magnetic field or negative polarity footpoints. The CH field surrounding the AR is also negative, suggesting interchange reconnection took place between the positive field of the AR and the negative field of the CH, opening the positive polarity “leg” of the ICME to the east and leaving the negative polarity connected to the Sun.

Another possible in-situ signature of interchange reconnection is the observation of so-called refolded magnetic field lines (RFL) in the ICME. The azimuth angle of the magnetic field inside the transient (Fig. 9c) at first stays around 180°, followed by a sharp change in the azimuth angle of the magnetic field direction to ~340° that lasted for 10h before reverting back. This change in the field orientation was not associated with a reversal of the strahl indicating that magnetic field line changed pointing direction but did not change polarity. Crooker et al. (2004b) proposed this type of event is a locally refolded magnetic field line (RFL).

Recalling our on-disk observations of the erupting filament described in Sect. 3.1, we can interpret the sharp changes in azimuth angle observed by ACE: as shown in the cartoon in Fig. 13, the expanding loops of the ICME are favourably oriented for reconnection with open CH field towards the west, disconnecting the positive magnetic footpoints of the CME/ICME. (Note that as described in Sect. 3.1, the eruption occurred at the NE periphery of the AR, not at its main inversion line). With the magnetic field orientation observed in the eruption we expect ACE to intercept open field lines of the CH then perhaps RFLs, first intercepting the negative fold of the RFL, which appears as the 2–3 h long ~180° oriented azimuth angle first part in the transient/ICME. A sharp change is observed when ACE meets the positive leg of the expanding loop-like ICME structure. This phase lasts for about 10h. After that we observe the negative leg of the ICME field lines which remain connected to the Sun. In this scenario the transient is more extended than indicated in Fig. 10, which is not contradicted by solar wind composition, temperature, nor magnetic field measurements.
5 Conclusions

We have provided evidence that an eruption from the Sun on 17 October was linked to a transient observed in-situ at 1 AU four days later. The transient showed many of the properties of an ICME of “open” topology. A unique magnetic configuration consisting of an AR embedded inside a CH proved to be highly favorable and effective for interchange reconnection to take place as the eruption-driven expansion of the AR induced reconnection between oppositely aligned closed positive field of the AR and CH’s “open” negative field. Two clear direct consequences of interchange reconnection were observed, one on the solar surface – the presence and evolution of an anemone coronal loop structure in the AR while a series of ejecta were traced in HI data to erupt from the AR/CH complex, and in-situ – the disconnection of one side of the ICME perhaps accompanied by RFL topology observed by ACE.

There are still some open questions requiring further investigation. Though we were able to identify two consequences of interchange reconnection, are there any other more subtle indications of the process? The substructure clearly evident within the large-scale structure of the transient may provide clues to other manifestations of interchange reconnection. The sharp increases in Alfvénicity noted in the ACE data that appear to mark the boundaries of different solar wind structures may suggest the possibility that distinct bundles of magnetic field lines pass over the ACE spacecraft over successive 2–3 h period (Borovsky, 2008). Are we observing the consequences of ongoing interchange reconnection where the ICME loops expand, becoming “frayed” as they continually, from the low corona through their propagation to 1 AU, reconnect with the surrounding “open” (CH) field, creating distinct bundles of field lines with a highly curved (refolded) shape? Are the Alfvén waves signatures of these discreet reconnection processes or were they initiated by the fast-expanding CME along the CH fieldlines? These questions will be addressed in future work.

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