EVOLUTION OF HARD X-RAY SOURCES AND ULTRAVIOLET SOLAR FLARE RIBBONS FOR A CONFINED ERUPTION OF A MAGNETIC FLUX ROPE

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ABSTRACT

We study the magnetic field structures of hard X-ray (HXR) sources and flare ribbons of the M1.1 flare in active region NOAA 10767 on 2005 May 27. We have found in a nonlinear force-free field extrapolation over the same polarity inversion line, a small pre-eruptive magnetic flux rope located next to sheared magnetic arcades. RHESSI and the Transition Region and Coronal Explorer (TRACE) observed this confined flare in the X-ray bands and ultraviolet (UV) 1600 Å bands, respectively. In this event magnetic reconnection occurred at several locations. It first started at the location of the pre-eruptive flux rope. Then, the observations indicate that magnetic reconnection occurred between the pre-eruptive magnetic flux rope and the sheared magnetic arcades more than 10 minutes before the flare peak. This implies the formation of the larger flux rope, as observed with TRACE. Next, HXR sources appeared at the footpoints of this larger flux rope at the peak of the flare. The associated high-energy particles may have been accelerated below the flux rope in or around a reconnection region. Still, the close spatial association between the HXR sources and the flux rope footpoints favors an acceleration within the flux rope. Finally, a topological analysis of a large solar region, including active regions NOAA 10766 and 10767, shows the existence of large-scale Quasi-Separatrix Layers (QSLs) before the eruption of the flux rope. No enhanced emission was found at these QSLs during the flare, but the UV flare ribbons stopped at the border of the closest large-scale QSL.

Key words: Sun: flares – Sun: magnetic topology – Sun: UV radiation – Sun: X-rays, gamma rays

Online-only material: animation, color figures

1. INTRODUCTION

The process of a two-ribbon flare is usually described by the CSHKP or standard flare model (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976), which has been extended in various ways by many authors. The generally accepted view is summarized below. Before the occurrence of a flare, a core field with highly sheared field lines or a magnetic flux rope lies below the overlying arched envelope field. Due to the onset of magnetic instability, the core field starts to rise and stretches the envelope field to form a current sheet below it. The magnetic reconnection in the current sheet converts the magnetic energy into kinetic and thermal energies of plasma and particles, which propagate along the connected field lines below the reconnection site and generate soft X-ray (SXR) loops along the magnetic arcades and hard X-ray (HXR) sources at the footpoints of the loops. The magnetic reconnection site moves upward as the reconnection proceeds, which generates new SXR loop shells above the older ones that have cooled down to extreme ultraviolet (EUV) and Hz loops. The intersection of the loop system with the chromosphere and transition region displays the pattern of flare ribbons. The eruption of the magnetic flux rope above the reconnection site may propel plasma into interplanetary space and form a coronal mass ejection (CME) if the eruption is not confined to the low corona (because the overlying magnetic arcade is too strong).

However, there is one puzzling problem in the observations of flare ribbons and HXR sources at the loop footpoints. While flare ribbons observed in ultraviolet (UV) and Hz bands appear as elongated brightening structures on both sides of a polarity inversion line of the associated line-of-sight magnetic field, ribbon-like HXR sources have only been reported in very rare cases (Masuda et al. 2001; Liu et al. 2007a; Jing et al. 2007). Most HXR sources appear as compact point-like sources. The problem of lacking ribbon-like HXR sources is explained by the fact that electrons are most efficiently accelerated in particular loops due to a fast reconnection rate; therefore, weak HXR emissions cannot be recorded by present HXR instruments with limited dynamic ranges (Asai et al. 2002; Temmer et al. 2007; Miklenic et al. 2007). But the reason why the reconnection rate is faster in that particular site is still not clear.

Magnetic flux ropes serve as a promising candidate to produce HXR sources, since they play an important role in models of solar active phenomena including flares, filaments/prominences, and CMEs. There is more and more evidence showing that magnetic reconnection could also occur in the leading edge of an erupting flux rope, in addition to the classical current sheet tracing behind and stretched by it, both from observations (Ji et al. 2003; Wang et al. 2009; Huang et al. 2011) and from numerical simulations (Amari et al. 2003; Roussev et al. 2003; Török & Kliem 2005). Especially, Wang et al. (2009) found that EUV brightenings always appear at the two far footpoints of erupting filaments with the Extreme-ultraviolet Imaging Telescope (Delaboudinière et al. 1995) on board the Solar and Heliospheric Observatory (SOHO) in regions of the quiescent Sun. This finding motivates us to study erupting flux ropes in active regions and to check if any brightenings appear at their footpoints. Moreover, we need to study the relationship between HXR sources and the flare ribbons.

The HXR and UV emissions in a flare are generated by energetic particles via different radiation mechanisms. The high-energy particles are accelerated in a suitable environment...
produced by magnetic reconnection, which occurs preferably at magnetic null points, separatrices, or at least Quasi-Separatrix Layers (QSLs). QSLs refer to thin irregular volumes where the mapping of field lines, e.g., to the photosphere, has a drastic change for a given three-dimensional magnetic field. QSLs divide the magnetic field into different domains. These domains, however, may be continuously connected at some locations. This is different from separatrices associated with magnetic null points, where different domains are totally topologically distinct.

