INITIATION OF CORONAL MASS EJECTION AND ASSOCIATED FLARE CAUSED BY HELICAL KINK INSTABILITY OBSERVED BY SDO/AIA

PANKAJ KUMAR1, K.-S. CHO1,2,3, S.-C. BONG1, SUNG-HONG PARK1, and Y. H. KIM1
1 Korea Astronomy and Space Science Institute (KASI), Daejeon 305-348, Republic of Korea; pankaj@kasi.re.kr
2 NASA Goddard Space Flight Center, Greenbelt, MD, USA
3 Department of Physics, The Catholic University of America, Washington, DC, USA

ABSTRACT

In this paper, we present multiwavelength observations of helical kink instability as a trigger of a coronal mass ejection (CME) which occurred in active region NOAA 11163 on 2011 February 24. The CME was associated with an M3.5 limb flare. High-resolution observations from the Solar Dynamics Observatory/Atmospheric Imaging Assembly suggest the development of helical kink instability in the erupting prominence, which implies a flux rope structure of the magnetic field. A brightening starts below the apex of the prominence with its slow rising motion (≈100 km s\(^{-1}\)) during the activation phase. A bright structure, indicative of a helix with ≈3–4 turns, was transiently formed at this position. The corresponding twist of ≈6\(\pi\)–8\(\pi\) is sufficient to generate the helical kink instability in a flux rope according to recently developed models. A slowly rising blob structure was subsequently formed at the apex of the prominence, and a flaring loop was observed near the footpoints. Within 2 minutes, a second blob was formed in the northern prominence leg. The second blob erupts (like a plasmoid ejection) with the detachment of the northern prominence leg, and flare intensity maximizes. The first blob at the prominence apex shows rotational motion in the counterclockwise direction in the plane of sky, interpreted as the unwinding motion of a helix, and it also erupts to give the CME. RHESSI hard X-ray (HXR) sources show the two footpoint sources and a loop-top source during the flare. We found RHESSI HXR flux, soft X-ray flux derivative, and CME acceleration in the low corona correlate well, which is in agreement with the standard flare model (CSHKP). We also discuss the possible role of ballooning as well as torus instabilities in driving the CME. We conclude that the CME and flare were triggered by the helical kink instability in a flux rope and accelerated mainly by the torus instability.

Key words: Sun: atmosphere – Sun: coronal mass ejections (CMEs) – Sun: filaments, prominences – Sun: flares – Sun: magnetic topology – Sun: particle emission

Online-only material: animation, color figures

1. INTRODUCTION

Coronal mass ejections (CMEs) are the expulsion of plasma and magnetic fields from the Sun to the interplanetary space (Hundhausen et al. 1984; Schouenn 1996). The reconnection of twisted magnetic fields is widely considered to be potentially important for the triggering of solar eruptive phenomena, i.e., flares and CMEs. Sigmoid structures in the corona indicate the presence of twisted magnetic structures and the active regions (ARs) containing “S” shaped or “inverse S” shaped sigmoids have greater tendency to erupt (Canfield et al. 1999). Filament/flux rope interactions caused by sunspot rotation may cause the eruption to initiate (Kumar et al. 2010, 2010b; Chandra et al. 2011; Török et al. 2011). Several theoretical models of CME initiation have been proposed. For example, the flux cancellation model describes the formation of a flux rope and its subsequent destabilization by the weakening of overlying flux (Amari et al. 2000, 2003a, 2003b; Linker et al. 2003; Roussev et al. 2004). The breakout model requires strongly sheared magnetic field along the neutral line and the quadropolar field structure along with the presence of magnetic null (Antiochos 1998; Antiochos et al. 1999). The sheared central arcade causes the field lines to rise and slow reconnection at the null point transfers overlying flux in the central arcade to the neighboring arcades, which destabilizes the central arcade (e.g., Joshi et al. 2007). The kink instability of twisted magnetic flux tubes in the solar corona is considered as a possible candidate to initiate solar eruptions (Török & Kliem 2003; Török et al. 2004; Kliem et al. 2004; Cho et al. 2009; Kliem et al. 2010). It develops in line-tied magnetic fields if the twist exceeds a threshold value of 2.5\(\pi\) (Hood & Priest 1981; Einaudi & van Hoven 1983). Recent numerical MHD modeling indicates that a twist of ≈3.5\(\pi\), equivalent to 1.75 field line turns, is a typical threshold value under coronal conditions (Fan & Gibson 2003, 2004; Kliem et al. 2004; Török & Kliem 2003; Török et al. 2004). A helical flux tube with multiple turns (3–4 turns) associated with double flare and CME events has been reported by Gary & Moore (2004) and Liu et al. (2003). Recently, Srivastava et al. (2010) and Kumar et al. (2010a) have also reported the activation of helical kink instability in the flux rope which caused flares associated with failed eruption. The helical structure showed ≈2–3 turns, which was well above the critical twist needed for kink instability.

Kliem & Török (2006) studied the stability of a toroidal current ring immersed in a background potential magnetic field by extending the results of Bateman (1978). Bateman (1978) derived the threshold condition for this instability given by

\[ n = \frac{d(\log B)}{d(\log R)} > 1.5, \]  

where \( B \) denotes the background magnetic field strength at a geometrical height \( R \) above the eruption region. This instability is referred to as torus instability (Kliem & Török 2006). If the decay index (\( n \)) of the overlying magnetic field (\( B \)) approaches a critical value, it results in torus instability or partial torus instability (Török & Kliem 2005; Olmedo & Zhang 2010). This instability has been suggested to be relevant in driving a CME
and discussed by several authors (Török & Kliem 2007; Fan & Gibson 2007; Aulanier et al. 2010; Démoülin & Aulanier 2010).

