THE FIRST TASTE OF A HOT CHANNEL IN INTERPLANETARY SPACE

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Received 2014 October 7; accepted 2015 February 15; published 2015 April 22

ABSTRACT

A hot channel (HC) is a high temperature (˜10 MK) structure in the inner corona first revealed by the Atmospheric Imaging Assembly on board the Solar Dynamics Observatory. Eruptions of HCs are often associated with flares and coronal mass ejections (CMEs). Results of previous studies have suggested that an HC is a good proxy for a magnetic flux rope (MFR) in the inner corona as well as another well known MFR candidate, the prominence-cavity structure, which has a normal coronal temperature (˜1–2 MK). In this paper, we report a high temperature structure (HTS, ˜1.5 MK) contained in an interplanetary CME induced by an HC eruption. According to the observations of bidirectional electrons, high temperature and density, strong magnetic field, and its association with the shock, sheath, and plasma pile-up region, we suggest that the HTS is the interplanetary counterpart of the HC. The scale of the measured HTS is around 14 Rs, and it maintained a much higher temperature than the background solar wind even at 1 AU. It is significantly different from the typical magnetic clouds, which usually have a much lower temperature. Our study suggests that the existence of a corotating interaction region ahead of the HC formed a magnetic container to inhibit expansion of the HC and cool it down to a low temperature.

Key words: magnetic reconnection – Sun: coronal mass ejections (CMEs) – Sun: flares

Supporting material: animations

1. INTRODUCTION

A hot channel (HC) refers to a high temperature structure (HTS) that was first revealed by coronal images from the Atmospheric Imaging Assembly (AIA) 131 Å passband (sensitive to a temperature of ˜10 MK). This structure is invisible in cooler temperature images, e.g., images from the AIA 171 Å passband (sensitive to a temperature of ˜0.6 MK) (Zhang et al. 2012; Cheng et al. 2013a, 2013b, 2014a, 2014b, 2014c; Li & Zhang 2013). An HC appears as a hot blob structure if observed along the channel axis (Cheng et al. 2011; Patsourakos et al. 2013; Song et al. 2014a, 2014b) due to the projection effect. Hereafter, we will use the term HC to refer to both hot channels and hot blob structures.

Since their initial discovery with AIA on board the Solar Dynamics Observatory (SDO), HCs have been generally regarded as proxies for magnetic flux ropes (MFRs; volumetric plasma structures with magnetic field lines that wrap around a central axis). This is supported by the following observational studies: (1) Cheng et al. (2014a) observed an HC that showed helical threads winding around an axis. Simultaneously, cool filamentary materials descended spirally down to the chromosphere, providing direct observational evidence of an intrinsic helical structure for the HC. (2) Cheng et al. (2011) reported that an HC can grow during an eruption, similar to the MFR growth process according to the classic magnetic reconnection scenario in eruptive flares. Song et al. (2014a) presented the formation process of an HC during a coronal mass ejection (CME) and found that the HC was formed from coronal arcades through magnetic reconnection. These works further support the idea that an HC is an MFR structure based on the relation between the HC and magnetic reconnection. (3) Cheng et al. (2014b) found that an HC was initially cospatial with a prominence. Then a separation of the HC top from that of the prominence was observed during the eruption initiated by the ideal kink instability (Török et al. 2004). It is widely accepted that a prominence/filament can exist at the dip of a flux rope (Rust & Kumar 1994). Therefore, this observation offered further important support for the idea that an HC is an MFR; beside an HC, several lines of observations in the lower corona have also been proposed as MFRs, including sigmoid structures in an active region (Titov & Démoulin 1999; McKenzie & Canfield 2008) and coronal cavities in quiescent regions (Wang & Stenborg 2010). A sigmoid has either a forward or reverse S-shape with enhanced X-ray emissions (implying an entity of high temperature) with its center straddling along the polarity inversion line of the hosting active region. Zhang et al. (2012) showed that the HC initially appeared as a sigmoidal structure and then changed to a semi-circular shape. Therefore, a sigmoid and an HC might represent the same structure, and their different shapes are likely from different perspectives and evolution phases. Both structures feature a high temperature, a possible result of flare magnetic reconnection (e.g., Song et al. 2014a, 2014b). A coronal cavity, on the other hand, which is observed as a dark circular or oval structure above the solar limb in coronal images with temperatures close to the background corona (Fuller et al. 2008; Gibson et al. 2010; Kucera et al. 2012), is also interpreted as an MFR. As mentioned, the long-studied feature of solar filaments/prominences shown best in Hα images has been interpreted as being situated along the dip in the MFR. Therefore, a prominence lying in the dip of a coronal cavity is not rare. The eruption of a coronal cavity (or filament) from a quiescent region does not show a high-temperature signature like an HC, which might be
attributed to a lack of obvious heating acquired from the weak magnetic reconnection (e.g., Song et al. 2013).

