THE BRIGHTNESS OF DENSITY STRUCTURES AT LARGE SOLAR ELONGATION ANGLES: WHAT IS BEING OBSERVED BY STEREO SECCHI?

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ABSTRACT

We discuss features of coronal mass ejections (CMEs) that are specific to heliospheric observations at large elongation angles. Our analysis is focused on a series of two eruptions that occurred on 2007 January 24–25, which were tracked by the Heliospheric Imagers (HI) on board STEREO. Using a three-dimensional (3D) magnetohydrodynamic simulation of these eruptions with the Space Weather Modeling Framework (SWMF), we illustrate how the combination of the 3D nature of CMEs, solar rotation, and geometry associated with the Thomson sphere results in complex effects in the brightness observed by the HI. Our results demonstrate that these effects make any in-depth analysis of CME observations without 3D simulations challenging. In particular, the association of bright features seen by the HI with fronts of CME-driven shocks is far from trivial. In this Letter, we argue that, on 2007 January 26, the HI observed not only two CMEs, but also a dense corotating stream compressed by the CME-driven shocks.

Subject headings: MHD — scattering — Sun: corona — Sun: coronal mass ejections (CMEs)

Online material: mpeg animation

1. INTRODUCTION

Coronal mass ejections (CMEs), one of the most extreme events in the solar system, have been studied extensively for over three decades now (see reviews by Schwenn et al. 2006; Roussev & Sokolov 2006). Until the launches of the Solar Mass Ejection Imager (SMEI) on board Coriolis (Eyles et al. 2003) and the Solar Terrestrial Relations Observatory (STEREO) (Kaiser et al. 2008) in 2003 and 2006, respectively, continuous observations of CMEs were made by the SOHO LASCO coronagraphs out to a radial distance from the Sun of 32 $R_\odot$.

The Heliospheric Imagers (HI-1 and HI-2, or collectively HIs) (Harrison et al. 2005), part of the Sun-Earth Connection Heliospheric Investigation (SECCHI) suite on board STEREO (Howard et al. 2008), enable the tracking of CMEs up to elongation angles (i.e., angular distance from the Sun) of 90°. These instruments observe the photospheric light scattered by free electrons in the solar corona and heliosphere (Thomson scattering; e.g., see Minnaert 1930). The scattering strongly depends on the position of the observer relative to the radial direction of the observed electron. The scattering is maximized, along a given line of sight (LOS), at the point of closest approach to the Sun, namely, when the LOS is normal to the radial direction of the electron. The locus of these points for all possible LOS forms a sphere, called the Thomson sphere (TS) by Vourlidas & Howard (2006), whose center is the half-way point between the Sun and the observer and whose diameter is equal to the Sun-observer distance. Jackson & Leinert (1985) applied this concept to zodiacal photometric observations made by Helios at heliospheric distances as close as 0.31 AU. Recently, Vourlidas & Howard (2006) examined the influence of the TS for the analyses of CMEs observed by the HIs and SMEI by studying the evolution of the brightness of simple structures at large elongation angles.

In addition, the progenitors of corotating interaction regions (CIRs), which are dense streams associated with the interaction of a fast stream of the solar wind originating from a coronal hole with the slow solar wind, have been imaged out to Earth’s orbit by the HI (Sheeley et al. 2008b). Sheeley et al. (2008a) and Rouillard et al. (2008) have described how the elongation versus time tracks of the dense streams show apparent accelerations/decelerations depending on the distance of the structures from the observer. These studies suggest the need for a revision of the standard paradigm of tracking structures in the corona to adapt it to density structures propagating in the inner heliosphere. However, these revisions alone are not sufficient to understand in detail the evolution of CMEs as they propagate in the HIs’ FOVs. CMEs are intrinsically 3D density structures which, compared to CIRs, have a much larger and varying width and can be rather asymmetric. The visibility of CME structures is, therefore, subject to geometric and Thomson scattering effects that may be hard to distinguish from evolution or propagation effects. To make progress, fully 3D numerical simulations of CME evolution in the heliosphere associated with synthetic LOS capabilities are important (Odstrcil et al. 2005; Lugaz et al. 2005; Aschwanden et al. 2008; Sun et al. 2008).