Moreover, high-beta (both thermal and kinetic) plasmas may be considered ready for eruption. The high-beta condition does not necessarily require high temperature, because the gas density in the prominences/chromosphere is large enough to compensate for the lower temperature (Shibasaki 2001). Shibasaki (1999) showed the formation of isolated radio sources over the loop top of a flaring loop at several times during the flare development and suggested that these isolated loop-top radio sources are magnetic islands or balloons produced by nonlinear ballooning instabilities due to the high-beta plasma in the loop. Furthermore, Sakai (1982) has shown by using a drift analogy between the centrifugal and gravitational forces that the origin of a CME could be attributed to the ballooning instability excited by fast magnetosonic waves generated by a flare energy release outside the loop.

Now, high-resolution observations from Solar Dynamics Observatory (SDO)/Atmospheric Imaging Assembly (AIA) are providing the opportunity to study the detailed morphological changes in the flux rope during the development of helical kink instability for CME initiation. We present the rare multiwavelength observations of the helical kink instability of the flux rope using high-resolution observations from SDO/AIA. We have used the RHESSI hard X-ray (HXR) observations to see the evolution of HXR sources during the CME initiation associated with M-class flare. In Section 2, we present the multiwavelength observations and data analysis. In Section 3, we present the theoretical estimations to test ballooning and torus instabilities in the flux rope and in the last section we discuss our results and conclusion.

2. OBSERVATIONS AND DATA

The AR NOAA 11163 was lying near the eastern limb (≈N19E77) on 2011 February 24. An M3.5 flare occurred in this AR, which started at 07:23 UT, peaked at 07:35 UT, and ended at 07:42 UT, according to the NOAA event reports (refer to Figure 5). The flare was very impulsive in nature. SDO/AIA observes multiwavelength images at 0.6 pixel⁻¹ resolution with 12 s cadence. The field of view is 1.3 K. To investigate the CME initiation and associated flare, we have used AIA 171 Å (Fe IX; T ∼ 6.6 MK), 131 Å (Fe XX/XXIII; T ∼ 11 MK), 304 Å (He II; T ∼ 0.05 MK), and 1600 Å (C IV+ continuum; T ∼ 0.1 MK) images from chromospheric to coronal heights. We have used the SDO/Heliosismic and Magnetic Imager (HMI) data for the morphology of the AR.

Figure 1 displays the selected AIA 171 Å EUV images of the corona. These images indicate the development of helical kink instability in the prominence which erupted at the onset of the CME. The occurrence of this instability implies that the magnetic field had the structure of a flux rope. In interpreting the data of the event, we will make the assumption that the prominence was embedded in a magnetic flux rope. Initially at 07:22:36 UT, we observe the dark prominence structure lying above the eastern limb in the center of coronal loop systems. Both legs of the prominence are visible (indicated by leg 1 and leg 2), extending along the north and south directions. The northern leg is longer/thinner than the southern one. It seems that most of the prominence mass is loaded on the southern leg. An initial brightening is seen at the underside of the prominence below the apex at 07:24:12 UT. This shows the site of flare initiation. This brightening is the first signature of instability. It transiently displays a pattern indicative of a helical structure with ~3–4 turns (shown by arrow in the enlarged part of the structure), which corresponds to a magnetic twist of ~6π–8π. A loop-shaped structure developed at the apex of the prominence, following the brightening (heating) at the underside. This structure, denoted blob “A,” shows a rotational motion in the image plane in the counterclockwise direction, which is suggestive of an unwinding motion (refer to images at 07:27 and 07:29 UT and the animation in the online journal). In addition, another loop-like structure (indicated by “B”) forms in the northern part of the prominence, also near the apex, from about 07:28 UT onward, and continues to grow with rising motion of the prominence. Associated with the growth of blob “B,” the northern leg of the prominence was detached at 07:30 UT. Blob “B” also exhibited rotational motion in the counterclockwise direction in the course of its fast rise after ~07:29 UT. Additionally, the flare intensity started to rise with the rise-up of the prominence and maximizes at ~07:35 UT. During the eruption, one could see a substructure in the center of blob “B” which was also indicative of a helix with ~3 turns, indicated by 1, 2, and 3 in the enlarged part of the structure in the 07:30:36 UT frame. After the eruption of blob “B,” blob “A” also expands with further rotational motion in the counterclockwise direction and stretches the overlying field lines (refer to the AIA 171 Å animation). The overlying loop structures above the prominence show an expanding motion during the eruption, which appears synchronous with the rise of the prominence. This suggests that these loops were located at or only slightly above the upper edge of a flux rope which supported the prominence.

In Figure 2, we have shown the selected images of AIA 131 Å during the flare and CME initiation. These images correspond to a higher coronal temperature (~11 MK). The first image shows the initial brightening (indicated by arrow) at the underside of the prominence near its apex, as also seen in 171 Å. The investigation of these images suggest the presence of a flare loop close to the footpoints of the prominence, beginning at 07:25 UT (shown by arrow in the 07:26:33 UT frame). It seems the formation of blobs is closely linked with the flare. The initial brightenings seen in the 171 Å channel evolve into the formation of blob “A” and the first clear signs of the formation of blob “A” are simultaneous with the formation of first flare loop (both occurred during 07:25–07:26 UT). After the flare initiation, the fast rise of the soft X-ray and EUV flux commences simultaneously with the onset of the rapid ascent of blob “B” at ~07:29:30 UT.

