THE DEFLECTION OF THE TWO INTERACTING CORONAL MASS EJECTIONS OF 2010 MAY 23–24 AS REVEALED BY COMBINED IN SITU MEASUREMENTS AND HELIOSPHERIC IMAGING

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ABSTRACT

In 2010 May 23–24, Solar Dynamics Observatory (SDO) observed the launch of two successive coronal mass ejections (CMEs), which were subsequently tracked by the SECCHI suite on board STEREO. Using the COR2 coronagraphs and the heliospheric imagers (HIs), the initial direction of both CMEs is determined to be slightly west of the Sun–Earth line. We derive the CME kinematics, including the evolution of the CME expansion until 0.4 AU. We find that, during the interaction, the second CME decelerates from a speed above 500 km s⁻¹ to 380 km s⁻¹, the speed of the leading edge of the first CME. STEREO observes a complex structure composed of two different bright tracks in HI2-A but only one bright track in HI2-B. In situ measurements from Wind show an “isolated” interplanetary CME, with the geometry of a flux rope preceded by a shock. Measurements in the sheath are consistent with draping around the transient. By combining remote-sensing and in situ measurements, we determine that this event shows a clear instance of deflection of two CMEs after their collision, and we estimate the deflection of the first CME to be about 10° toward the Sun–Earth line. The arrival time, arrival speed, and radius at Earth of the first CME are best predicted from remote-sensing observations taken before the collision of the CMEs. Due to the over-expansion of the CME after the collision, there are few, if any, signs of interaction in situ measurements. This study illustrates that complex interactions during the Sun-to-Earth propagation may not be revealed by in situ measurements alone.

Key words: scattering – Sun: corona – Sun: coronal mass ejections (CMEs)

Online-only material: animations, color figures

1. INTRODUCTION

The interaction of successive interplanetary coronal mass ejections (ICMEs) between the Sun and the Earth was first inferred from the analyses of multi-spacecraft in situ measurements during the 1980s, when the Helios satellites in the inner heliosphere complemented the ISEE spacecraft near 1 AU (Burlaga et al. 1987). With the improvement in coronagraphic observations, it was confirmed in the 1990s that successive ICMEs can merge as well as interact with solar wind streams to form a compound stream or complex ejecta (Gopalswamy et al. 2001; Burlaga et al. 2002, 2003; Wang et al. 2002). Complex ejecta are often associated at Earth with extended periods of strong southward Bz (e.g., Wang et al. 2003; Farrugia et al. 2006a) and with intense geomagnetic storms (Burlaga et al. 1987; Farrugia et al. 2006a, 2006b; Xie et al. 2006). Until the launch of the Solar-Terrestrial Relations Observatory (STEREO; see: Kaiser et al. 2008) in 2006, there were very limited data available beyond the field of view (FOV) of coronagraphs (∼0.15 AU). In addition, in situ measurements outside of Earth’s direct vicinity have been limited to planetary missions, which, generally, cannot easily be combined with measurements at 1 AU to study the interaction of successive CMEs and the formation of complex ejecta. Most of what we have learned about the CME–CME interaction comes from numerical simulations. Such simulations were pioneered by Vandas et al. (1997) and Schmidt & Cargill (2004) and they have been performed since using 2.5D and 3D magnetohydrodynamical codes (Wu et al. 2002; Odstrcil et al. 2003; Lugaz et al. 2005; Xiong et al. 2006, 2009). A few real events have also been simulated (Wu et al. 2007; Lugaz et al. 2007).

Based on these simulations, it was found that the interaction of successive CMEs can cause intervals of southward Bz with longer duration and larger magnitude (Wang et al. 2003; Lugaz et al. 2008a; Xiong et al. 2009) and also increase the density in the sheath (Lugaz et al. 2005), which could have important consequences for geo-effectiveness (Farrugia et al. 2006a). Some of the main remaining areas of investigation related to the CME–CME interaction are: (1) the momentum exchange between the successive eruptions during their interaction, (2) the fate of the related shocks, (3) the possibility of CME–CME “cannibalism” through total reconnection of one of the CMEs, and (4) the deflection and rotation of a CME during the interaction. Regarding the momentum exchange during the interaction, it has been proposed that the interaction is elastic, perfectly inelastic, slower than inelastic due to the presence of the MHD obstacle (Temmer et al. 2012), super-elastic (Shen et al. 2012), or that the momentum is transferred through the propagation of the shock inside the first CME (see discussions in Lugaz et al. 2009a; Farrugia et al. 2006a; Xiong et al. 2006).