According to the descriptions above, at least two different types of MFRs can be identified in the inner corona depending on their temperatures, i.e., high-temperature MFRs like HCs and low-temperature MFRs like coronal cavities. Note that it is possible that the HC has a low initial temperature but is heated later by flare magnetic reconnection during eruption (e.g., Song et al. 2014a, 2014b). One obvious question arises as to what the difference is between these two MFR structures when they are detected in situ near 1 AU. Magnetic clouds (MCs), which have a lower temperature than the background solar wind, are well known interplanetary structures (Burlaga et al. 1981; Lepping et al. 1990). Can an HC maintain its higher temperature than the background at 1 AU, or will it evolve into a cool MC? In this paper, we will try to address this question with instruments on board the Solar Terrestrial Relations Observatory (STEREO) through tracing an HC eruption from the Sun to ~1 AU. In Section 2, we introduce the instruments. The observations and discussion are presented in Section 3, which is followed by a summary in our last section.

2. INSTRUMENTS

Our event was observed by three spacecraft including SDO, SOHO (the Solar and Heliospheric Observatory), and STEREO. The AIA on board SDO provides solar atmosphere images in 10 narrow UV and EUV passbands with a high cadence (12 s), a high spatial resolution (1.2 arcsec), and a large field of view (FOV) (1.3 R•). The AIA passbands cover a large temperature range from 0.6 to 20 MK (O’Dwyer et al. 2010; Del Zanna et al. 2011; Lemen et al. 2012). During an eruption, the 131 Å passband is sensitive to the hot plasma from flare regions and erupting HCs (e.g., Cheng et al. 2011; Zhang et al. 2012; Song et al. 2014a, 2014b). AIA’s high cadence and broad temperature coverage make it possible for constructing differential emission measure (DEM) models of corona plasma (Cheng et al. 2012, and references therein). In addition, the COR coronagraph instrument (Howard et al. 2008) on board STEREO (Kaiser et al. 2008) and LASCO on board SOHO (Domingo et al. 1995) provide CME images in the outer corona from different perspectives. The Heliospheric Imager (HI; Howard et al. 2008) on board STEREO images the whole propagation process of the associated ICME from near the Sun to ~1 AU. PLASTIC and IMPACT on board STEREO measure the solar wind properties and interplanetary magnetic field. Data from the above instruments are analyzed in the following section.

3. OBSERVATIONS AND DISCUSSION

On 2012 January 27, an X1.7 class soft X-ray (SXR) flare was recorded by the Geostationary Operational Environmental Satellite (GOES), which started at 17:37 UT and peaked at 18:37 UT. The flare location was at ~N33W85 (NOAA 11402) from the perspective of the Earth. Figure 1 shows the positions of different spacecraft in the ecliptic plane, including SDO/ SOHO and STEREO A and B. During this flare, STEREO A and B were 10°/8 west and 114°/5 east of the Earth with distances of 0.9 and 1.06 AU, respectively. Therefore, the source location on the Sun was ~23° east of the central meridian as viewed from STEREO A and ~70° behind the west limb for STEREO B. Obviously, STEREO A provides the best disk observation of the active region, while SDO and SOHO give the limb views of the eruption.