We have used RHESSI (Lin et al. 2002) HXR image data to investigate the particle acceleration. We reconstructed RHESSI HXR images in 12–25 and 25–50 keV. We use “PIXON” algorithm for reconstruction of images. The image integration time in our case is 1 minute. Figure 3 shows the RHESSI HXR contours overlaid on AIA 1600 Å images. Red contours represent the HXR sources in 12–25 keV whereas blue lines indicate 25–50 keV energy bands. At 07:26:17 UT, we see a single HXR source in 12–25 keV near the southern foot of the prominence during the flare initiation. During the development/detachment of blob “B,” the footpoint sources of flare are seen in both energy bands during 07:29 to 07:31 UT. This suggests that the acceleration of nonthermal electrons is closely related with the eruption of blob “B.” Later on, during the ejection of blob “A,” we could see another coronal source at 07:30–07:32 UT, which may be a coronal loop-top source. Post-flare loops, which connect both footpoints of the flare as seen in RHESSI images, can be seen in the image at 07:41:05 UT. Therefore, the RHESSI images confirm to the standard picture.
Figure 1. SDO/AIA 171 (T \sim 0.6 MK) Å EUV images showing the development of kink instability, associated CME, and flare. Top right image shows the enlarged view of the helical brightening (indicated by arrow) under the prominence. The enlarged view of the three turns in the structure is shown in the bottom left image. (A color version and an animation of this figure is available in the online journal.)
In order to study the kinematics of the rising prominence, we perform the distance–time measurements of the leading edge of both blob structures using AIA 1600 Å images. We took the reference point at the base of the structures. We assume the measurement error of 2″ in the calculation. Blob “B” started to evolve at ~07:28 UT, was strongly accelerated at ~07:29:30 UT, and left the field of view after ~07:31 UT. We could track blob “A” from the beginning to the end of the flare. Figure 4 displays the height–time profile of these two blobs “A” and “B” in the top panel. The corresponding speeds of both structures have been plotted in the bottom panel. Structure “A” shows the activation phase of the eruption before 07:29 UT, given by slow rise with an average velocity of ~100 km s⁻¹, and subsequently it shows a strong acceleration. The speed of the structure during this time rises to ~800 km s⁻¹. The blob structure “B” initiated with the speed of ~200–300 km s⁻¹ until 07:29 UT and later it is also accelerated strongly to reach a speed of at least ~900 km s⁻¹. Therefore, we could investigate the kinematics of both blobs in the structures due to
Figure 3. SDO/AIA 1600 Å ($T \sim 0.1$ MK) images showing the development of kink instability, associated CME, and flare. Some selected images have been overlaid by RHESSI hard X-ray contours. The contour levels are 30%, 50%, 70%, and 90%, respectively, for both energy bands: 12–25 keV (red) and 25–50 keV (blue). (A color version of this figure is available in the online journal.)

high-resolution AIA images, which shows the activation and the eruption phase of the CME. The speed profile of blob “A” shows the quasi-periodic oscillations after 07:27 UT. The estimated period of these oscillation was $\sim$2 minutes.

In order to investigate the close relation between the eruption and associated particle acceleration, we have plotted different flux profiles (soft X-ray, EUV, and radio) against the height–time profiles of blobs “A” and “B” (see Figure 5). The top panel shows the GOES soft X-ray profile in the 1–8 Å wavelength band and the height–time profile of both structures. The first signs of the helical kink instability (i.e., the formation of blob “A”) were observed between 07:25 and 07:26 UT. This was before the fast rise of the GOES light curve, which began near 07:29 UT. The steepest rise of the soft X-ray flux began nearly simultaneously with the onset of the main acceleration of blobs “A” and “B.” This shows the close association between these two phenomena. The second panel depicts the soft X-ray flux derivative and average counts of the AIA 1600 Å EUV images (shown in Figure 3). It is interesting to note that both are showing three peaks with one to one correlation associated with the acceleration of nonthermal particles toward the footpoints of the flare. This EUV emission mostly related the flare ribbons/footpoints. The third panel
displays the HXR flux profiles in 12–25 and 25–50 keV. After careful comparison, we found three peaks of HXR flux coincide with the soft X-ray derivative and EUV flux peak in the second panel. This implies that the accelerated electrons that produce the HXR also heat the plasma that produces the soft X-ray, obeying the Neupert effect (Neupert 1968). The bottom panel shows the dynamic radio spectrum (6–65 MHz) observed at BIRS (Bruny Island, Tasmania). We observe the type III radio burst during 07:34–07:37 UT at flare maximum, which indicates the existence of open field lines in the flare volume. Type II radio burst was also observed during 07:37–08:05 UT, which is the signature of coronal shock. This shock is most likely associated with the piston driven shock by CME. The estimated speed using the drift rate of the type II was \( \sim 1283 \text{ km s}^{-1} \). Therefore, the event showed a significant amount of particle acceleration during the eruption process.

The Large Angle and Spectrometric Coronagraph Experiment (LASCO) C2 and C3 (Brueckner et al. 1995) observed the CME associated with this eruption. The left panel of Figure 6 displays the composite image of AIA 304 Å combined with the LASCO C2 white light image. The AIA 304 Å image shows the erupting prominence at the eastern limb indicated by an arrow and the LASCO C2 image displays the CME in the same direction. This CME is a good example of a three-part CME structure, which shows the leading edge, cavity, and core (shown by arrow). The leading edge is the overlying coronal loop which was expanding during the flux rope eruption in AIA 171 Å images (refer to Figure 1). The structure of the prominence in the core of the CME and the existence of a CME cavity support the interpretation of the erupting structure as a flux rope.