With the Sun–Earth Connection Coronal and Heliospheric Investigation (SECCHI) suite (Howard et al. 2008) on board STEREO, it is now possible to track the density fronts associated with CMEs from the corona to 1 AU (e.g., see Davies et al.
2. REMOTE-SENSING OBSERVATIONS

2.1. First CME

On 2010 May 23, SDO/AIA and SOHO/EIT observed a B1 flare and a filament eruption originating from N19W12. STEREO-A was at a heliocentric distance of 0.956 AU and an angular separation of 71°5 to the west of Earth. STEREO-B was at a distance of 1.014 AU and an angular separation of 70° east of Earth. An eruption (hereafter, CME1) was detected first by COR1-B at 16:05 UT, where it appeared as a western limb eruption (from the spacecraft perspective). It was detected by COR2-A at 16:35 UT as an eastern limb eruption. Observations of CME1 by the Solar Dynamics Observatory (SDO), COR2-A, and COR2-B are shown in the top row of Figure 1. The CME appears to be deflected slightly southward toward the ecliptic as it propagates through the COR1 FOV. It entered the FOV...
of COR2-A at 17:24 UT and that of COR2-B at 17:54 UT. The radial speed in COR2-A was 362 km s\(^{-1}\) and the central position angle (P.A.) was about 95°. Speed and central P.A. in COR-2 quoted here and thereafter are from the CACTUS database (Robbrecht & Berghmans 2004) unless noted otherwise, and the speeds are plane-of-the-sky speeds. In COR2-B, the speed was 378 km s\(^{-1}\) and the central P.A. was about 275°. CME1 was also observed by LASCO/C2 starting at 18:30 UT as a faint asymmetric halo with a central P.A. of 320°. The average speed of the halo CME was 278 km s\(^{-1}\) (values from the CDAW CME list). We determined the mass of this CME using the procedure of Colaninno & Vourlidas (2009). We found a mass of 1.5 \(\pm\) 0.1 \(\times\) 10\(^{16}\) g.

CME1 first entered the HI1-A FOV at 21:29 UT on May 23 and HI1-B at 22:09 UT. It had a typical three-part structure with a dense core that entered the HI1-A and HI1-B FOVs at 02:09 UT on May 24. The CME first entered HI2-A at 22:09 UT on May 24 and HI2-B at 00:09 UT on May 25. Song et al. (2012) have recently reported and analyzed a series of blobs propagating and interacting in the corona within the current sheet behind CME1 from 04:00 to 13:00 UT on May 24, as well as an associated type-III radio burst detected by STEREO-A at around 10:24 UT on May 24. There was also an unrelated narrow CME at around 06:00 UT on May 24 observed at P.A. 66° in COR2-A and at P.A. 310° in COR2-B.

2.2. Second CME

The second CME (hereafter, CME2) studied here was associated with a B1 flare and a filament eruption from N18W26 observed by SDO/AIA and SOHO/EIT. It was the same filament channel erupting as for the previous CME, but due to solar rotation it had moved by about 12° more to the west. An eruption was detected first by COR1-B at 13:05 UT on May 24, where it appeared as a western limb eruption. It was detected by COR1-A at 13:45 UT as an eastern limb eruption. Observations of CME2 in SDO, COR2-A, and COR2-B are shown in the bottom row of Figure 1. CME2 entered the FOV of COR2-A at 14:24 UT and the FOV of COR2-B at 14:54 UT. The speed in COR2-A was about 500 km s\(^{-1}\) and the central P.A. was about 95°. In COR2-B, the speed was about 520 km s\(^{-1}\), and the central P.A. was approximately 270°. These speeds correspond to the “core” of the CME, which propagated to the south of the ecliptic (near P.A. 110°, as seen from A and P.A. 250°, as seen from B). In addition to this structure, which was relatively narrow (40° wide in P.A.), there was a much wider (90° wide) and faster “leading edge” centered around the ecliptic whose speed was around 650 km s\(^{-1}\). CME2 was also observed by LASCO/C2 starting at 14:06 UT on May 24 as a faint asymmetric halo with a central P.A. of around 280°. The average speed of the halo CME was 427 km s\(^{-1}\). Using the procedure of Colaninno & Vourlidas (2009), we find a mass of 1.0 \(\pm\) 0.1 \(\times\) 10\(^{16}\) g for CME2. CME2 entered the HI1-A FOV at 18:09 UT on May 24 and HI1-B at 17:29 UT. It entered the HI2-A FOV at 06:09 UT on May 25 during a data gap of STEREO-B/SECCHI.

2.3. Indications of a Probable Interaction

Assuming constant speeds of 380 km s\(^{-1}\) and 500 km s\(^{-1}\) (as reported on the CACTUS CME catalog) for the two CMEs, the two leading edges should cross at around 0.8 AU. Assuming speeds of 400 km s\(^{-1}\) and 650 km s\(^{-1}\) (speed of the fastest fronts), the interaction should have happened by 0.55 AU. While a deceleration of the CMEs is expected, interaction between the front of CME2 and the back of CME1 is anticipated to happen much closer to the Sun than the distance estimated above. We also note that the two CME fronts overlap in the HI2 FOV, possibly indicating interaction of the CMEs. Background-subtracted images of the two CMEs in the HI1 FOV are shown in Figure 2, corresponding to 2010 May 25 at 00:09 UT (top row) and 06:49 UT (bottom row).