3.1. An HC Eruption in the Inner Corona

For this event, a very clear HC can be observed during the eruption, rising from 17:37 UT onward and arriving at the rim of the AIA FOV at 18:15 UT. The HC showed an interesting morphological evolution from a channel with a twisted or writhed morphology (Figure 2(a)) to a channel with a loop-like axis (Figure 2(c)), as indicated by the dotted lines. This morphological evolution is very similar to the event reported by Zhang et al. (2012). During the evolution, the two footpoints of the evolving HC remained fixed on the Sun (see the first animation accompanying Figure 2 for the whole process). To describe the overall thermal properties of the HC, DEM-weighted temperature maps (see Cheng et al. 2012; Song et al. 2014b) are reconstructed and presented in Figures 2(b) and (d), which show the HC temperature is around 10 MK at the times of Figures 2(a) and (c), respectively. Here we also acquire the HC density through DEM analysis (see Cheng et al. 2012), which is around 10⁹ cm⁻³ and much higher than the density of its surrounding corona at the same altitude. By carefully inspecting the AIA and LASCO animations, one can deduce that the HC eruption induced a CME (see the second animation accompanying Figure 2), which was recorded by LASCO and COR from three distinct perspectives as described in the following subsection. With combined observations of SDO and STEREO A and B, we conclude that no other CMEs or large blowout jets took place during the time of interest (see the third animation accompanying Figure 2), which concludes that the CME was caused by the HC eruption.

3.2. CME Observations in the Outer Corona

In the outer corona, the CME was well observed by the LASCO, COR-A, and COR-B instruments as shown in Figures 3(a)–(c) (also see the accompanying animation). The CME first appeared in the LASCO C2 FOV at 18:27 UT, and its linear speed was 2508 km s⁻¹ in the LASCO C2/C3 FOV. The three viewpoints provide three distinct projections of the CME. We can distinguish a coherent bright structure and a preceding CME front region in all three perspectives. The CME front region ahead of the MFR likely consists of three components: plasma pile-up of the MFR, an outer diffuse shock front, and the sheath region between them (Vourlidas et al. 2013; Cheng et al. 2014a). Through inspecting the HC eruption and CME propagation in the LASCO FOV carefully, we believe that the coherent bright structure and preceding front region are the HC and pile-up plasma, respectively, which is consistent with the conclusions of Cheng et al. (2014a). This is further supported by the graduated cylindrical shell (GCS) model (Thernisien et al. 2006).

Using the GCS model of Thernisien et al. (2006), we can reconstruct the three-dimensional morphology of the HC. The model depends on six parameters: the source Carrington longitude (ϕ) and latitude (θ), the MFR tilt angle (γ), height (r), and aspect ratio (κ), as well as the half-angle (α) between the two legs of the MFR. We first estimate ϕ (186°), θ (37°), and γ (79°) using the location and neutral line of the active region through Extreme Ultraviolet Imager (EUVI) 195 Å images, then vary α (57°), κ (0.17), and r (5.6 R•) until we achieve the best visual fit in the three coronagraph images.
The longitude range of MFR propagation outward. The ecliptic plane is depicted by the red solid line, and the red dashed lines indicate circles indicate the orbits of Mercury, Venus, and Earth. The dotted lines show magnetic simultaneously. The numbers in the brackets are the results are displayed in Figures 3. The shock, pile-up plasma, and HC can be generated if CMEs move fast enough. In our event, the blob in the COR-B FOV. It is clear that our CME is a limb event from the Earth perspective, and the HC is almost along the west solar limb. With the fitting results of the GCS model and assuming that the HC experienced a self-similar expansion (Möstl et al. 2014), we found that the longitude range for the HC is not over 40°, which is shown with red dash lines in Figure 1, if assuming the CME propagated outward radially in the ecliptic plane along the red solid line in Figure 1. However, we note that the MFR likely will be detected by STEREO A, with the spacecraft trajectory far away from its center, which might influence the in situ detection of the MFR (Démoulin et al. 2013; Riley & Richardson 2013). The in situ observations will be discussed in Section 3.4.

It is well accepted that the typical morphology of a normal CME contains the so-called three-part structure: a bright front loop, a dark cavity, and an embedded bright core (Illing & Hundhausen 1985), corresponding to the pile-up plasma, MFR, and the erupting filament (House et al. 1981), respectively. However, for a CME induced by an HC eruption without a filament, the embedded bright part corresponds to the HC instead of the filament. In this case, the CME will show a bright front loop and a coherent bright structure, corresponding to the pile-up plasma and HC (or MFR), respectively. This is reasonable because the HC is not only hotter, but also denser than the background plasma (Cheng et al. 2012). The shock can be generated if CMEs move fast enough. In our event, the shock, pile-up plasma, and HC (MFR) can be observed directly in the coronagraphic FOV as depicted with arrows in Figure 3(c). Usually, the diffuse front ahead of the pile-up region is interpreted as a shock structure (e.g., Vourlidas et al. 2003, 2013; Feng et al. 2012, 2013), and the diffusive layer corresponds to the sheath region. A type II solar radio burst associated with this event was detected (not shown here), which further confirmed the existence of a shock. Therefore, in this event we expect that the shock, sheath, pile-up plasma (front region), HC (MFR), and remainder of the ICME (rear region) are all observed by the coronographs and may have their corresponding in situ counterparts (e.g., Kilpua et al. 2013), as will be presented later.