We use the SDO/HMI magnetogram to view the magnetic morphology of the AR. The right panel of Figure 6 shows the HMI magnetogram observed two days after the CME, on 2011 February 26. We can see the “S” shaped polarity inversion line, and this geometry is favorable for flux rope eruption (Cho et al. 2009). The northern footpoint of the prominence was anchored in the negative polarity whereas the southern footpoint was anchored in the positive polarity field region. To investigate the overlying magnetic field environment of this AR, we have used the potential field source surface (PFSS) extrapolation (Altschuler & Newkirk 1969; Schatten et al. 1969) before the flare event at 06:04 UT on 2011 February 24 (see Figure 7). The PFSS model uses a full-Sun surface-flux map by assimilating Michelson Doppler Imager or HMI magnetograms (Schrijver & De Rosa 2003). We have rotated the magnetogram toward the west to view the extrapolated field lines in the AR. The magnetic field extrapolation is in agreement with the field lines shown in the AIA EUV 171 Å image (top left image in Figure 1). The neutral line has been indicated in blue, which matches well with the location of the CME initiation.

3. INTERPRETATION

3.1. Occurrence of the Helical Kink Instability

In the present event, we observed the following evidences of the helical kink instability in the flux rope.

1. The strong indication in favor of helical kink instability is the formation of blobs “A” and “B” in the course of the eruption. After blobs “A” and “B” were fully developed, they jointly appear to form a helix with nearly two turns. This is seen in the AIA images from about 07:28:30 UT onward and most clearly expressed during \( \sim 07:29:30–07:30:30 \) UT. This apparently helical structure comprises the main body of the prominence. Therefore, it is quite likely that it comprises the magnetic axis of the
assumed flux rope. In other words, these images suggest that
the magnetic axis of the flux rope has taken a helical shape,
which is the key property of the helical kink instability.
Furthermore, since the STEREO-B images show that the
northern footpoint of the prominence was located closer
to the Earth than the southern footpoint, each of the loops
at the edge of blobs “A” and “B” must have the shape of
a left-handed helical curve. The combined loops of “A”
and “B” thus formed a section of a left-handed helix. This
chirality is consistent with the well-known hemispheric
rule and supports the interpretation in terms of helical kink
instability. The counterclockwise rotating motion of these
blobs in the image plane is consistent with the unwinding
motion of a large-scale helix. Therefore, the structure
(A+B) in itself is strong evidence for the occurrence of
helical kink instability in the flux rope.

2. The images additionally contain two substructures which
may indicate strongly helical field lines in the erupting
structure. The observations yield indications of twisted
helical substructures showing \( \sim 3-4 \) turns, which is equal
to the magnetic twist of \( 6\pi - 8\pi \), well above the threshold
value of the kink instability (Fan & Gibson 2003, 2004;
Kliem et al. 2004; Török & Kliem 2003; Török et al. 2004).
The first bright helical structure was indicated below the
prominence in AIA 171 Å images (07:24:12 UT) prior
to the eruption. The second structure was visible in the
middle of blob “B” after 07:30:12 UT, i.e., after the main
energy release in the event had started. On the other hand,
we interpret these substructures as a weak indications of
the helical kink instability due to the following reasons:
(a) both structures do not occur at the right place, i.e., at
the magnetic axis of the assumed flux rope. Prominences are
thought to be material supported against gravity in dipped
sections of the field lines. In a flux rope, dipped sections
exist between the bottom of the rope and the magnetic
axis somewhere near the geometric middle of the rope.
This means that the magnetic axis always runs very near
the upper edge of the visible prominence material, or even
above the upper edge. At the location of the first brightening
the prominence is rather thick. Therefore, this brightening
must lie considerably below the magnetic axis of the rope. If
the bright streaks would show us the full cross-section of the
helix (as suggested by the schematic in Figure 1, top right),
then the complete helix would lie below the magnetic axis
of the assumed flux rope. Then, this would be a small separate
flux rope. It appears unlikely that such a tiny substructure,
located at a distance to the magnetic axis of the rope, can
force the whole flux rope to develop a helical shape and
erupt. Alternatively, there may be another possibility. The bright streaks illuminate only a short section of 4–5 field lines that actually wind around the flux rope axis, but from a considerable distance to the axis (i.e., they have their highest point considerably above the visible prominence material). This is possible because the bright streaks in the 171 Å image at 7:24:12 UT are not connected to form a full helix. It could be possible that the brightening shows that the external flux is added to the flux rope by reconnection under the rope (similar to tether-cutting reconnection) and that the new flux is wound about the rope, in this way increasing the total average twist. For this interpretation, we have to assume that winding field lines (twist) were added to a preexisting rope by reconnection under the rope in order to interpret this brightening as a support for the helical kink instability. (b) The first structure is clearly visible only very transiently, in only 1–2 frames and the second structure becomes visible only after the main energy release. Therefore, in our opinion, these are weaker indications for the occurrence of the helical kink instability than the helix indicated by the combined blobs “A” and “B.”

3.2. Estimations for the Ballooning Instability

We only have a single observation of the ballooning instability reported by Shibasaki (1999) in flaring loop using radio observations. After that, no observation was reported related to the ballooning instability. In this section, we test the possibility of the ballooning instability in the prominence for the generation of semicircular plasma blobs. The condition of the ballooning instability for the top of the symmetric loop derived by Shibasaki (2001) is

\[ \beta_T > \frac{2r}{R}, \]  

(2)

where \(r\) and \(R\) are the loop radius and curvature radius of the loop, respectively. Ballooning instability is expected in a symmetric loop, if the thermal-beta value exceeds two times the inverse aspect ratio of the loop.