3. DIRECTION OF THE BRIGHT FRONTS

Determining the directions of the bright fronts observed by SECHI is essential for understanding the kinematics and evolution of the two CMEs. Southward deflection away from the flare site was observed for both CMEs. Therefore, we cannot simply use the flare location as the direction of propagation of the CMEs. Single-spacecraft fitting methods (Sheeley et al. 1999; Rouillard et al. 2008; Lugaz 2010; Davies et al. 2012) can only be used if the speeds of the CMEs are relatively constant. In the case of a CME–CME interaction, there would be large variations in the CME speeds. Finally, it is not even clear which bright front in HI2 corresponds to which CME.

For these reasons, we rely on stereoscopic methods: triangulation (see Liu et al. 2010a), which is based on the Fixed-Φ (FΦ) geometry; and tangent-to-a-sphere method (see Lugaz et al. 2010), which is based on the Harmonic Mean (HM) geometry. Triangulation has been mostly used in the EUVI, COR1, COR2, and HI1 FOVs, and it has been shown (e.g., see de Koning et al. 2009) to yield reliable results as compared with other methods. Because it assumes that the same plasma element is being observed by both spacecraft, triangulation is expected to break down at large elongation angles and for wide CMEs. The tangent-to-a-sphere method takes into account the fact that the same part of the CME is not imaged by the two spacecraft. It is expected to yield better results for those CMEs observed as a halo by one of the spacecraft, or for which the width cannot be neglected. We also use the visual fitting of the CMEs in the coronagraphs FOV using the graduated cylindrical shell (GCS) model (Thernisien et al. 2009; Thernisien 2011), which assumes a flux rope shape. In the next section, we analyze the observations in the COR2 and the HI1 FOVs to derive the CME directions.

3.1. Direction of the CMEs Using the GCS Model

We use the three coronagraphic views on CME1 at around 20:30 UT on May 23 from STEREO-A/COR2 (at 20:24 UT), STEREO-B/COR2 (at 20:24 UT), and LASCO/C2 (at 20:30 UT). The three views are shown in the top row of Figure 3. At this time, the CME was at a distance of around 9.5 \(R_\odot\). The best visual fit for CME1 is a direction of S0W10\(^\circ\) with a large tilt angle of 65° with respect to the ecliptic, and a small half-angle of 15°. For a discussion of the uncertainties of the method, please refer to Thernisien et al. (2009). Typical uncertainties are in the range of \(\pm 5°\), \(\pm 10°\), and \(\pm 20°\) for the longitude, the half-angle, and the tilt, respectively.

For CME2, we use the three views at around 16:30 UT on May 24, at which time CME2 was also around 9.5 \(R_\odot\) (the three views are shown in the bottom row of Figure 3, corresponding to 16:24 UT for the COR2 views and 16:30 UT for the LASCO view). The best fit for CME2 is a direction of S02W26, with a tilt angle of 60° and a half-angle of 20°. As can be seen from Figure 3, for both CMEs, the LASCO view is essential for constraining the direction of the CMEs since both CMEs had a similar aspect in STEREO-A and STEREO-B.
3.2. Direction of CME1 in HI1 FOV

In the HI1 FOV, we first track three features associated with CME1: the leading edge (as seen in background-subtracted or running-difference J-maps), the “black” edge (the transition from white to black, see below) as seen in running-difference J-maps, and the back of the leading edge as observed in background-subtracted J-maps. J-maps are time-elongation maps created following the procedure explained in Sheeley et al. (1999) and Davies et al. (2009). In the bottom panels of Figure 4 (background-subtracted J-maps), the leading edge of CME1 is highlighted in blue and the back of the leading edge in orange. In the top panels of Figure 4 (running-difference J-maps), the “black” edge is highlighted in red.

The “black” edge corresponds to the apparent end of the leading edge as seen in the running-difference images. This is easier to track because the contrast is optimal between bright and dark regions as compared with the real leading edge, which is between gray and bright regions. However, it is not clear to what physical part of the CME front (if any) the “black” edge corresponds. By tracking three different features, we attempt to determine whether all parts of a CME can be reasonably assumed to have the same direction.

Using triangulation, the propagation direction of the leading edge is derived to be about 14° (positive angles refer to west of the Sun–Earth line), the direction of the “black” edge is about 10.5°, and that of the back of the CME is about 10.5°. In all cases, the direction remains almost constant with distance until...
about 14°–15° elongation when it increases. Using the method of Lugaz et al. (2010), the CME direction is found to be 27°, 20°, and 20° for the leading edge, the “black” edge, and the back of the CME, respectively. Results using HI1 data are summarized in the top panel of Figure 5.