Manchester et al. (2008) studied the evolution of CME brightness in the HI-2’s FOV and predicted two features due to the effects of the TS: (1) the apparent deceleration (called “stall” by the authors) of a CME front observed in HI-2 (similar to CIR observations by STEREO A), and (2) the appearance of a “second” front due to multiple crossings of the TS by the CME. However, their study was for an extremely dense and fast CME (part of the Halloween storm); this causes the solar wind background to be less important than for slower CMEs. In this Letter, we go farther by analyzing a complex series of events, one actually observed by STEREO: the 2007 January 24–25 CMEs interacting in the heliosphere. These were the first major CMEs detected by the HIs, and they have been described by Harrison et al. (2008). The 3D modeling has been done using the Space Weather Modeling Framework (SWMF)
(§ 2). Here we focus on the influence of the TS in determining what density structures have been observed, focusing on HI-2 observations on 2007 January 26 (§ 3). The final conclusions of this investigation are drawn in § 4.

2. THE SOLAR ERUPTIONS OF 2007 JANUARY 24–25

2.1. Coronagraphic and Heliospheric Observations

On 2007 January 24, at 1403 UT, COR1 (FOV: 1.5–4 \(R_\odot\)) observed an eruption from active region (AR) 940, which was behind the eastern limb of the Sun at the time. At 0643 UT on January 25, COR1 observed a second eruption from the same AR. These two eruptions were also detected by the SOHO LASCO. Based on time-height profiles in the LASCO FOVs, they had a projected speed between 600 and 750 km s\(^{-1}\) for the first CME, and between 1000 and 1350 km s\(^{-1}\) for the second one, depending on the position angle (PA, angle from the solar north toward solar east) of the measurement. Using these speeds derived from near-Sun observations and assuming that there was no deceleration, the two CMEs were expected to interact on January 25 at 2030 UT near PA 80° at a radial distance of 97 \(R_\odot\) (0.45 AU). Further assuming that both CMEs occurred exactly on the east limb, the corresponding elongation angle would be 25° (in HI-2’s FOV).

At the time of the ejections, being in the commissioning phase of the mission, STEREO A was rolled by 22.4° from the solar north, which resulted in HI-1 and HI-2 imaging higher latitude regions than during the normal phase of the mission (Harrison et al. 2008). The spacecraft was separated by approximately 0.4° from Earth and was at a radial distance of 0.97 AU from the Sun. The leading eruption was first detected in HI-1’s FOV at 1801 UT on January 24 at 4.4° elongation and was tracked until 12.1° at 0401 UT on January 25. At that time, there was a SECCHI data gap for 20 hr. Multiple fronts were detected in HI-2 on January 26: the brightest one propagated from 24.7° to 0201 UT to 32.5° at 1801 UT. Howard et al. (2008) noted the presence of “forerunner” structures (at 42° at 1801 UT). Even after accounting for the deceleration of the CMEs, these observations are likely to have covered the interaction of the two successive CMEs. The ability of the HIs to detect CME mergers in the heliosphere has been predicted by Lugaz et al. (2008). The difficulty, however, is to associate the structures observed in HI-2 to the individual ejections.

2.2. Simulation Setup

The 3D simulation of the two ejections was done using the SWMF (Tóth et al. 2005). The solar corona domain of SWMF is resolved with 40,489 blocks of cells each, ranging in size from 1/400 \(R_\odot\) at the inner boundary to 0.75 \(R_\odot\) at the outer boundary. The inner heliosphere domain of SWMF is resolved with 16,626 blocks of cells each, ranging in size from 3.44 to 0.215 \(R_\odot\). In both domains, the heliospheric current sheet is refined in order to better capture the density gradients there. The solar wind and coronal magnetic field are reproduced using the model developed by Cohen et al. (2007). This model makes use of solar magnetogram data and the Wang-Sheeley-Arge (WSA) model (Wang & Sheeley 1990; Arge & Pizzo 2000) for the asymptotic solar wind speed at 1 AU. The solar magnetic field is reconstructed from a Legendre polynomial expansion of order 49 based on NSO SOLIS magnetogram data.

To model the CMEs, we use a semicircular flux rope prescribed by a given total toroidal current, as in the models by Titov & Démoülin (1999) and Roussev et al. (2003). A more complete description of the implementation of this model can be found in Lugaz et al. (2007). This flux rope solution, once superimposed on the background magnetic field, leads to immediate eruption because of force imbalance. The flux rope parameters are chosen such that there is an agreement with the observed values of the speed of the eruptions in the corona. Our main goal here is to study the interaction of the two ejections with the background solar wind and with each other.