Using AIA observations, we tried to estimate whether the condition of the ballooning instability is fulfilled in the present event. If we take the plasma density at the prominence apex to be \(n_e \sim 5 \times 10^{10} \text{ cm}^{-3}\) (Aschwanden 2004), and assuming the fully ionized plasma below the apex of the prominence (where brightening starts in AIA 171 and 131 Å images), the gas pressure is given by

\[ P = 2n_e k_B T, \]  

(3)

where \(k_B\) is the Boltzmann constant. However, the response temperatures for AIA 171 and 131 Å, respectively, are 0.6 and 11 MK. We used GOES soft X-ray flux profiles in the 0.5–4 and 1–8 Å wavelength bands to estimate the plasma temperature during the formation of plasma blobs at the apex of the prominence (Garcia 1994). The plasma was heated up to \(\sim 5–6\) MK during 07:24–07:26 UT. Therefore, we use \(T = 5–6\) MK in the above expression. The plasma \(\beta_T\) is given by

\[ \beta_T = \frac{P}{B^2/8\pi} = \frac{6.92 \times 10^{-15} n_e (\text{cm}^{-3}) T(K)}{B^2(G)}. \]  

(4)

We assume \(B \sim 50\) G at the apex of the prominence (Zirin 1961; Sakai 1982). Thus, the estimated value of plasma \(\beta_T\) is \(\sim 0.691\) to 0.830.

The distance between the footpoints of the prominence is \(\sim 60^\prime\) (from AIA 131 Å image at 07:26:33 UT). Therefore, the typical radius of curvature \(R\) of the prominence (assuming semicircular shape) is \(\sim 30^\prime\). However, the southern leg (leg 1 in Figure 2) was thicker than the northern leg (i.e., leg 2) of the prominence. But the instability mainly occurred in the northern leg (formation of plasma blob “B”), and therefore we used the approximate thickness of the northern leg in our estimation. The thickness of northern leg of the prominence is \(\sim 6^\prime\) (refer to the AIA 131 Å image at 07:26:33 UT). This gives the approximate value of radius of the northern leg \(r \sim 3\). Using the above measurements, the estimated value of \(2r/R\) is \(\sim 0.20\). Therefore, from the above calculations the instability condition according to Equation (1), plasma \(\beta_T > 0.20\), is satisfied. Based on the above assumptions, this event is in agreement with the ballooning instability criteria, which may be generated at the prominence apex. However, it is very likely that the flux rope which holds the visible prominence material has cross-sections that are considerably larger than the prominence (e.g., Bobra et al. 2008; Gibson et al. 2010). In addition, a set of overlying loops visible in the AIA 171 Å images move synchronously with the prominence from the very beginning of the eruption (07:21 UT onward). This motion is similar to the motion of overlying loops in the events described by Schrijver et al. (2008), who demonstrated the tight association with the motion of the erupting prominence. This motion represents an indication that the unstable flux rope fills much, or possibly even all, of the space between the prominence and those overlying loops. Therefore, the flux rope may have been considerably thicker. In this case the ballooning instability does not occur. Since the estimates for the radius of the flux rope fall in a very large range, a definite statement about the occurrence of the ballooning instability is not possible at this point.

The growth time of the ballooning instability is also dependent upon the radius of the flux rope. According to Shibasaki (2001), the linear growth time of the ballooning instability, which is

\[ \tau(s) \sim \frac{100}{\sqrt{R/T}}. \]  

(5)

where \(R\) is a curvature radius of the loop measured in the unit of 10 Mm and \(l\) is a density gradient scale length (roughly equal to loop thickness) perpendicular to the field in the unit of 10 Mm. \(T\) is the plasma temperature in MK. Using AIA observations (171 and 131 Å), \(R \sim 30^\prime\), the thickness of the northern leg \(\sim 6^\prime\), and \(T \sim 5–6\) MK (from GOES measurements). Using these parameters in the above equation, the linear growth time for the above observations is \(\sim 40\) s. If instead a thick flux rope of radius \(\sim 30^\prime\) (from the size of the overlying loops) is assumed, then the growth time becomes \(\sim 90\) s. The observations show the growth time of the formation of blob “B” is about 2 minutes (at \(\sim 07:28\) UT initiation starts and at \(\sim 07:30\) UT disconnection of blob “B”). Therefore, the observational growth time for ballooning instability (i.e., blob formation) is close to the theoretically predicted time if a thicker flux rope of radius \(\sim 30^\prime\) is assumed. It is difficult to reconcile the estimates for the onset condition and the growth time with the observations using the same value for the thickness of the flux rope.

Single HXR source seen in the AIA 1600 Å image at 07:26:17 (overlaid by RHESSI contours) was associated with the pre-heating or formation of a helical current sheet below the prominence (shown in AIA 171 and 131 Å). Moreover, we observe a hot flare loop below the prominence at 07:26:33 UT in AIA 131 Å. The temperature enhances slowly due to plasma heating. This heating most likely increase the plasma \(\beta\), which
supports the onset of ballooning instability. A blob-shaped structure is formed at the top (blob “A”) possibly due to the ballooning instability (Shibasaki 1999, 2001). Later on, the flare progresses and bright loop was seen in 131 Å images before the generation of another blob “B.” The other blob “B” was possibly also generated by the ballooning instability as a consequence of the heating seen in the soft X-ray flare. Magnetic reconnection takes place at the time of leg detachment and the eruption of blob “B” (like a plasmoid eruption) and most of the nonthermal particles are accelerated starting at this time, as shown by footpoint sources. The eruption of blob “B” and HXR profile peaks are well correlated. Additionally, it should be noted that the instability occurred in the northern leg (formation of blob “B”) of the flux rope. This may be due to the thickness of the leg. The northern leg is thinner in comparison to the southern one. According to the theory of ballooning instability, thinner structures are more unstable in comparison to thicker ones under coronal conditions. The above estimates show that the ballooning instability might have been triggered in the considered event if preheating due to flare precursors raised the plasma beta and if the northern leg of the prominence was contained in a very thin flux rope. In this case, blobs “A” and “B” could have been produced by ballooning rather than by a helical kink. In principle, their shape is consistent with either instability. Although a much thicker flux rope appears far more likely, so that ballooning in the present event is not very likely, let us nevertheless discuss the possible role of the ballooning instability in triggering eruptions in more general terms. When preheating raises the plasma pressure sufficiently for the instability to occur, the magnetic flux can initially be changed by only a small amount. This is due to the small value of plasma beta in the corona. The instability is driven by the pressure, with part of the released thermal energy turning into the kinetic energy of the ballooning section(s) of the flux rope and the other part raising the magnetic energy. For β < 1, the magnetic energy can increase by only a small amount. Nevertheless, this small change could push the configuration to a point of magnetic instability. The resulting release of magnetic energy must be much larger than the initial minor increase, because a considerable (not a minor) part of the stored magnetic energy is required to power a CME and large flare (e.g., Ńemšic et al. 2004, 2005). This release of magnetic energy should then be considered as the main trigger of the eruption. Therefore, the ballooning instability can serve only as a minor trigger or “final drop” that leads to the eruption.