Démoulin et al. (1996) proposed a method to compute the locations of QSLs. Given a three-dimensional magnetic field in a volume, one integrates a field line from $P(x, y, z)$ to both directions with a distance $s$ on each side. Taking two points $(x', y', z')$ and $(x'', y'', z'')$ on both ends of the field line, a vector can be defined as $\mathbf{D}(x, y, z) = [X_1, X_2, X_3] = [x'' - x', y'' - y', z'' - z']$. The vector $\mathbf{D}(x, y, z)$ changes drastically in QSLs, which are given a small displacement of point $P(x, y, z)$. Thus, if the norm $N$ is defined as

$$N(x, y, z) = \sum_{i=1,3} \left( \frac{\partial X_i}{\partial x} \right)^2 + \left( \frac{\partial X_i}{\partial y} \right)^2 + \left( \frac{\partial X_i}{\partial z} \right)^2,$$

QSLs are field lines with $N \gg 1$. In a practical numerical computation, we need to compute $N$ at each point in a volume, which is very time consuming. Therefore, Démoulin et al. (1996) suggested computing a fixed number of points from a coarse grid to finer and finer grids.

Equation (1) can be further simplified if one limits the positions of the two ends with more restrictions. For instance, if they are line-tied on the photosphere where $z' = z'' = 0$, the partial derivatives of $X_i$ to any coordinate equal zero, and the footpoints of a field line only depend on $x$ and $y$ (but not $z$). Then, the partial derivatives of $X_i$ $(i = 1, 2, 3)$ to $z$ are zero and Equation (1) is reduced to

$$N_\pm = N(x_\pm, y_\pm) = \left( \frac{\partial X_\pm}{\partial x_\pm} \right)^2 + \left( \frac{\partial Y_\pm}{\partial x_\pm} \right)^2 + \left( \frac{\partial Y_\pm}{\partial y_\pm} \right)^2,$$

where $\{X_\pm, Y_\pm\} = \{x_\pm - x_\mp, y_\pm - y_\mp\}$ (Priest & Démoulin 1995). Titov et al. (2002) pointed out that $N_\pm$ does not always equal $N$. For the same field line, even though they are computed at the footpoints of the same field line, $(x_+, y_+)$ and $(x_-, y_-)$, respectively. Titov et al. (2002) proposed the squashing degree $Q$ as the measure of field line mapping, and

$$Q = \frac{N_+^2}{|B_+/B_-|} = \frac{N_-^2}{|B_-/B_+|},$$

where $B_+$ and $B_-$ are the normal components of the magnetic field at the two ends of a field line. The advantage of defining the squashing degree $Q$ instead of the norm $N$ is that it is symmetric in computations at both footpoints of a field line. QSLs are then defined as those field lines with $Q \gg 1$.

The M1.1 flare in active region NOAA 10767 on 2005 May 27 is a good sample for us to study the relationship between HXR sources and UV ribbons. Guo et al. (2010b) found a magnetic flux rope and dipped magnetic arcades coexisting along the HXR filament in the active region with the nonlinear force-free field model. The chirality of the filament barb is left bearing in the magnetic arcade section with negative magnetic helicity, which would induce a filament barb with a right bearing in the flux rope section with the same magnetic helicity. Guo et al. (2010a) found that the eruption of the flux rope was confined in the corona. With a detailed analysis on the twist number and decay index of the background magnetic field, Guo et al. (2010a) concluded that the eruption was triggered and initially driven by the kink instability, but the background magnetic field did not decrease fast enough with height, thus preventing the occurrence of an ejective eruption with a CME.

In this paper, we study the HXR and UV emissions of the M1.1 flare on 2005 May 27. Particularly, we try to find their temporal and spatial relationships and to link these emissions with a three-dimensional magnetic field structure, i.e., the computed flux rope and QSLs. Observations and data analysis are described in Section 2. Results are presented in Section 3. We discuss our findings in Section 4 and draw our conclusions in Section 5.

2. OBSERVATIONS AND DATA ANALYSIS

The M1.1 flare that occurred in active region NOAA 10767 on 2005 May 27 was observed uninterrupted by the Transition Region and Coronal Explorer (TRACE; Handy et al. 1999) in the 1600 Å band with a cadence of $\sim 30$ s during the whole flare time. We calibrate the observed data by subtracting the detector dark current and normalizing the flat field and the exposure time. The final derived data are in units of DN s$^{-1}$ pixel$^{-1}$. The X-ray observations of the M1.1 flare were obtained by RHESSI (Lin et al. 2002), which is a space-borne instrument that provides imaging spectroscopy observations both in X-rays and gamma rays from 3 keV to 17 MeV. Nine rotating collimators with two grids at both ends of each collimator convert the spatial image of the Sun into the temporal modulation of the photon counts, which are recorded by nine germanium detectors, respectively, with high-energy resolution ($\lesssim 1$ keV at 3 keV to $\sim 5$ keV at 5 MeV). The detailed analysis of X-ray data is described in the following section.