3.3. ICME Propagation in Interplanetary Space

The CME propagation in interplanetary space was well observed by HI-1 and HI-2, as presented in Figures 4(a) and (b). The ICME first appeared in the HI-1A FOV at 19:29 UT on January 27 and in the HI-2A FOV at 02:09 UT on January 28. We produce a time-elongation map by stacking the running difference images within a slit along the ecliptic plane as shown in Figures 4(a) and (b) with the red rectangle and present it in Figure 4(c). Here, to trace the propagation of the ICME in interplanetary space, we just use HI-1 and HI-2 images. Note that the elongation angles are plotted in a logarithmic scale to expand HI-1 data, so tracks are not J-like as in traditional linear–linear plots (Liu et al. 2010). The time-elongation map shows one obvious and continuous track as indicated with the red dotted line. The vertical red line in Figure 4(c) depicts the arrival time of the ICME shock to STEREO A, which is 13:04 UT on January 29. No other ICME propagation was observed by HI from near the Sun to ~1 AU during these days (see the animation accompanying Figure 4 for the whole propagation process). These observations show that the ICME detected by STEREO A is the one we are tracing.

3.4. ICME (HC) Detection near 1 AU

Figure 5 shows the in situ measurements from the IMPACT and PLASTIC instruments on board STEREO A at 0.96 AU. From top to bottom, the panels show the normalized pitch angle (PA) distribution of 93.47 eV electrons (with electron flux values descending from red to black), the proton bulk speed (black line), and ratios of three components to the total speed, magnetic field strength (black line), and its three components, proton density and temperature, plasma $\beta$ and total pressure, and entropy. Note the velocity (panel (b)) and magnetic field (panel (c)) components are plotted in RTN coordinates, where R (red line) points from the Sun center to the spacecraft, T (green line) is parallel to the solar equatorial plane and along the direction of planet motion, and N (blue line) completes the right-handed system.

As mentioned in Section 3.2, we expect that the shock, sheath, pile-up plasma, HC (MFR), and remainder of ICME can be detected one by one with in situ measurements. An obvious forward shock (depicted with 1 in panel (b)) passed STEREO A at 13:04 UT on January 29. The transit time is 43.5 hr taking the flare start time (17:37 UT on January 27) to be the CME launch time. One ICME can be identified from the magnetic field data behind the shock. The PA distributions in panel (a) distinguish the different parts of ICME. The sheath region is very turbulent (e.g., Burlaga et al. 1981), so electrons presented a PA between 0 ∼180° in this region (depicted with two in panel (b), the left shaded region), while for the pile-up region, the anti-parallel electron flow dominated (depicted with...
three in panel (b), between the two shaded regions, similar to the background solar wind, supporting that it is the pile-up materials of background plasma. Bidirectional electrons (BDEs) appeared within an HTS, (∼1.5 MK, as depicted with four in panel (b) in the right shaded region), indicating that it corresponds to a magnetic structure with both footpoints anchored on the Sun. The remainder of the ICME is depicted with five in panel (b). The final part likely ends around 18:00 UT on January 30 as indicated with the vertical blue dot dash line, when the magnetic field, temperature, and total pressure approach the background values.