3. TWO CMEs AND A DENSE STREAM

3.1. Goal of the Study

The STEREO spacecraft have great potential to enhance the quality of space weather predictions, because density structures can be tracked on their way to Earth beyond the LASCO FOV (Kaiser et al. 2008). However, one of the difficulties associated with the interpretation of the SECCHI HIs observations stems from the need to distinguish between different types of density structures in the heliosphere. During the first year of the mission, observations focused on CIRs and CMEs, which have been easily observed at large elongation angles. There has not been any reported observation of CMEs interacting with CIRs in the HI-2’s FOV yet. This relative simplicity of HI-2’s observations should change as we approach the more active phase of solar cycle 24. Effects such as those discussed by Vourlidas & Howard (2006), Manchester et al. (2008), and Rouillard et al. (2008) should make the direct association of bright fronts observed by the HIs with ejections observed by coronagraphs more complicated. In this section, we show how the knowledge gained from the careful analysis of 3D simulations can significantly improve the interpretation of HI observations.

On January 26, HI-2 on board STEREO A observed a number of structures associated with the CMEs of 2007 January 24–25 (Fig. 1, left panel). Here we focus on the observations and model results at 0600 UT on January 26 to try to determine the origin of these structures. This particular time was chosen because three distinct structures were clearly visible in HI-2’s image. In this analysis, we analyze running difference images, the most common type of imaging used to track faint structures far from the Sun.

3.2. The Two Ejections

In the right panel of Figure 2, we show a two-dimensional cut of the simulation results as seen from the solar north pole (showing the density scaled by \(1/R^2\)) at 0600 UT on January 26 with the schematic of the observations. As can be seen in this image, the two CMEs have partially merged, but there are still two distinct fronts in the vicinity of the Sun-Earth line. In our synthetic HI-2 image (Fig. 1, middle panel), there are two bright structures (blue and green dots) associated with these two distinct ejections. The second front (green dot) is brighter because it corresponds to material swept up with the first ejection which has been additionally compressed by the second ejection. This enhanced density is often observed in sheaths associated with interacting CMEs (Farrugia et al. 2006; Lugaz et al. 2008).

The protruding front in the southern half of the synthetic HI-2 image (also present, dimly, in the real HI-2 image) is also associated with the leading edge of the first CME (blue dot). As seen in halo CMEs near solar minimum, the leading edge propagates faster in high-latitude regions, where the Alfvénic speed is higher and the density is lower than near the current sheet. Because STEREO A was rolled by 22.4° from the solar
north, the center of the LOS images corresponds to mid-latitude regions. This roll enhances the apparent protrusion of the first front.

Following this analysis, we associate the brightest structure in the real HI-2 image with the CME on 2007 January 25, which is in the process of overtaking the previous CME. We believe that the fainter structure ahead corresponds to the first CME. We will now focus on the origin of the third structure marked with a pink dot in the middle panel Figure 1.

3.3. The Dense Stream

In the left panel of Figure 2, we show the running difference of the 3D density on the Thomson sphere and the plane corresponding to the center of the LOS image (PA 67.6°). This is an approximate way to visualize the results of the simulation in a manner similar to the HI-2 images. The three structures are marked with three LOS rays which correspond to the dots of the same color in the middle panel of Figure 1. Note that the Thomson scattering decreases quite slowly away from the TS (Vourlidas & Howard 2006). Therefore, density enhancements away from the TS should be considered, but are hard to visualize (see online animation). Looking at the simulation result, we have found that the pink dot is associated with a density increase on the TS distinct from the two CME fronts, but the ray also intersects the second CME. After careful analysis of the simulation results, we have determined that this distinct density increase is likely associated with a dense co-rotating stream (DS), which has been compressed by the two CMEs (see Fig. 2, right).

According to our simulation, the DS was present in the heliosphere prior to the CME passage (“DS” in the right panel of Fig. 2), with a density about 50% larger than the average density at the same heliospheric distance. The simulation shows how the DS is compressed by the two CMEs (right panel of Fig. 2), and due to corotation it enters the FOV of HI-2 in January 26. The presence of this density enhancement prior to the passage of the CMEs and the small angular span of this denser region clearly rules out the possibility that this increased

Fig. 1.—Left: SECCHI HI-2A running difference image at 0600 UT on 2007 January 26. Middle: Simulated SECCHI HI-2A running difference image at 0600 UT on 2007 January 26. The dots correspond to elongations of 30°, 23°, and 20° from left to right. Right: Wind observations during this time period showing a dense stream hitting the Earth on 2007 February 5, corresponding to the structure marked with the pink dot.