2.1. RHESSI Imaging and Imaging Spectroscopy

Figure 1(a) displays the SXR flux obtained by the Geostationary Orbiting Environmental Satellites (GOES) 12, showing that the M1.1 flare peaked at $\sim 12:30$ UT on 2005 May 27. The HXR count rates measured by RHESSI at higher energy bands (i.e., 25.0–50.0 keV) reached their peaks at $\sim 12:28$ UT as shown in Figure 1(b), about two minutes earlier than the peaks at the SXR bands. Such a time evolution behavior is due to the Neupert effect, i.e., the integral of the non-thermal fluxes coincides with the thermal fluxes. We have checked the time derivative of the GOES flux at 1.0–8.0 Å and the RHESSI flux curve at 25.0–50.0 keV. Their peaks coincide with each other very well, which justifies the Neupert effect. We fit the spectra with thermal and non-thermal components in fifteen 20 s accumulation intervals from 12:25:20 to 12:30:20 UT and found that the spectral indices in the non-thermal component display a typical soft–hard–soft evolution.

We plot the X-ray images reconstructed from RHESSI observations with the clean method in three energy bands (6.0–12.0, 12.0–25.0, and 25.0–50.0 keV) and three time intervals around the peak of the M1.1 flare in Figure 2. The figure shows that both footpoints appeared at the middle time. Only the eastern footpoint was present at all the three energy bands one minute before and after the middle time except the energy band of 6.0–12.0 keV at 12:28:20–12:28:40 UT. In each of the three
energy bands, the eastern and the western footpoints display different evolution behaviors in flux. The flux of the eastern footpoint increases monotonically in all the three energy bands with time, while the flux of the western footpoint increases and then decreases in the other two energy bands. Finally, in the time interval of 12:27:20–12:27:40 UT for the eastern footpoint, it can only be fitted for 6 time intervals within 12:26:40–12:28:40 UT. Figure 3 shows the observed X-ray spectra and their fittings as an example. The non-thermal spectra for both the eastern and the western footpoints exhibit a soft–hard–soft evolution around the peak of the flare. If we assume that the photon flux has a power-law form, $F(E) \sim E^{-\delta}$, the power-law index $\delta$ reaches the smallest value of 3.9 in the time interval of 12:26:40–12:27:00 UT for the eastern footpoint, and of 3.6 in the time interval of 12:27:20–12:27:40 UT for the western footpoint. Therefore, the HXR spectra become the hardest at different times for different footpoints.

2.2. Magnetic Field Extrapolations

In order to compute QSLs, we construct a three-dimensional magnetic field as shown in Figure 4 with the potential field model using the line-of-sight magnetic field observed by the Michelson Doppler Imager (MDI; Scherrer et al. 1995) on board SOHO. The northern active region, NOAA 10766, and the southern one, NOAA 10767, were observed at 11:11 UT on 2005 May 27. Guo et al. (2010b) have analyzed active region NOAA 10767 by the nonlinear force-free field model. The bottom boundary is the vector magnetic field obtained by the Télescope Héliographique pour l’Etude du Magnétisme et des Instabilités Solaires/Multi-Rayes (THEMIS/MTR; Bommier et al. 2007). The field lines of the flux rope obtained by the nonlinear force-free field model are overlaid with the potential field to show both the large and small scales of the magnetic field structure. Yet, we did not try to construct a combined model incorporating both the nonlinear force-free field and the potential field here. Only selected field lines from both models are overlaid on the same figure for illustration.

As shown in Figure 5, the M1.1 flare occurred in the southern active region, which is connected to the northern one by the transequatorial field lines (Figure 4(a)). In a thin layer at the border of this region with transequatorial connections, field lines have a drastic change of their linkages. We show in Figure 6 that this thin layer is a QSL. Finally, from Figures 4(b) and (c), we find that the region with highly twisted field lines is relatively small compared to the region covered with the surrounding arcade that extends up to the previous QSL.

2.3. Coalignment of the Data

We compare the RHESSI observation with the TRACE 1600 Å image at the peak time of the M1.1 flare to check if the two HXR sources are conjugate footpoints of a flare. The two images have to be aligned with each other to compare their features. Because RHESSI observes the full disk, the coordinates of the observed targets can be computed via the comparison of the positions of the solar limbs. The accuracy is within the spatial resolution of RHESSI observations, which is 7″ for images reconstructed from the six detectors 3F–8F. MDI also observes the full disk so that the coordinates of the MDI observations can be precisely determined (with an error around its spatial resolution of 2″).

The TRACE image can be aligned with the magnetic field observed by THEMIS by comparing the positions of the erupting feature in the 1600 Å band before the flare peak with the pre-eruptive flux rope found by the extrapolation (as shown in Figure 5(a)). Magnetic fields observed by THEMIS and MDI are aligned by comparing their common features of the line-of-sight magnetic field. Thus, the TRACE 1600 Å image is aligned with the MDI observation. The alignment accuracy is
Figure 2. X-ray images reconstructed from RHESSI observations with the clean method in three energy bands (6.0–12.0, 12.0–25.0, and 25.0–50.0 keV) and three time intervals close to the peak of the M1.1 flare on 2005 May 27. The color–flux scale is the same in each column, but different within each row. Six detectors (3F–8F) are selected to reconstruct the images. The white boxes in the middle row enclose the regions in which the photon flux is integrated to build the spectra (Figure 3). (A color version of this figure is available in the online journal.)