This figure shows two important results. (1) The direction as derived using the actual leading edge, the “black” edge, or the back of the CME is within the typical error bar of the methods (±5°), with the direction obtained from the “black” edge being more steady than that derived from the actual leading edge. This validates all previous studies that have typically used the black edge of the CME to derive its direction and kinematics. (2) Our study shows that, for the first 24 hr of its propagation in the heliosphere (past 20 R⊙), the CME has a constant direction, independently of the method used to derive this direction. Finally, it should be noted that (3) the CME heliocentric distance in the HI1 FOV has only a very weak dependence on the method chosen to derive the propagation direction. This has been pointed out before, especially for fitting methods; both the HM and Φ fitting tend to produce different directions and speeds, but similar arrival times (for example, see Howard & Tappin 2009; Möstl et al. 2011; Lugaz et al. 2012).

We believe that the direction of CME1 derived by triangulation should be trusted because: (1) it corresponds to the approximate location of the source region of the CME (W12) as well as the direction obtained from the GCS fitting, and (2) the CME is relatively narrow and the assumptions of the method of Lugaz et al. (2010) are not valid in this case. For the rest of the analysis, we use a direction of 12° (the average of the direction from triangulation of the three tracked features) and we use the Φ approximation in HI1 to determine the distance and kinematics for all tracks associated with CME1.

3.3. Direction of CME2 in HI1 FOV

We follow the same procedure as described above for CME2. It should be noted that the edges of CME2 are less well defined because of the presence of bright features associated with CME1. In the bottom panels of Figure 4, the leading edge of CME2 is highlighted in green and, in the top panels of Figure 4, the “black” edge of CME2 is highlighted in yellow. Using triangulation, the direction of the leading edge is about 15° and the direction of the “black” edge is about 14°. Using the method of Lugaz et al. (2010), the CME direction is 29° and 27° for the leading and the “black” edge, respectively.

We believe that the direction of the CME derived by the tangent-to-a-sphere method should be used because it corresponds to the approximate location of the source region of the CME (W26) as well as the direction obtained from the GCS fitting (W26). Hereafter, we use the HM approximation to analyze observations of CME2 in HI1. A sketch of the geometry including the two CMEs, as seen from ecliptic north, is shown in the bottom panel of Figure 5.

4. EVOLUTION OF THE CMEs IN HI1 AND HI2 FOV

4.1. HI Data

In addition to the leading edges (real and black, as discussed above), we track the back of the leading edge of CME1 as seen in background-subtracted images (orange track in Figure 4). At 1 AU, magnetic ejecta typically have low density (Burlaga et al. 1981). Magnetic flux ropes are thought to be present in the dark cavities of three-part CME structures (e.g., see Hundhausen 1993). Ejected high-density filament material (the CME core) is at first embedded inside this cavity and, at later times, it is
expected to over-expand and become part of the low-density region. Therefore, the back of the leading edge can be assumed to correspond approximately to the front of the magnetic ejecta. Recently, Howard & DeForest (2012) have shown how a magnetic cloud observed at Earth can be traced back to the dark cavity as seen in background-subtracted images in coronagraphs and HIs. Density enhancements or V-shape structures are often observed by SMEI and the HIs corresponding to the back of the magnetic ejecta (Kahler & Webb 2007; Harrison et al. 2008). We also track one such feature at the back of CME1 (pink track in Figure 4), which corresponds to the compression at the back of the cavity or magnetic ejecta (Howard & DeForest 2012). The measurements of the five tracked fronts in HI1 are summarized in the top left panel of Figure 6.

We find that the temporal offset between the leading edge (asterisks) and the black edge (triangles) increases from 2 hr to about 3.3 hr as CME1 propagates in the HI1-A FOV. In the HI2-A FOV, we track the apparent brightness maximum (or center of the track) in the running-difference J-map as well as the black edge, and we find a temporal offset between the two tracks of about 3 hr. Assuming that the apparent center of the track is the actual center of the leading edge, this means that the temporal offset between the leading edge and the black edge of CME1 is about 6 hr. An offset of about 4–6 hr was also estimated in Lugaz et al. (2012) and, in general, it should be corrected in studies of CME arrival times using the black track. The offset is approximately equal in HI1-B to what is found in HI1-A.

This finding means that the black edge seen in running-difference images and J-maps is not simply a result of the running-difference procedure, since the offset between the CME leading edge and the black edge is not constant within an instrument. The increasing offset is most likely due to the expansion of the CME sheath. However, there is a strong difference in the value of the offset between HI1 (~2–3 hr) and HI2 (~4–6 hr), which indicates that this offset is also partially controlled by the resolution and frequency of the observations.

4.2. Determining the Distances of the CMEs in the Inner Heliosphere

In the top right panel of Figure 6, we show the time–distance evolution of the different tracks. As done in Lugaz et al. (2010), we determine the typical error associated with the manual selection of the front by estimating the accuracy of the elongation measurements (as shown in the top left panel of Figure 6) to be ±0.15 (only valid for HI1 data). Then, the error on the distances is typically ±0.6 $R_\odot$ and the error on the
width. Based on the typical error for the distance, the widths have an uncertainty of ±1.2 \( R_\odot \). A similar study was recently completed by Savani et al. (2009, 2012) for four CMEs observed by SECCHI. As can be seen in the bottom right panel of Figure 6, the three widths increase with distance, except that the ejecta and total ICME width become constant or start to decrease on May 25 at 00:09 UT. This does not appear to be connected with the front of the CME, as is clear from the fact that the width of the sheath region continues to increase. This marks the probable beginning of the interaction between the two CMEs.