3.3. Estimations for the Torus Instability

Finally, we consider the torus instability. Since the helical kink instability tends to saturate relatively quickly, the torus instability is a candidate for the acceleration of the CME in the later phase of the eruption. However, it may also be triggered much earlier, as an alternative to helical kink or as a process acting simultaneously. We note that both blobs “A” and “B” were formed significantly before the fast rise of the soft X-ray and HXR emissions. It is possible that the kink instability formed the blobs, beginning around 07:25 UT, but the onset of the torus instability led to their main acceleration, along with the main flare emissions, after 07:29 UT. In this section, we check the threshold criteria of the torus instability in the present event as given in Equation (1). For this purpose, the overlying magnetic field was estimated from the observed magnetic field over the solar surface based on PFSS model (Altschuler & Newkirk 1969; Schatten et al. 1969; Hoeksema et al. 1982; Newkirk 1969; Schatten et al. 1969; Hoeksema et al. 1982; Nash and Sheeley 1992). In this model, it is assumed that the magnetic field is potential everywhere between the photosphere and a spherical source surface. The magnetic field data at solar surface was taken from SDO/HMI magnetogram (Graham et al. 2003). At different heights from the solar surface, the modulus of the horizontal component of the magnetic field was averaged over an area of the AR where the eruption took place. Therefore, the profile of the horizontal magnetic field strength (\( B_h \)) as a function of height (R) was obtained. Figure 8 shows the horizontal magnetic field strength versus height to estimate the decay index. We choose the heights of 0.10 \( R_\odot \) to 0.65 \( R_\odot \) above the solar surface because the acceleration of the unstable flux rope started at these heights (refer to Figure 4). The field strength and height are in logarithm. Thus, the decay index (\( n \)) is the slope of a linear fitting to the data points, as shown in Figure 8. This average decay index for the above-mentioned height range was obtained as 1.74. The decay index decreases downward, but only weakly, so that it exceeds the threshold of the torus instability in the whole considered range. Hence, torus instability can be the cause of the main acceleration of the unstable flux rope. Unlike the ballooning instability, it acts on the flux loop as a whole, displacing it as a whole, and it operates under the low-beta conditions relevant in ARs.

4. RESULTS AND DISCUSSION

We present high-resolution multiwavelength observations of the helical kink instability generated in the flux rope supporting a prominence, which caused a CME and associated M-class flare on 2011 February 24. Initial brightening below the prominence suggests the heating and formation of the current sheet due to helical kink instability, associated with magnetic reconnection. The twist may be stored in the flux rope due to twisting and shearing motions at the footpoints. The addition of twisted flux to the rope by reconnection with the ambient field (if the added flux makes an angle with the axis of the existing rope, so that it winds about the axis after the reconnection) is a further possibility to reach the condition for the onset of the instability. The indication for a helical brightening observed prior to the eruption supports this scenario. The formation of blobs “A” and “B” jointly is strong indication of helical kink instability.
in the flux rope. The development and eruption of blob “B” plays an important role for initiating the magnetic reconnection and associated particle acceleration. The nonthermal particle acceleration correlates well with the acceleration of blobs “A” and “B” at the flux rope apex, which agrees with the classical picture of eruptive flares. In RH ESSI reconstructed images, we observe the footpoint sources at both sides of the polarity inversion line at the ends of the kinked flux rope. Ribbons flux enhances after the detachment of northern leg of the flux rope, due to particle acceleration and it matches well with the HXR flux profile.

According to Gilbert et al. (2007), the flux rope model is naturally applicable to the kinking phenomenon. The magnetic topology leading to a full, partial, and failed eruption can be understood by considering where reconnection occurs with respect to the prominence. The location of reconnection and the formation of X-type neutral lines in the two-dimensional flux rope model can occur completely below the prominence and its supporting flux rope, resulting in a full eruption. Reconnection can also occur above the prominence (i.e., a failed eruption) or within the flux rope itself, resulting in a partial filament or partial cavity eruption (Gilbert et al. 2001, 2007). In our case, reconnection probably occurred below blob “B” of the flux rope, which resulted in the detachment of its leg generating the CME and particle precipitation along the footpoints of the flux rope (forming two HXR footpoint sources). This scenario is in agreement with the standard flare model i.e., CSHKP (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976).

We found another interesting feature in the CME speed, which showed an oscillatory pattern during 07:27–07:34 UT. Subsequently, the CME leaves the AIA field of view. Recently, Shanmugaraju et al. (2010) also reported the quasi-periodic oscillation using Solar and Heliospheric Observatory (SOHO)/LASC O C2 and C3 data. The periods of quasi-periodic oscillations were found to be in the range of 48–240 minutes, tending to increase with height. They expect that the morphology of the slowly erupting CME can be related to flux rope configuration. Krall et al. (2001) suggested that when the geometry of the flux rope changes continuously, the oscillations are likely to change in character as the flux rope expands. In agreement to this, the periods of the oscillations of CMEs tend to increase as the distance increases. In our case, we observe oscillations with a period of ∼2 minutes in the low corona, which additionally supports the hypothesis that the CME was triggered in a flux rope structure.