3.5. Discussion

The total magnetic field strengths in the shock sheath and HTS keep around ∼45 and ∼20 nT, respectively, and vary between 30 and 50 nT in the plasma pile-up region. The R and T components of HTS stay almost constant while the N component direction shows irregular rotation, which will be explained later. The density of HTS is ∼15 cm⁻³ and higher than the background solar wind, while it is lower than that of the sheath and plasma pile-up region (panel (e)) due to its expansion during propagation from near the Sun to ∼1 AU. Based on its BDEs, high temperature, strong magnetic field strength, high density, and its association with the shock, sheath, and plasma pile-up region, we suggest that the HTS is the interplanetary counterpart of the HC observed in the lower corona as shown in Figure 2. The presence of the embedding high Fe charge state further supports this conclusion, which will be discussed later. The HC started at 19:00 UT and ended at 23:50 UT; the average bulk velocity is 570 km s⁻¹ during this period (panel (b)), so the scale of the measured HC is around 14 \( R_\odot \). The plasma \( \beta \) in the HC is around one (panel (e)), which means the thermal pressure is nearly equal to the magnetic pressure. The high thermal pressure is attributed to the high temperature. The entropy in the HC region is considerably higher than its surroundings (panel (f)). From the above descriptions, we find that the temperature and density of the HC decreased from ∼10 MK and ∼10⁹ cm⁻³ to ∼1.5 MK and ∼15 cm⁻³ from near the Sun to ∼1 AU, respectively.
According to the ICME list provided on the STEREO website\textsuperscript{5}, this ICME is sorted into Group 3, which means the spacecraft passed far away from the ICME center, displaying a rapid rise and then gradual decay in total pressure (Jian et al. 2006). This is consistent with our CME propagation analysis in Figure 1. This may lead to two consequences as mentioned above: first, the scale of the measured HC is small compared to the typical MC structure near 1 AU, which is around 0.25 AU compared to the typical MC structure near 1 AU, which is mentioned above: second, it is not easy to observe a regular rotation of the magnetic field. Therefore, we do not acquire a nice MFR structure with the Grad–Shafranov (GS) reconstruction method (Hu & Sonnerup 2002), which works best for spacecraft passing near the ICME center. The weakening of the MFR signature with increasing distance of the spacecraft from the ICME center has been demonstrated by multi-spacecraft observations (Cane et al. 1997; Kilpua et al. 2011), consistent with our observations.

As mentioned above, an MC (Burlaga et al. 1981) can be frequently identified in ICME structures, usually behind the shock, sheath, and plasma pile-up region. The magnetic field vectors in a typical MC are observed to have a large rotation, consistent with the passage of an MFR. The field strength is high, and the density and temperature are relatively low with a low plasma $\beta$ (less than 0.1; see Lepping et al. 1997). The total pressure inside the cloud is higher than that outside, causing the cloud to expand with its propagation, even to a distance beyond 1 AU (Burlaga et al. 1981). However, in our case, an ICME structure with a much higher temperature ($\sim$1.5 MK) and irregular rotation of Bn was detected, and the associated plasma $\beta$ was around one, which obviously is not the traditional MC. According to a very recent statistical study based on 325 ICMEs from 1996 to 2008 (Mitsakou & Moussas 2014), the temperatures of ICMEs at 1 AU are usually lower than 0.25 MK, and their averaged value is only 0.076 MK. We conjecture that two types of interplanetary MFR (IMFR) structures exist mainly according to their temperatures, i.e., low-temperature IMFRs (or MCs) corresponding to MFRs (e.g., coronal cavities) without obvious heating during eruption (e.g., Song et al. 2013) and high-temperature IMFRs corresponding to MFRs (e.g., HCs) with significant heating during or before eruption (e.g., Song et al. 2014a, 2014b). In our event, the latter can keep its temperature higher than the background even to 1 AU. It might be confusing why the temperature of the HC did not decrease to a level lower than the background wind through its faster expansion in the interplanetary space. To address this, we note that the total pressure ahead of the HC is much higher (see Figure 5(e)) than the usual solar wind, which might prevent the HC from free expansion.

According to statistical studies (Richardson & Cane 2010; Wu & Lepping 2011), MCs are detected in only about 30% of ICMEs. Riley & Richardson (2013) listed several explanations for why some ICMEs are observed to be MCs and others are not, e.g., the observational selection effect of ICMEs, the interactions of an MFR with itself or between neighboring MFRs, the effect of the evolutionary process of MFRs, and the different initiation mechanisms of CMEs. As mentioned above, there are different observational lines raised as proxies of MFRs in the lower corona, e.g., filaments/prominences, coronal cavities, sigmoid structures, and HCs. Therefore, it is natural to argue that ICMEs with or without MCs might correspond to different coronal structure eruptions. Our results indicate that

\textsuperscript{5} http://stereo-ssc.nascom.nasa.gov/data/ins_data/impact/level3/
the HC eruption might not evolve into a typical MC under some special conditions. More events are necessary to conclude this point.