3. RESULTS

3.1. Initial Presence and Development of a Flux Rope

Guo et al. (2010b) found a small flux rope in this active region about 2 hr before the peak of the flare by the nonlinear force-free field extrapolation method (Wheatland et al. 2000; Wiegelmann 2004). The magnetic flux rope corresponded to the eastern part of an Hα filament, whose western part was estimated to be about 2′′, which is roughly the spatial resolution of MDI; by comparison, TRACE and THEMIS have much higher spatial resolutions of 0.5 and 0.8, respectively. The pointing offset of the TRACE 1600 Å image can be used through the whole flare process after considering the solar rotation, since the pointing error was small during such a relatively short time range. Finally, the RHESSI HXR image is aligned with the TRACE 1600 Å image as shown in Figure 5(c). Contours of the line-of-sight magnetic field, which were observed by THEMIS/MTR at 10:17 UT on 2005 May 27 and differentially rotated to 12:27 UT, are overlaid on both RHESSI and TRACE images.

During the peak time of the confined eruption, the erupting magnetic flux rope, as suggested by the TRACE 1600 Å observation, was much longer than that at the eruption onset, as found by the nonlinear force-free field extrapolation. Magnetic reconnection (called R2 hereafter) might occur between the magnetic flux rope and the sheared arcades to form a longer flux rope, which facilitated the further eruption and the reconnection in the main phase. However, the above scenario should be taken with caution, since different nonlinear force-free field algorithms could not obtain a unique solution with observational data as with the bottom boundary (e.g., DeRosa et al. 2009). Thus, we need to compare an extrapolated magnetic field with more observations, such as Hα filaments and/or TRACE 171 Å
Figure 3. Observed hard X-ray spectra with vertical and horizontal error bars showing the errors in the flux and the width of energy bins, respectively. The spectra are constructed in the regions enclosed by the rectangular boxes as shown in Figure 2. They are fitted by a power-law function (solid line), with the absolute value of the power index $\delta$ shown in each panel. Top and bottom rows show the spectra at two time intervals, i.e., 12:26:40–12:27:00 UT and 12:27:20–12:27:40 UT, respectively. The two vertical dashed lines in each panel indicate the fitting energy ranges. The normalized residuals are shown at the bottom of each panel.

loops. Guo et al. (2010b) showed that the magnetic dips in the nonlinear force-free field model coincided with the locations of the associated Hα filament, which is a test of the extrapolation result.

In order to find the evidence of the reconnection R2, it is better to check the HXR image evolution. Unfortunately, there were no RHESSI data during 11:54–12:25 UT and there was no clear evidence showing the onset reconnection at the center of the region in other time intervals. A bump on the GOES flux curve at 12:15 UT (Figure 1(a)) shows indirect evidence of energy release; however, we do not know where it comes from. Only the TRACE 1600 Å observation covered this active region during the flare. From these observations we find that there was no brightening at the location where the flux rope contacted with the sheared arcades before 12:00 UT. Next, we integrate the TRACE 1600 Å flux in the region surrounded by a box as plotted in Figure 5(a). The selected box tracks the region where the magnetic flux rope and the sheared arcades contacted with each other and follows the solar rotation. The integrated flux curve is in the time range of 12:00–13:00 UT. As shown in Figure 5(d), a small peak appeared at 12:14 UT before the main peak of the integrated flux. Recall that at almost the same time, GOES recorded a small bump in the SXR flux. The coincidence of the peak time suggests that the SXR emission was generated in the same region as that of the 1600 Å band, implying further that magnetic reconnection R2 possibly occurred at the center of the region at $\sim$12:14 UT (refer to Figure 5(b)) to form the final erupted longer flux rope. The magnetic reconnection between the western magnetic arcades (tether cutting reconnection to build a larger flux rope, called R3 hereafter) may be initiated immediately after reconnection R2. There is a possible time overlap when both R2 and R3 were in progress.

We have presented a series of figures and an animation of the TRACE 1600 Å observation in Guo et al. (2010a) to show the evolution of the helical rope-like structure. An animation showing the evolutions of TRACE 1600 Å images
Figure 4. Potential field extrapolation using MDI line-of-sight magnetogram observed at 11:11 UT on 2005 May 27. The flux rope is extrapolated by the nonlinear force-free field model with the vector magnetic fields observed by THEMIS/MTR at 10:17 UT on 2005 May 27. The field lines of the flux rope are overlaid with the potential field after rotating the coordinates to the MDI observation time. Different panels show different fields of views and viewing angles.

3.2. HXR Sources and the Magnetic Flux Rope

Figure 5(c) shows that the two RHESSI HXR footpoints at 25.0–50.0 keV are located at the two ends of a helical rope-like structure connecting them. We have concluded that the helical structure is an erupting flux rope that was formed by magnetic reconnection R2. Therefore, the HXR sources appeared at the footpoints of the erupting magnetic flux rope. Figure 5(e) shows the HXR sources overlaid on an Hα image that was observed about 2 hr before the flare, which indicates that the western footpoint of the erupted flux rope is extended more to the west than the western footpoint of the Hα filament. This shift is coherent with the western extension of the flux rope during the flare. Both reconnections R2 and R3 contributed to extend the flux rope to locations where no magnetic dips, and therefore no filament, were present before the flare. Two types of magnetic reconnection could be responsible for the generation of these HXR sources: reconnection R3 behind or reconnection (called R4 hereafter) within the erupting flux rope (Figure 5(c)).