Fig. 2.—Left: 3D view of the CMEs at 0600 UT on 2007 January 26 showing the density increase (dN) with respect to 0400 UT. The silver and green spheres depict the Sun and STEREO A. The largest sphere is the TS. The three rays illustrate the LOS integration and correspond to the dots of the same color in the previous figure. In the online version, the khaki and brown isosurfaces are regions of dN = ±80 cm⁻³, respectively. Right: 2D cut at 0600 UT on January 26 as seen from solar north pole showing the density scaled by 1AU⁻³. The structures corresponding to the two CMEs are indicated with the S1 and S2 arrows. The corotating dense stream before (resp. after) being hit by the CME fronts is indicated with the DS (resp. “compressed DS”) arrow. The Sun, STEREO A, and the TS are represented by the black disk, the green disk, and the white circle, respectively. The blue line delimits the inner FOV of HI-2A, 20° away from the Sun. [This figure is available as an mpeg file in the electronic edition of the Journal.]
density is associated with the CMEs. Our results indicate that, in the absence of any CMEs, the Earth would have passed a region of enhanced density between 0900 UT on February 4 and 0100 UT on February 6 (peak density at 1700 UT on February 4). In reality, a DS was observed at the Earth on February 5, as seen in the Wind data shown on the right panel of Figure 1. We should note that our simulation resolution at the Earth’s location is 3.44 R\(\oplus\), which corresponds to about 40 minutes for the solar wind data. Also, the timing given here is based on the steady-state solution using synoptic (27 day) magnetograms. We believe these two effects explain in part the earlier arrival of the DS at Earth as predicted from our solar wind model. This leads us to believe that the DS is real and is associated with the density enhancement on the TS at the location of the third structure. However, as noted above, the pink ray intersects not only this DS but also the second CME.

The analyzed HI-2 LOS image is a running difference; therefore, a dense region along the pink ray will correspond to a bright front at the pink dot only if no dense region was present there in the previous image. In fact, the pink ray also intercepted the CME front in the previous frame, whereas it did not intersect the DS. Hence, the CME front is not expected to contribute to the brightness enhancement in the HI-2 image. Accordingly, we believe that the brightness enhancement, in the running difference image, is due to the DS, which was compressed by the two CMEs.

To summarize, there are three structures seen in the synthetic LOS image: one corresponding to the leading CME having not yet been overtaken by the following CME on the TS (blue dot); a second one corresponding to the following CME, or the merged CMEs away from the TS (green dot); and a third one resulting from the compression of the corotating DS by the CMEs (pink dot).

Careful analyses of HI-2 images with the support of 3D simulations such as the one presented here should help develop a better understanding of which density structures at which position are tracked by the STEREO HI-2 images. This, in turn, will help increase the accuracy of space weather predictions based on STEREO observations.

4. DISCUSSION AND CONCLUSIONS

In this Letter, we have discussed some apparent difficulties associated with the interpretation of STEREO HI-2 images, especially when there are multiple density structures in the field of view of the instrument. By means of a fully 3D MHD simulation of the 2007 January 24–25 ejections, we have been able to associate the observed HI-2 features with features seen in the synthetic HI-2 images. We have found that they correspond to the front associated with the leading CME, the front associated with the newly merged CMEs, and a corotating DS compressed by the two ejections. We believe that the observations could have been misinterpreted without the aid of a numerical simulation. This is because the DS appearance and evolution could have been mistaken for those of a CME. This work emphasizes the importance of carrying out 3D simulations of CME interaction with a structured solar wind in interpreting STEREO observations. It should also be remembered that, without carefully considering the effect of subtracting consecutive images, one might not be certain with which structure (and which part of a structure) a bright front is associated. This is because most observational rays intersect multiple density structures in the heliosphere. In future related studies, we will present a detailed comparison of the simulated and real SECCHI images for the 2007 January 24–25 events, thus filling the 20 hr SECCHI data gap.