We fit the widths, \( W \), as power laws with respect to the radial distance, \( r \), before the start of the CME–CME interaction. We find the following relationships: 

\[
W_{\text{ICME}} = 0.30 r^{0.76},
\]

\[
W_{\text{ejecta}} = 0.21 r^{0.82},
\]

\[
W_{\text{sheath}} = 0.11 r^{0.54},
\]

where \( W \) and \( r \) are both expressed in AU. The value of the power index for the width of the ejecta and the ICME are very close to the relation of Bothmer & Schwenn (1994), who found a power law of 0.78 based on in situ measurements at 1 AU for magnetic clouds, and relatively close to the power-law values of 0.92 and 0.91 found by Liu et al. (2005) and Gulisano et al. (2010), respectively. All of these studies also find a typical value for the ejecta width at 1 AU of 0.24 ± 0.02 AU, close to the value of 0.21 AU found here. Here, contrary to many other studies, the sheath is not made of shocked compressed solar wind because CME1 is probably too slow to drive a shock. What is referred to as the sheath is a combination of swept-up solar wind mass and possibly some coronal mass (part of what initially comprises CME1).

Finally, we make a crude estimate of the angular half-width of CME1 in ecliptic longitude. To do this, we assume that the radial width as derived here is equal to the CME longitudinal width. This assumption is not arbitrary, since, in fact, the axis of CME1 is found to be highly tilted using the GCS fitting (see also measurements at 1 AU) and CME cross-sections close to the Sun are expected to be nearly circular. Under these assumptions, we find that the angular half-width of CME1 is about 8°–10°. A different, and more rigorous, estimate can be obtained using the stereoscopic method (model 2) of Lugaz et al. (2010), which allows to derive the actual CME1 longitudinal half-width under a set of assumptions. Using HI1 data and a fixed direction of 12°, we find that the half-width is 11° ± 2°, in relatively good agreement with what we derived above. Such a small half-width is consistent with the use of the FΦ approximation for this CME and has some important consequences when we consider the physical processes during the CME–CME interaction (Section 6).

**4.4. Kinematics of the CMEs in HI1 FOV**

Initially on May 24, the leading edge of CME1 propagates with a speed of about 360 km s\(^{-1}\) and the leading edge of CME2 with a speed of 620 km s\(^{-1}\), corresponding approximately to the speed derived in COR2. A direct consequence of the difference in speeds is that CME2 quickly catches up with CME1. In addition to the speeds plotted in Figure 6, we find that the beginning of the magnetic ejecta (cavity) of CME1 has a speed of 340 km s\(^{-1}\) and that the end of CME1 has a speed of about 260 km s\(^{-1}\), reflecting the expansion of the magnetic ejecta (as described in the previous section).

At 00:09 UT on May 25, CME1 starts to contract in radial extent, with the front and rear of CME1 becoming closer together, and at around this time (01:19 UT on May 25), the leading edge of CME2 decelerates to reach a near constant value of 380 km s\(^{-1}\) at 02:40 UT. This supports our claim that, indeed, the leading edge of CME2 has collided with the back of
the magnetic ejecta of CME1. The material that makes up the leading edge of CME2 cannot propagate through the magnetic barrier and it is forced to propagate with the same speed as CME1. New material is not expected to accumulate between the two CMEs but the existing material cannot easily be removed until the two CMEs separate, if they do. The speed of this dense material is now constrained by the speed of CME1.

4.5. Evolution of the CMEs in the HI2 FOV

The change in temporal and spatial resolution as well as intensity threshold and the difficulty in using background-subtracted images make it complicated to follow the evolution of the CMEs in the HI2 FOV. In addition, the long data gap in HI-B further muddles the picture. From a visual inspection of the J-maps, the first striking feature in HI2 is the fact that there are two bright tracks associated with the CMEs in HI2-A but only one bright track in HI2-B. Below, we quickly discuss the origin of these tracks.

The idea that the first and second tracks in HI2-A correspond to different CMEs before and after the short data gap in HI-A on May 26 can be inferred by inspecting the actual images (instead of the J-map). Throughout its propagation, CME1 appears relatively symmetric in P.A. with respect to the ecliptic, whereas CME2 has an ear-shape with a flattening or change in indentation around P.A. 110° (see Figure 2, for example). As shown in Figure 7, on May 26, the first CME observed in HI2-A has the shape characteristics of CME2.