HXR sources at 25.0–50.0 keV first appeared at the eastern footpoint, and the energy spectra at the two footpoints are different from each other (Section 2.1). The time when the two HXR sources became the hardest (at ∼12:27 UT) was earlier than the HXR flux peak time (at ∼12:28 UT), the integrated UV flux peak time (at ∼12:28 UT), and the SXR flux peak time (at ∼12:30 UT). Different HXR fluxes and spectral indices in the conjugate footpoints, which are usually termed asymmetric footpoints, arise from the different properties in the process of particle acceleration and particle transport (e.g., Liu et al. 2009). Interpretations of conjugate HXR footpoints require a detailed study of the particle acceleration mechanism, magnetic mirroring effect, column density of the flare loops, and other effects, which is out of the scope of this paper.

3.3. Flare Ribbons and Quasi-Separatrix Layers

A TRACE 1600 Å image at 12:14 UT, when the flare ribbons clearly appeared, is overlaid with the potential field lines that are rotated to the TRACE observation time as shown in Figure 6(a).
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Figure 5. (a) TRACE 1600 Å image (the gray scale is reversed) at 12:07 UT overlaid by the pre-eruptive flux rope and some selected sheared field lines, which have been rotated to the observation time of the TRACE image. Solid, dashed, and dash-dotted contours denote, respectively, the positive, negative polarities, and the polarity inversion line of the line-of-sight magnetic field observed by THEMIS/MTR at 10:17 UT on 2005 May 27 and rotated differentially to the observation time of the TRACE image. The arrow points to a brightening region in the TRACE 1600 Å image. The labels $R_i$ ($i = 1–4$) are reconnection steps defined in Section 3.4. (b) TRACE 1600 Å image at 12:14 UT. (c) TRACE 1600 Å image at the HXR peak time of the M1.1 flare overlaid by the RHESSI X-ray contours. The integration time interval for the X-ray image is 12:27:20–12:27:40 UT. (d) TRACE 1600 Å flux integrated in the rectangular box as shown in previous panels. Dashed and dash-dotted lines indicate the two peaks of the integrated flux. (e) An Hα filament overlaid by the RHESSI X-ray contours as that in panel (c) and being rotated to the observation time of the Hα filament. (f) The Hα filament observed by THEMIS/MTR on 2005 May 27.

(An animation of this figure is available in the online journal.)

The intersection of computed QSLs and the photosphere is overlaid on the TRACE 1600 Å image in Figure 6(b). The selected TRACE observation time is close to the first peak of the UV flux (Figure 5(d)) in the central area, so it was taken when reconnection R2 was occurring. The northwestern ribbon has a distance of more than 5′ to the location of the QSL intersection on the photosphere. This indicates that no field lines in the QSL computed with the potential field extrapolation were involved in the magnetic reconnection to produce the flare ribbons, in contrast with many previous studies that related flare ribbons to QSLs (see, e.g., Démoulin 2007, and references therein). In fact, the QSLs involved in R1 (and later in R2 and R3) are associated with the presence of the erupting flux rope, which are not present in the potential field extrapolation of Figure 6. The potential field QSLs are privileged locations of the concentrated current layers when there is enough magnetic field evolution in these regions (Aulanier et al. 2005). The absence of significant brightenings at the potential field QSLs implies that the driving force by the distant erupting flux rope was not enough to build thin enough current layers (to be able to provide significant reconnection, and therefore significant energy release).

As the flare proceeded, the flare ribbons separated. We overlay the potential field lines and the intersection of the potential field QSLs on the TRACE 1600 Å image at 12:47 UT, the late phase of the flare (Figures 6(c) and (d)). The right part of the northwestern ribbon stopped at the border of the QSL, while
the left stopped before reaching it. We interpret this result as follows. If a magnetic flux rope is ejected into the interplanetary space, the overlying arcade is fully stretched. Then this arcade is expected to be fully reconnected and further build up the ejected flux rope. In such a case, reconnection is expected to transform all the arcade magnetic flux to the flux rope, and then the flare ribbons separate up to the arcade extension. However, if the event is confined, it is expected that a part of the overlying arcade stays (its downward magnetic tension confines the flux rope). Then, in this latter case, the flare ribbons are expected to stop their progression before reaching the border of the arcade and the associated QSL.

3.4. Summary of the Reconnection Steps

We identify four steps of magnetic reconnection in the process of the flux rope eruption. The first reconnection, R1, occurred near the pre-eruptive magnetic flux rope. Since the flare was observed from above and no height information can be obtained, we cannot determine whether R1 occurred below, within, or above the flux rope from the present observation. There are some possible reconnection mechanisms for R1. First, it fits the general picture of the tether cutting model with the progressive transformation of sheared arcades to a flux rope. This process is related to the work of Green et al. (2011), where they presented a detailed study on the flux rope formation and eruption through flux cancellation in another active region. They showed that a flux rope can be formed by magnetic reconnection before its eruption. Second, magnetic reconnection R1 may occur within the erupting flux rope. Or finally, the real case can also be a combination of the above two possibilities.