Several authors have shown that a kinking and rising flux rope triggers the formation of a helical current sheet in addition to the formation of a vertical (flare) current sheet (e.g., Gerrard et al. 2001; Kliem et al. 2004, 2010). The helical current sheet wraps around the legs and passes over the upper section of the flux rope in the interface to the ambient field. The present event shows initial brightenings and indications of a bright helical structure below the apex of the flux rope in blobs “A” and “B,” which may possibly be associated with a helical current sheet.

This event also exhibits features that are consistent with the occurrence of ballooning instability. According to Stepantsov et al. (2008), at the nonlinear stage of its development, ballooning instability can result in the reconnection of magnetic field lines and in the flare energy release, thus playing the part of a trigger for solar flares. The development of a plasma “tongue,” initiating the reconnection process, naturally explains the formation and “tearing-off” of plasmoids, which exactly determine destabilization and rising of overlying magnetic structures. Within the framework of ideal MHD the excitation of the ballooning instability in a toroidal coronal loop with a radius of cross-section r and a radius of curvature R, the ballooning instability can be excited by kink oscillations when the plasma beta parameter $\beta > 2r/R$ (Tsap et al. 2008). Preheating prior to the impulsive phase of the flare generally increases the plasma beta. Tsap et al. (2008) also mentioned that the excitation of the ballooning instability may happen more than once and can cause several blob-like sources and their detachment owing to magnetic reconnection. In the present event, the formation of multiple blobs “A” and “B,” associated with reconnection, was seen. Thus, as an alternative to kink instability, the ballooning instability may have formed blobs “A” and “B,” which played an essential role in the dynamics of the event.

However, our quantitative estimates in Section 3.2 shows that the onset condition of this instability could only be satisfied if the northern leg of the erupting prominence was held against gravity by a flux rope with a very small cross-section (minor radius). The fact that the overlying loops moved synchronously with the rising prominence suggests that the flux rope did in fact have a much larger cross-section, extending up to, or nearly up to, the overlying loops. Moreover, it is unlikely that the cross-section of the flux rope differs strongly between the two legs, because external forces that could squeeze one leg are not available in the low beta corona. Finally, the morphology of blobs “A” and “B” is consistent with the occurrence of kinking but not with the occurrence of ballooning. The kink mode moves the magnetic axis in the center of the flux rope, while the ballooning mode operates on the surface of the flux rope. Both loops that developed into blobs “A” and “B” are suggestive of changes in the center of the flux rope. In summary, although several aspects of the eruption are consistent with ballooning, other aspects argue against it, so that the occurrence of this instability is not very likely. Therefore, it is more likely that blobs “A” and “B” were formed by the helical kink instability.

It is found that the coronal field above the prominence has a decay index which exceeds the threshold of torus instability in the whole height range of the strong acceleration of blobs “A” and “B” (above ∼0.1 R⊙). Therefore, this instability could have been the main driver of the CME and associated flare from the onset of the strong acceleration at ∼07:29 UT.

In conclusion, we have shown multiwavelength observations of the helical kink instability initiating a CME and the associated particle acceleration using high-resolution data from SDO/AIA combined with RH ESSI. This event provides a strong evidence of helical kink instability as a triggering mechanism for the CME and of the torus instability as a CME driver from the onset of the main acceleration. Considering that the energy for the eruption must mainly be stored in the magnetic field, the ballooning instability seems to be less capable of driving a CME. However, although not very likely, the formation of two localized, semicircular plasma blobs before the main acceleration of the CME may have been due to this instability. Different from the earlier cases with the involvement of the helical kink instability (Ji et al. 2003; Alexander et al. 2006; Cho et al. 2009), the present event does not show any evidence for leg–leg reconnection, which may have accelerated the particles along the flux rope legs in those events. Future study of similar events using high-resolution data may shed more light on the cause of plasma instabilities and their relations with the eruption processes.
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REFERENCES