We want to emphasize the following: While running-difference images in HI2-A show two (or three) bright tracks at all times, separated by dark regions, until the beginning of May 26, there is in fact only one wide bright front as seen in background-subtracted images (as can be seen on the bottom left panel of Figure 4). In HI2-A at 14:09 UT on May 25, there is a “split” of the first track visible at around 25° (see left and middle panels of Figure 7). It appears as if part of the first track becomes part of the second track (this transient third track is highlighted in brown in the running-difference J-maps). Finally, it is worth noting that the first track in HI2-A clearly has some geometrical acceleration (similar to what has been discussed in Rouillard et al. 2008, for example). This, combined with the fact that no similar front is observed in STEREO-B images, shows that this front propagates in a direction away from the Sun–Earth line, more toward STEREO-A, as can be seen with CME2 in the bottom panel of Figure 5.

Overall, images and J-maps from HI2 strongly suggest that the first track in HI2-A corresponds to CME2, which is at a larger heliocentric distance and closer to STEREO-A than CME1. We can hypothesize that the “split” of the first track in HI2-A, which merges with the second track, occurs at the time when the elongation angle of CME2 becomes equal and then larger than that of CME1.

5. ARRIVAL TIME AT 1 AU AND IN SITU MEASUREMENTS

5.1. Overview of the In Situ Measurements

Magnetic field and plasma data from the Wind spacecraft are shown in the left column of Figure 8 for the period 20 UT,
May 27 to 8 UT, May 30, 2010. Wind was orbiting the L1 Lagrangian point, and at the start and end of the period it was at (262.2, −13.0, 25.3) \( R_E \) and (261.9, −18.2, 25.2) \( R_E \), respectively (Geocentric Solar Ecliptic (GSE) coordinates). The plasma data are from the three-dimensional plasma analyzer (Lin et al. 1995), and the magnetic field data are from the Magnetic Field Investigation instrument (Lepping et al. 1995). Both have a temporal resolution of 3 s. The panels show, from top to bottom, the proton plasma density (in red, the alpha particle-to-proton number density ratio in percent), the proton temperature (in red, the expected proton temperature for normal solar wind expansion after Lopez 1987), the bulk flow speed and the east–west component \( (V_x) \) of the flow vector, the pressures (total, \( P_t \)), magnetic, \( P_m \), and the sum of the proton and electron thermal pressure, \( P_p + P_e \), the strength and GSE components of the magnetic field, \( B \), colored as shown, and the proton plasma \( \beta \).

The data reveal a clear, single ICME passing Wind at the times shown between the second and third vertical guidelines. It is characterized by a strong field, smooth rotations of \( B \) components, and a low proton \( \beta \). The alpha particle-to-proton density ratio is generally also higher than average. The proton temperature is comparable and even above the expected proton temperature, so the configuration is not a magnetic cloud (Burlaga et al. 1981). The rotation of the field indicates, however, that it is a magnetic flux rope (see further below).

A shock (marked as S) precedes the ICME by \( \sim 18 \) hr. We examined this shock by the velocity coplanarity method (Abraham-Shrauner 1972) and obtained a shock speed of 392 km s\(^{-1}\). This is comparable to the speed at the leading edge of the ICME, consistent with it being driven by the transient. The angle between the upstream magnetic field and the shock normal is 14°2, hence it is a quasi-parallel shock. While it may be surprising that such a slow magnetic cloud drives a shock, it should be noted that the Alfvénic and sonic speeds upstream of the shock are both below 40 km s\(^{-1}\) so that the CME is faster than the fast magnetosonic speed in the solar wind frame. The sheath preceding the CME is found to be about 0.16 AU long.

We examined the ICME magnetic field data by a minimum variance technique (e.g., Sonnerup & Cahill 1967) to confirm the visual inspection. With a ratio of intermediate-to-minimum eigenvalues of 8.1, the routine returns a reliable result. As shown in the top right panel of Figure 8, the flux rope axis points predominantly in the GSE \( z \)-direction, with a small tilt in the \( y \)-direction (as is clear from the direction of the \( k \) vector). This is consistent with the large tilt out-of-the-electricity found with the GCS fitting. For an ICME with such an orientation, it is expected that the cross-section in the ecliptic plane is relatively small and the cloud can be detected at Earth only if it propagates very close to the Sun–Earth line. The presence of a non-zero component of \( B_b \) inside the cloud indicates a non-zero impact parameter. Considering that the cloud is left-handed, this means that the center of the ejecta passed slightly west of the Sun–Earth line (meaning it passed on the \(-y\) side of Earth in GSE coordinates). The orientation of the shock normal (0.90, −0.40, −0.15) in GSE coordinates is also consistent with this picture.

Grad–Shafranov reconstruction (Hu & Sonnerup 2001; Möstl et al. 2009) was also performed, and it also yields a single, left-handed ejecta, with an axis making an angle of 10° with respect to the \(-z\)-direction with a small impact parameter of 0.1 relative to the radial size of the flux rope. The cross-section map is shown in the bottom right panel of Figure 8. The view is approximately from ecliptic south with the Sun on the right-hand side of the picture. The Grad–Shafranov reconstruction technique has been shown to work best for magnetic clouds and magnetic cloud-like ejecta (as compared with less regular ejecta, see Al-Haddad et al. 2012 for details), and this shows once again that the in situ measurements indicate a relatively typical flux rope-type ejecta, except for the higher plasma temperature. The axial field strength is found to be 13.5 nT, which is typical for a magnetic cloud or magnetic cloud-like ejecta at solar minimum.