The second reconnection, R2, happened between the small flux rope in the eastern part of the active region and the sheared magnetic arcades in the western part (Figure 7(a)). This step started more than 10 minutes before the main UV
and X-ray peaks of the flare. It built up a longer flux rope and probably stimulated the reconnection within the western sheared arcades (R3). This implies a western propagation of the flare brightenings along the polarity inversion line and was previously reported in another event (Goff et al. 2007). Their conclusion (e.g., their Figure 9) is similar to the one presented above.

The fourth step reconnection, R4, is pointed out by the presence of the HXR emission only at the footpoints of the erupting flux rope. While the spatial resolution and the intensity saturation of the observations do not permit us to exclude that these HXR sources can be formed by reconnection at the periphery of the growing flux rope (so by reconnection R3), the UV observations point to a strong energy release within the erupting flux rope.

Finally, the confined eruption of the flux rope did not have a large enough effect on the large-scale QSLs (computed with a potential field) to build thin enough current layers and induce significant reconnection in the potential field QSLs (called R5 hereafter), as there were no significant brightenings associated with these QSLs.

4. DISCUSSION

We summarize the full scenario with a schematic picture in Figure 7, where both the onset eruption and the final confined eruption are depicted. At the onset of the eruption, as shown in Figure 7(a), the magnetic flux rope, found by the nonlinear force-free field model, built a highly non-potential state with a twist number exceeding the one suitable for helical kink instability, which has been quantitatively analyzed in Guo et al. (2010a). The helical kink instability is thought to trigger and drive the eruption. In Guo et al. (2010a), the authors also found that the final eruption was a confined one, i.e., the eruption of the magnetic flux rope was constrained within the corona due to the large restoring force of the overlying magnetic field as shown in Figure 7(b). In this paper, we have three main findings. First, the HXR sources appeared at the footpoints of a flux rope (as in the events studied by Liu & Alexander 2009 and Xu et al. 2010). Second, the magnetic reconnection R2 occurred more than 10 minutes before the main peak of the flare. And third, the UV flare ribbons stopped at the border of the potential field QSLs. These findings have great implications on the mechanism and process of the M1.1 flare on 2005 May 27, as discussed below.

First, we find that at the peak time of the flare the conjugate HXR footpoints were located at the two footpoints of a magnetic flux rope. This finding is different from the usual viewpoint, in particular what is based on two-dimensional flare models where HXR footpoints are always located at the footpoints of magnetic arcades below the reconnection site. These arcades are formed by magnetic reconnection of the envelope field, which is stretched by the erupting flux rope. Such post-flare magnetic arcades are mostly potential and perpendicular to the polarity inversion line, and so cannot provide a magnetic connection between the two HXR footpoints (Figures 5(c) and 7(b)). Such a connection can only be provided by flux rope connectivity (as deduced from TRACE observations). This implies that high-energy particles are preferably accelerated along the magnetic flux rope. The above results are related to the results of Cheng et al. (2011). They found in another flare a very hot (∼11 MK) ejected flux rope, which also suggests that a fast and effective heating mechanism is working.

Does magnetic reconnection only occur at the border of the flux rope or could it occur in the flux rope body? For the border reconnection case, tether cutting magnetic reconnection progressively transforms the surrounding arcade field lines into flux rope ones (e.g., Török et al. 2004), so high-energy particles and heating are input on all of these newly formed field lines. If the initial flux rope has a smaller extension compared to the one built up during the eruption, then most of the erupting flux rope would be filled with hot plasma and high-energy particles. In this process, most energy is provided only at the periphery of the flux rope at a given time (some energy will be further provided by the latter relaxation of the magnetic field). Alternately, reconnection within the flux rope could happen with an internal kink instability (Galsgaard & Nordlund 1997; Haynes & Arber 2007). This requires that the twist is large enough within the flux rope so that the core becomes kink unstable. So far, this internal kink instability has been proposed only for the heating of coronal loops since the instability does not affect much the external field (see above references). In the eruption of the flare on 2005 May 27, an external kink instability is plausibly the cause of the flux rope writhing as observed by TRACE (Guo et al. 2010a). We further propose here that an internal kink instability could drive internal reconnection, which accelerates high-energy particles. In this case, the HXR sources could be present within the flux rope footpoints, while in the case of tether cutting reconnection, they should appear at the border of the footpoints. Due to the limitation of the spatial resolution
of both UV and HXR observations in this study, these two cases cannot be discriminated.

Next, it is worthwhile to compare our findings with other studies on HXR sources and UV ribbons in flares. Liu & Alexander (2009) studied the HXR emissions in kinking filaments for three cases on 2002 May 27, 2003 June 12, and 2004 November 10, respectively. They found that there are two phases of eruptions, where compact HXR sources appear. In the first phase, the sources appear at the endpoints of the associated filament, and in the second phase, elongated ribbons appear at the footpoints of the magnetic arcades. The authors proposed that magnetic reconnection occurs between the two writhing filament legs, and later between the two envelope field legs (in the vertical current sheet) in the two phases, respectively. Our results are different from Liu & Alexander (2009) in two points. First, reconnections R1, R2, and R3 lead to the formation of a larger flux rope that caused a confined eruption later, while in the events of Liu & Alexander (2009) both phases of reconnection occurred at the time when the flux ropes had fully developed and writhed. Second, we find that the HXR sources coincided with the footpoints of the flux rope at the HXR peak time. These sources did not move to the footpoints of magnetic arcades formed by magnetic reconnection in the vertical current sheet as they were observed to have done in the events on 2002 May 27 and 2004 November 10 as shown in Liu & Alexander (2009).