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REFERENCES

Arge, C., & Pizzo, V. 2000, J. Geophys. Res., 105, 10465
Aschwanden, M. J., et al. 2008, Space Sci. Rev., 136, 565
Cohen, O., et al. 2007, ApJ, 654, L163
Eyles, C., et al. 2003, Sol. Phys., 217, 319
Farrugia, C. J., et al. 2006, J. Geophys. Res., 111, 11104
Harrison, R., Davis, C., & Eyles, C. 2005, Adv. Space Res., 36, 1512
Harrison, R., et al. 2008, Sol. Phys., 247, 171
Howard, R. A., et al. 2008, Space Sci. Rev., 136, 67
Jackson, B. V., & Leinert, C. 1985, J. Geophys. Res., 90, 10759
Kaiser, M. L., et al. 2008, Space Sci. Rev., 136, 5
Lugaz, N., Manchester, W., & Gombosi, T. 2005, ApJ, 627, 1019
Lugaz, N., et al. 2007, ApJ, 659, 788
———, 2008, J. Atmos. Terr. Phys., 70, 598
Manchester, W. B., et al. 2008, ApJ, 684, 1448
Minnaert, M. 1930, Z. Astrophys., 1, 209

Odstrcil, D., Pizzo, V., & Arge, C. 2005, J. Geophys. Res., 110, 2106
Rouillard, A., et al. 2008, Geophys. Res. Lett., 35, L10110
Roussev, I. I., & Sokolov, I. V. 2006, in Solar Eruptions and Energetic Particles, ed. N. Gopalswamy, R. Mewaldt, & J. Torsti (Geophys. Monogr. 165; Washington: AGU), 89
Roussev, I. I., et al. 2003, ApJ, 588, L45
Schwenn, R., et al. 2006, Space Sci. Rev., 123, 127
Sheeley, N. R., et al. 2008a, ApJ, 674, L109
———. 2008b, ApJ, 675, 853
Sun, W., et al. 2008, Space Weather, 6, S03006
Titov, V. S., & Demoulin, P. 1999, A&A, 351, 707
Toth, G., et al. 2005, J. Geophys. Res., 110, 12226
Vourlidas, A., & Howard, R. A. 2006, ApJ, 642, 1216
Wang, Y.-M., & Sheeley, N. R., Jr. 1990, ApJ, 355, 726

Arge, C., & Pizzo, V. 2000, J. Geophys. Res., 105, 10465
Aschwanden, M. J., et al. 2008, Space Sci. Rev., 136, 565
Cohen, O., et al. 2007, ApJ, 654, L163
Eyles, C., et al. 2003, Sol. Phys., 217, 319
Farrugia, C. J., et al. 2006, J. Geophys. Res., 111, 11104
Harrison, R., Davis, C., & Eyles, C. 2005, Adv. Space Res., 36, 1512
Harrison, R., et al. 2008, Sol. Phys., 247, 171
Howard, R. A., et al. 2008, Space Sci. Rev., 136, 67
Jackson, B. V., & Leinert, C. 1985, J. Geophys. Res., 90, 10759
Kaiser, M. L., et al. 2008, Space Sci. Rev., 136, 5
Lugaz, N., Manchester, W., & Gombosi, T. 2005, ApJ, 627, 1019
Lugaz, N., et al. 2007, ApJ, 659, 788
———, 2008, J. Atmos. Terr. Phys., 70, 598
Manchester, W. B., et al. 2008, ApJ, 684, 1448
Minnaert, M. 1930, Z. Astrophys., 1, 209

Odstrcil, D., Pizzo, V., & Arge, C. 2005, J. Geophys. Res., 110, 2106
Rouillard, A., et al. 2008, Geophys. Res. Lett., 35, L10110
Roussev, I. I., & Sokolov, I. V. 2006, in Solar Eruptions and Energetic Particles, ed. N. Gopalswamy, R. Mewaldt, & J. Torsti (Geophys. Monogr. 165; Washington: AGU), 89
Roussev, I. I., et al. 2003, ApJ, 588, L45
Schwenn, R., et al. 2006, Space Sci. Rev., 123, 127
Sheeley, N. R., et al. 2008a, ApJ, 674, L109
———. 2008b, ApJ, 675, 853
Sun, W., et al. 2008, Space Weather, 6, S03006
Titov, V. S., & Demoulin, P. 1999, A&A, 351, 707
Toth, G., et al. 2005, J. Geophys. Res., 110, 12226
Vourlidas, A., & Howard, R. A. 2006, ApJ, 642, 1216
Wang, Y.-M., & Sheeley, N. R., Jr. 1990, ApJ, 355, 726