Returning to the left column of Figure 8, one may notice that before the ICME is crossed, the sheath density decreases steadily while the magnetic field strength increases. These are features similar to those of a plasma depletion layer. A flow enhancement consistent with this expectation is shown in Figure 8, left column third panel, at the location of the second vertical guideline. In this interpretation, it is a draping effect. Draping around ICMEs observed at Earth has been described previously (e.g., see Liu et al. 2006).

### 5.2. Prediction from HI Observations

We use the measurements in HI2 combined with various estimates of the direction of the CMEs to calculate the arrival times at Earth of the bright fronts. The results are summarized in Table 1. Using the \( \Phi \) approximation and a direction of \( 5°-12° \) for the first track in HI2-A, the predicted arrival time is 12–20 hr earlier than any structure detected by Wind. This
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Figure 8. In situ data as observed by the Wind spacecraft (left) from May 27 20 UT to May 30 08 UT and zoom-in on the ejecta and the last part of the sheath after minimum-variance analysis (top right). The bottom right panel shows the Grad–Shafranov reconstructed cross-section map (see the text for details). The black contours show magnetic field lines in a plane perpendicular to the flux rope axis, which is indicated by a white dot; and the axial field strength is color coded. Along the Wind trajectory, remaining velocities in the deHoffmann–Teller frame are indicated by green arrows, and observed magnetic field components in the plane of the cross-section are shown with white arrows.

(A color version of this figure is available in the online journal.)

confirms that the first track in HI2-A is not associated with CME1. In order to obtain a consistent arrival time and speed at 1 AU for HI2-A and HI2-B data, it is necessary to consider that the first track in HI2-A and the track observed in HI2-B correspond to CME2 with a direction $\sim 24^\circ$. This substantiates the discussion in Section 4.5, where we found that the first track observed in HI2-A corresponds to CME2. It should be noted that a CME passing $24^\circ$ off the Sun–Earth line is not expected to result in the type of clear flux rope measurements as seen in Figure 8, especially for a CME with such a large tilt with respect to the ecliptic.

As explained in Section 4.5 and further confirmed above, the second track in HI2-A corresponds to CME1. Assuming a direction of $5^\circ$ for CME1 (due to the deflection during the interaction, see Section 6 for more details), the arrival time at $\Phi$ can be well reproduced using the $\Phi\Phi$ approximation, but the predicted arrival speed is too high by more than 200 km s$^{-1}$. The opposite is true with the HM approximation (arrival time too late by 7 hr but speed well reproduced). This might be because CME1 has a narrow, but non-negligible width, and also because at large elongation angles, neither method works well.

We also use the observations in HI1 to predict the arrival times of CME1 and CME2 without taking into account any additional acceleration or deceleration during the remaining of the CME–CME interaction. We simply assume that, past 0.35 AU, the CMEs propagate with constant speeds equal to the final speed determined from HI1 data. Results are also summarized in Table 1. Assuming a constant speed of 370 km s$^{-1}$, the leading edge of CME1 is predicted to arrive at 1 AU within 4 hr of the measured shock arrival time.
predicted arrival time for the magnetic ejecta is within 2 hr of the start of the magnetic cloud observed by \textit{Wind}.

Using the expansion rate observed before the CME–CME collision, CME1 is expected to arrive at 1 AU with a radius of about 0.1 AU, which is similar to the measured radius of 0.1 AU. The same procedure yields an expected thickness of about 0.1 AU. The slight deflection when the two CMEs propagate 15° to the west of the Sun–Earth line shows a geometrical acceleration consistent with a direction closer to \textit{STEREO-A} than CME1. During the first 12 hr of propagation in HI2-A, there is only one bright feature observed in background-subtracted images. During this time, the signals from the two CMEs are superimposed and the track associated with CME2 “passes” that associated with CME1. Because of the running-difference procedure, the tracks appear continuous in the classical J-map format, except for the “split” in the first track.

Compression may be due to a fast solar wind stream overtaking the magnetic cloud or an instance of CME–CME interaction. We believe that such an over-expansion is possible only if there is no other magnetic obstacle (another CME) at the back of CME1 to hinder it. Therefore, CME1 and CME2 must separate after the collision so that the magnetic ejecta associated with CME1 over-expands to its expected size (that given by the relation found in Section 4.3). The over-expansion results in CME1 having a typical radius at 1 AU and no in situ signatures of its compression, except, possibly, the higher proton temperature being present. This is also the reason why the measured width of CME1 at 1 AU is consistent with the prediction from HI1 data only.