Recently, Xu et al. (2010) found four HXR sources with RHESSI at the onset stage of an X10 flare on 2003 October 29. The four sources are two conjugate pairs similar to the ones shown in Figure 7(a). This study provides additional evidence for the onset stage with two steps of magnetic reconnection. However, in our case, there was no observation with RHESSI at the onset time of the M1.1 flare. The difference between the two studies lies mainly in the behavior of the HXR sources. In the events of Xu et al. (2010), the two outer sources (Sources 1 and 4 in Figure 7(a)) disappeared at the peak time, while in our event the two outer sources are the strongest and the two inner sources (Sources 2 and 3) were absent at the peak time. This difference implies that HXR sources could be formed at the footpoints of the flare loops and/or of the erupted flux rope in different environments.

Finally, the northwestern ribbon in the UV 1600 Å band appeared at a location with a detectable distance to the location of the intersection of the potential field QSL, and it stopped near the footpoints of the QSL. The intersection of the potential field QSL on the photosphere was relatively stable during the impulsive energy release process since the shape of the flare ribbons during the flaring time still mimic the shape of the QSL intersection on the photosphere that was observed about 1 hr before the flare. This is linked to the confined nature of this eruption, with a flux rope that did not succeed in overcoming the downward magnetic tension of its overlying magnetic arcades.

The UV flare ribbons were produced by magnetic reconnections R1, R2, and R3, which are expected to occur in newly formed current layers during the eruption of the flux rope (Figure 7(b)). As pointed out by Chen et al. (2011), the QSLs associated with the above current layers are difficult to find with the present magnetic field extrapolation method (because it represents, at best, only the initial configuration). Finally, the erupting field was pushed close to the large-scale potential field QSL as the magnetic reconnection proceeded as suggested by Chen et al. (2011).

5. CONCLUSIONS

We study the magnetic field structures of HXR sources and flare ribbons of the M1.1 flare in active region NOAA 10767 on 2005 May 27. Guo et al. (2010b) found a small pre-eruptive magnetic flux rope coexisting with sheared magnetic arcades in a nonlinear force-free field extrapolation. The observations indicate that this flare involved multiple reconnection sites, as follows. First, TRACE 1600 Å and GOES SXR fluxes suggest that an onset magnetic reconnection occurred near the flux rope. This reconnection was triggered and driven by the activation of the pre-eruptive magnetic flux rope, and it further facilitated the flux rope eruption. Second, reconnection later occurred between the pre-eruptive magnetic flux rope and sheared magnetic arcades more than 10 minutes before the flare peak time. Magnetic reconnection steps R2 and R3 provide a possible explanation for the formation of the larger flux rope observed by TRACE. But we cannot exclude other possibilities due to the limitation of the data available and the nonlinear force-free field extrapolation. On one hand, there were no HXR observations at the early phase of the eruption, and neither were there any EUV and SXR observations at this phase. On the other hand, the magnetic field configuration obtained from the nonlinear force-free field should be taken with caution as we discussed in Section 3.1.

RHESSI and TRACE observations show that HXR sources appeared at the footpoints of the larger flux rope at the peak of the flare. We could not determine whether these sources were created by particles accelerated within or near the border of the large flux rope. Still, the spatial coincidence between the HXR sources and the footpoints of the flux rope favors particle acceleration within the flux rope. A possible mechanism could be the development of an internal kink instability since it would induce the formation of a thin current layer and then reconnection within the flux rope.

Finally, a topological analysis of a large solar region, including active regions NOAA 10766 and 10767, shows the existence of large-scale QSLs before the eruption of the flux rope. Such QSLs did not participate in the flare, but the extension of the flare ribbons is found to be confined inside the closest large-scale QSL computed from a potential field extrapolation. We conclude that the reconnection, involved in the confined eruption of the flux rope, does not involve structures larger than the arcade overlying the flux rope. The southwestern ribbon ended along the closest QSL computed with the potential field from a magnetogram taken before the flare. Such spatial coincidence indicates that the magnetic field should not deviate much from the potential field in the envelope field far from the core field region. The nonlinear force-free field model from the optimization method, as derived in Guo et al. (2010b), has a smaller spatial extension than the above potential field extrapolation because of the limited view of the vector magnetogram available. Still, the nonlinear model indicates that the magnetic field gradually gets closer to the potential field as the distance from the center of the active region increases. Together with the good correspondence found previously between the extensions of the computed magnetic dips and the Hα filament, this is a confirmation that the nonlinear force-free field model provides a reliable approximation of the coronal field.