If the HTS really corresponds to an HC in the lower corona, then we should be able to detect a high charge state of Fe with in situ measurements, because the charge state distribution is fully established within a few solar radii from the Sun and remains frozen after that (e.g., Esser & Edgar 2001; Chen et al. 2004). Unfortunately, high temporal resolution Fe charge state data are not available for this event. The ICME list provided on the STEREO website indicated that there was a significant increase in the Fe charge state during our event, which hints at a coronal origin of the HTS and supports our conclusion.

It should be mentioned that a weak shock was observed at 2:13 UT on January 29 before the ICME shock (see the red arrow in Figure 5(b)). It seems to have been a forward shock generated by a corotating interaction region (CIR, see e.g., Wu et al. 2014) whose presence is supported by the appearance of a low latitude coronal hole ahead of NOAA active region 11,402 according to the observations of the X-ray telescope on board HINODE. As mentioned, this CIR structure is the reason for the presence of the high-pressure region ahead of the HC, which acts as an obstacle and inhibits the HC expansion. We suggest that a preceding CIR (or ICME, e.g., Liu et al. 2014) shall be a necessary condition for the presence of an HC at 1 AU. It is likely that the CME-driven shock ran into the CIR, which makes the interplanetary transient look complex as presented in Figure 5. Regions 2 and 3 in Figure 5 might include the compressed CIR plasma. Nevertheless, we believe that the ICME–CIR interaction will not change our interpretation of the detected HTS based on the descriptions and discussion of BDEs, magnetic field, temperature, and total pressure. As mentioned, the different trajectories of spacecraft through the ICME cause the observational characteristics of the ICME difference. For this event, it also seems that regions 2–4

Figure 4. ICME propagation in interplanetary space. (a), (b) HI-1 and HI-2 observations of the ICME, respectively. (c) Time-elongation maps constructed from running difference images along the ecliptic, as indicated with the red rectangles in (a) and (b). The vertical red line indicates the arrival time of ICME shock to STEREO A. (An animation of this figure is available.)
all belong to the sheath, and only region 5 corresponds to the ejecta according to Figure 5(b). However, we think this possibility is not high because the total magnetic field in region 5 is at the background level, and the BDE analysis in Figure 5(a) does not support this point either.

4. SUMMARY

In this paper, an HC eruption associated with an X1.7 class SXR flare was recorded by SDO and GOES. The corresponding fast CME can be well observed from three distinct viewpoints by coronagraphs on board SOHO and STEREO A and B. The shock, pile-up region, and HC can be well observed in coronagraphic FOVs, and the HC (coherent bright structure) in coronagraph images can be well fitted with the GCS model. The CME propagation into the interplanetary space can be traced with the HI-1/2 instruments and detected in situ by instruments on board STEREO A. Further, there was no other ICME propagation in the HI FOV during these days. We conclude that the HI ICME is the HC eruption we are tracing. For the first time, we might taste the HC in interplanetary space, which is mainly identified by its high temperature, appearance behind the shock, sheath and pile-up region, and BDE. The preliminary Fe charge-state report from the STEREO team further supports that the high temperature property observed near 1 AU has its origin in the inner corona. Compared with the background solar wind, the interplanetary HC has a strong magnetic field and shows obvious BDE flow, indicating its two footpoints still connecting to the Sun. Nevertheless, it is likely that the spacecraft passed far away from the ICME center, so the rotation of magnetic field components was not obvious and it is difficult to obtain a

Figure 5. Solar wind parameters measured with STEREO A. From top to bottom, the panels show the PA distribution of electrons at 93.47 eV, bulk speed, magnetic field, density and temperature, plasma β and total pressure, and entropy. See text for details.

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nice flux rope structure with the GS reconstruction method. In future studies, we expect that a suitable event will enable us to observe the known MFR signatures in the aftermath of an HC eruption.

We thank the referee for constructive comments that have greatly improved this manuscript. We are grateful to L. Jian, B. Li, Q. Hu, Q. M. Lu, C. L. Shen, and C. L. Tang for their valuable discussions. SDO is a mission of NASA’s Living With a Star Program, SOHO is a mission of international cooperation between ESA and NASA, and STEREO is the third mission in NASA’s Solar Terrestrial Probes program. This research is supported by the 973 program 2012CB825601 and NNSFC grants 41274177, 41274175, and 41331068. J. Zhang is supported by NSF grants ATM-0748003, AGS-1156120, and AGS-1249270. G. Li is supported by ATM-0847719 and AGS-1135432.

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