Alexander, D., Liu, R., & Gilbert, H. R. 2006, ApJ, 653, 719
Altschuler, M. D., & Newkirk, G. 1969, Sol. Phys., 9, 131
Amari, T., Luciani, J. F., Aly, J. J., Mikic, Z., & Linker, J. 2003a, ApJ, 585, 1073
Amari, T., Luciani, J. F., Aly, J. J., Mikic, Z., & Linker, J. 2003b, ApJ, 595, 1231
Amari, T., Luciani, J. F., Mikic, Z., & Linker, J. 2000, ApJ, 529, L49
Antiochos, S. K. 1998, ApJ, 502, L181
Antiochos, S. K., DeVore, C. R., & Klimchuk, J. A. 1999, ApJ, 510, 485
Aschwanden, M. J. 2004, Physics of the Solar Corona (Berlin: Springer Praxis Books), 272
Aulanier, G., Török, T., Démoulin, P., & DeLuca, E. E. 2010, ApJ, 708, 314
Bateman, G. 1978, MHD Instabilities (Cambridge, MA: Massachusetts Institute of Technology)
Bobra, M. G., van Ballegooijen, A. A., & DeLuca, E. E. 2008, ApJ, 672, 1209
Brueckner, G. E., Howard, R. A., Koomen, M. J., et al. 1995, Sol. Phys., 162, 357
Canfield, R. C., Hudson, H. S., & McKenzie, D. E. 1999, Geophys. Res. Lett., 26, 627
Carmichael, H. 1964, in Proc. AAS-NASA Symp. 50, The Physics of Solar Flares, ed. W. N. Hess (Washington, DC: NASA Special Publication), 451
Chandra, R., Schmieder, B., Mandrini, C. H., et al. 2011, Sol. Phys., 269, 83
Cho, K., Lee, J., Bong, S., et al. 2009, ApJ, 703, 1
Démoulin, P., & Aulanier, G. 2010, ApJ, 718, 1388
Einaudi, G., & van Hoven, G. 1983, Sol. Phys., 88, 163
Emslie, A. G., Dennis, B. R., Holman, G. D., & Hudson, H. S. 2005, 111103
Emslie, A. G., Kucharek, H., Dennis, B. R., et al. 2004, J. Geophys. Res., 109, A10104
Fan, Y., & Gibson, S. E. 2003, ApJ, 589, L105
Fan, Y., & Gibson, S. E. 2004, ApJ, 609, 1123
Fan, Y., & Gibson, S. E. 2007, ApJ, 668, 1232
Garcia, H. A. 1994, Sol. Phys., 154, 275
Gary, G. A., & Moore, R. L. 2004, ApJ, 611, 545
Gerrard, C. L., Arber, T. D., Hood, A. W., & Van der Linden, R. A. M. 2001, A&A, 373, 1089
Gibson, S. E., Kucera, T. A., Rastawicki, D., et al. 2010, ApJ, 724, 1133
Gilbert, H. R., Alexander, D., & Liu, R. 2007, Sol. Phys., 245, 287
Gilbert, H. R., Holzer, T. E., & Burkepile, J. T. 2001, ApJ, 549, 1221
Graham, J. D., Norton, A., López Ariste, A., et al. 2003, in ASP Conf. Ser. 307, Solar Polarization, ed. J. Trujillo-Bueno & J. Sanchez Almeida (San Francisco, CA: ASP), 131
Hairama, T. 1974, Sol. Phys., 34, 323
Hoeksema, J. T., Wilcox, J. M., & Scherrer, P. H. 1982, J. Geophys. Res., 87, 10331
Hood, A. W., & Priest, E. R. 1981, Geophys. Astrophys. Fluid Dyn., 17, 297
Hundhausen, A. J., Sawyer, C. B., House, L., Illing, R. M. E., & Wagner, W. J. 1984, J. Geophys. Res., 89, 2639
Ji, H., Wang, H., Schmahl, E. J., Moon, Y., & Jiang, Y. 2003, ApJ, 595, L135
Joshi, B., Manoharan, P. K., Veronig, A. M., Pant, P., & Pandey, K. 2007, Sol. Phys., 242, 143
Kliem, B., Linton, M. G., Török, T., & Karlický, M. 2010, Sol. Phys., 266, 91
Kliem, B., Titov, V. S., & Török, T. 2004, A&A, 413, L23
Kliem, B., & Török, T. 2006, Phys. Rev. Lett., 96, 255002
Kopp, R. A., & Pneuman, G. W. 1976, Sol. Phys., 50, 85
Krall, J., Chen, J., Duffin, R. T., Howard, R. A., & Thompson, B. J. 2001, ApJ, 562, 1045
Kumar, P., Manoharan, P. K., & Uddin, W. 2010, ApJ, 710, 1195
Kumar, P., Srivastava, A. K., Filipov, B., & Uddin, W. 2010a, Sol. Phys., 266, 39
Kumar, P., Srivastava, A. K., Somov, B. V., et al. 2010b, ApJ, 723, 1651
Lin, R. P., Dennis, B. R., Hurford, G. J., et al. 2002, Sol. Phys., 210, 3
Linker, J. A., Mikic, Z., Lionello, R., Riley, P., & Amari, T. 2003, AGU Fall Meeting Abstracts, A4
Liu, Y., Jiang, Y., Ji, H., Zhang, H., & Wang, H. 2003, ApJ, 593, L137
Neupert, W. M. 1968, ApJ, 153, L59
Olmedo, O., & Zhang, J. 2010, ApJ, 718, 433
Roussev, I. I., Sokolov, I. V., Forbes, T. G., et al. 2004, ApJ, 605, L73
Sakai, J.-I. 1982, ApJ, 263, 970
Schatten, K. H., Wilcox, J. M., & Ness, N. F. 1969, Sol. Phys., 6, 442
Schröjer, C. J., & De Rosa, M. L. 2003, Sol. Phys., 212, 165
Schröjer, C. J., Elmore, C., Kliem, B., Török, T., & Title, A. M. 2008, ApJ, 674, 586
Schwenn, R. 1996, Ap&SS, 243, 187
Shanmugaraju, A., Moon, Y.-J., Cho, K.-S., et al. 2010, ApJ, 708, 450
Shibasaki, K. 1999, in Proc. Nobeyama Symp., Solar Physics with Radio Observations, ed. T. S. Bastian, N. Gopalswamy, & K. Shibasaki, 419
Shibasaki, K. 2001, ApJ, 557, 326
Srivastava, A. K., Zaqaarashvili, T. V., Kumar, P., & Khodachenko, M. L. 2010, ApJ, 715, 292
Stepanov, A. V., Kopylova, Y. G., & Tsap, Y. T., 2008, Cosmic Res., 46, 294
Sturrock, P. A. 1966, Nature, 211, 695
Török, T., Chandra, R., Pariat, E., et al. 2011, ApJ, 728, 65
Török, T., & Kliem, B. 2003, A&A, 406, 1043
Török, T., & Kliem, B. 2005, ApJ, 630, L97
Török, T., & Kliem, B. 2007, Astron. Nachr., 328, 743
Török, T., Kliem, B., & Title, A. M. 2004, A&A, 413, L27
Tsap, Y. T., Kopylova, Y. G., Stepanov, A. V., Melnikov, V. F., & Shibasaki, K. 2008, Sol. Phys., 253, 161
Wang, Y.-M., & Sheailey, N. R. Jr. 1992, ApJ, 392, 310
Zirin, G. 1961, Azh, 38, 861