The authors thank the referee for helpful comments that improved the clarity of the paper. Y.G. thanks Pengfei Chen very much for useful discussions. We are grateful to the
GOES, RHESSI, SOHO, THEMIS, and TRACE teams for providing valuable data. Y.G. and M.D.D. are supported by NSFC under grants 10828306 and 10933003, and by NKBRSF under grant 2011CB811402. The research leading to these results has received funding from the European Commission’s Seventh Framework Programme (FP7/2007-2013) under the grant agreement No. 218816 (SOTERIA project, www.soteria-space.eu). H.L. is supported by NSFC under grants 10873038 and 10833007, and by NKBRSF under grant 2011CB811402.

REFERENCES

Amari, T., Luciani, J. F., Aly, J. J., Mikic, Z., & Linker, J. 2003, ApJ, 595, 1231
Asai, A., Masuda, S., Yokoyama, T., et al. 2002, ApJ, 578, L91
Aulanier, G., Pariat, E., & Démoulin, P. 2005, A&A, 444, 961
Bommier, V., Landi Degl’Innocenti, E., Landolfi, M., & Molodij, G. 2007, A&A, 464, 323
Carmichael, H. 1964, in The Physics of Solar Flares, ed. W. N. Hess (NASA Special Publication, Vol. 50; Washington, DC: NASA), 451
Chen, P. F., Su, J. T., Guo, Y., & Deng, Y. Y. 2011, Chinese Science Bulletin, in press (arXiv:1109.0381)
Cheng, X., Zhang, J., Liu, Y., & Ding, M. D. 2011, ApJ, 732, L25
Delaboudinière, J., Artzner, G. E., Brunaud, J., et al. 1995, Sol. Phys., 162, 291
Démoulin, P. 2007, Adv. Space Res., 39, 1367
Démoulin, P., Hénoux, J. C., Priest, E. R., & Mandrini, C. H. 1996, A&A, 308, 643
DeRosa, M. L., Schrijver, C. J., Barnes, G., et al. 2009, ApJ, 696, 1780
Galsgaard, K., & Nordlund, Å. 1997, J. Geophys. Res., 102, 219
Goff, C. P., van Driel-Gesztelyi, L., Démoulin, P., et al. 2007, Sol. Phys., 240, 283
Green, L. M., Kliem, B., & Wallace, A. J. 2011, A&A, 526, A2
Guo, Y., Ding, M. D., Schmieder, B., et al. 2010a, ApJ, 725, L38
Guo, Y., Schmieder, B., Démoulin, P., et al. 2010b, ApJ, 714, 343
Handy, B. N., Acton, L. W., Kankelborg, C. C., et al. 1999, Sol. Phys., 187, 229
Haynes, M., & Arber, T. D. 2007, A&A, 467, 327
Hirayama, T. 1974, Sol. Phys., 34, 323
Huang, J., Démoulin, P., Pick, M., et al. 2011, ApJ, 729, 107
Ji, H., Wang, H., Schmahl, E. J., Moon, Y., & Jiang, Y. 2003, ApJ, 595, L135
Jing, J., Lee, J., Liu, C., Gary, D. E., & Wang, H. 2007, ApJ, 664, L127
Kopp, R. A., & Pneuman, G. W. 1976, Sol. Phys., 50, 85
Liu, R. P., Dennis, B. R., Hurford, G. J., et al. 2002, Sol. Phys., 210, 3
Liu, C., Lee, J., Gary, D. E., & Wang, H. 2007a, ApJ, 658, L127
Liu, C., Lee, J., Yurchyshyn, V., et al. 2007b, ApJ, 669, 1372
Liu, R., & Alexander, D. 2009, ApJ, 697, 999
Liu, W., Petsosian, V., Dennis, B. R., & Holman, G. D. 2009, ApJ, 693, 847
Masuda, S., Kosugi, T., & Hudson, H. S. 2001, Sol. Phys., 204, 55
Miklenic, C. H., Veronig, A. M., Vršnak, B., & Hanslmeier, A. 2007, A&A, 461, 697
Moore, R. L., Sterling, A. C., Hudson, H. S., & Lemen, J. R. 2001, ApJ, 552, 833
Priest, E. R., & Démoulin, P. 1995, J. Geophys. Res., 100, 23443
Roussev, I. I., Forbes, T. G., Gombosi, T. I., et al. 2003, ApJ, 588, L45
Scherrer, P. H., Bogart, R. S., Bush, R. I., et al. 1995, Sol. Phys., 162, 129
Sturrock, P. A. 1966, Nature, 211, 695
Temmer, M., Veronig, A. M., Vršnak, B., & Miklenic, C. 2007, ApJ, 654, 665
Titov, V. S., Hornig, G., & Démoulin, P. 2002, J. Geophys. Res. (Space Phys.), 107, 1164
Torök, T., & Kliem, B. 2005, ApJ, 630, L97
Torök, T., Kliem, B., & Titov, V. S. 2004, A&A, 413, L27
Wang, Y., Muglach, K., & Kliem, B. 2009, ApJ, 699, 133
Wheatland, M. S., Sturrock, P. A., & Roumeliotis, G. 2000, ApJ, 540, 1150
Wiegelmann, T. 2004, Sol. Phys., 219, 87
Xu, Y., Jing, J., Cao, W., & Wang, H. 2010, ApJ, 709, L142