Due to its eastward deflection, \textit{Wind} observes CME1, including its sheath and associated magnetic flux rope structure. CME2 is not observed in situ, having been deflected further to the west. After the data gaps in SECCHI, CME1 is observed in HI2-A as the second track and in HI2-B as the first (and only) track. CME2 is observed in HI2-A as the first track, which shows a geometrical acceleration consistent with a direction closer to \textit{STEREO-A} than CME1. During the first 12 hr of propagation in HI2-A, there is only one bright feature observed in background-subtracted images. During this time, the signals from the two CMEs are superimposed and the track associated with CME2 “passes” that associated with CME1. Because of the running-difference procedure, the tracks appear continuous in the classical J-map format, except for the “split” in the first track.

7. CONCLUSIONS

In this paper, we have analyzed in detail the remote-sensing observations of two successive CMEs in the inner heliosphere and the associated in situ measurements. The two CMEs were associated with eruptions from the same filament channel and they are clearly observed to interact in SECCHI/HI1-A images. The interaction is associated with a simultaneous decrease in the speed of the second CME and a compression in the radial direction of the first CME. We have shown how, due to the two CMEs having different initial directions (by about 10°−15°), CME1 is deflected toward the Sun–Earth line (eastward) and CME2 away from Earth. At 1 AU, only CME1 is observed as
an ICME with a radius of 0.11 AU and preceded by a sheath of thickness 0.15 AU. The ICME has the geometry of a flux rope with an axis along the $-z$-direction and all the characteristics of a magnetic cloud except an elevated plasma temperature. While the sheath has interesting features, including some evidence of draping around the ICME, there is no hint of a past CME–CME interaction in the in situ measurements, except perhaps for its high density and long (but not unusual) duration.

In our study of remote-sensing observations, we have made, or confirmed, a number of other findings. (1) We have determined that the radial expansion of the magnetic ejecta with distance in the inner heliosphere can be approximated by a power law of exponent 0.82 (similar to the studies by Bothmer & Schwenn 1994; Liu et al. 2005) and there is a weaker radial dependence for the sheath thickness. (2) We have found that the radius of the previously perturbed ICME at 1 AU is consistent with the expansion rate calculated in the inner heliosphere between 0.1 and 0.35 AU (before the collision), confirming previous studies of compression of magnetic clouds by solar wind streams and other magnetic clouds (Gulisano et al. 2010). (3) We have shown that each part of a CME observed in HI images can be assumed to propagate in the same direction, including CME tracks which are created through the running-difference procedure (for example, the “black” edge). (4) We have derived the temporal offset between the actual leading edge of a CME as seen in white-light images and the “black” edge as seen in running-difference images. This black edge is what is typically tracked in HI and used to estimate the CME arrival times from fitting techniques such as those from Rouillard et al. (2008) and Lugaz (2010). For the 2010 May 23 CME, we found that the temporal offset increases with time and is approximately 2–3 hr in HI1 and 4–6 hr in HI2.

This study is also meant to demonstrate the difficulties of relying solely on remote-sensing observations to predict complex ICME events at Earth. While HIs have improved the prediction of arrival times and arrival speed of CMEs (e.g., see Davis et al. 2011; Liu et al. 2010b; Schreiner et al. 2012), we are still struggling to understand complex events, such as the 2010 August series of CMEs or this series of two CMEs in 2010 May. Here, for example, the tracks associated with the two CMEs do not appear to merge or cross with each other in the J-map made with STEREO-A data, whereas, in fact, the second, faster CME collided with the first, slower CME and may be ahead of it (but along a different direction) at 1 AU. In addition, there is only one bright track in HI2-B.

During the interaction, the speed of CME2 is found to decrease from close to 600 km s$^{-1}$ to about 380 km s$^{-1}$. Comparing its speed in the HI1 FOV with the speed measured at J1 AU, it is clear that CME1 is only slightly accelerated during the collision. It would appear that the changes in the speeds of the two CMEs are consistent with a perfectly inelastic collision, but a more dedicated study is required to analyze in detail the type of interaction. Such a study should take into consideration the expansion of the CMEs, their deflection, the internal magnetic field in the two CMEs, the reconnection between the CMEs, and the possible presence of a shock ahead of CME2. Similarly to what was determined in the numerical simulation of Lugaz et al. (2005), we find that, following the collision, the front of CME2 propagates with a speed comparable with, but slightly higher than the speed of the front of CME1. This results in a contraction of CME1 after the collision, as its back moves faster than its front. We speculate that the speed of CME2 after the collision might be constrained by the speed of the leading edge of CME1 because the magnetic tension and pressure inside CME1 limit the rate of contraction of CME1. In this interpretation, CME1 contraction speed constrains the speed of the front of CME2 to be close to, but slightly higher than the speed of the front of CME1.

In the future, it will be important to perform more dedicated numerical studies of the interaction of two (or more) CMEs with different orientations, sizes, and longitudinal (and latitudinal) separations in three dimensions, with high resolution and including synthetic HI images, a combination of the detailed simulation of Lugaz et al. (2005) with the cases studied in Xiong et al. (2009).

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