EVOLUTION OF SOLAR MAGNETIC FIELD AND ASSOCIATED MULTIWAVELENGTH PHENOMENA: FLARE EVENTS ON 2003 NOVEMBER 20

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ABSTRACT

We analyze H{$\alpha$} images, soft X-ray profiles, magnetograms, extreme ultra-violet images and, radio observations of two homologous flare events (M1.4/1N and M9.6/2B) on 2003 November 20 in the active region NOAA 10501 and study properties of reconnection between twisted filament systems, energy release, and associated launch of coronal mass ejections. During both events twisted filaments observed in H{$\alpha$} approached each other and initiated the flare processes. However, the second event showed the formation of cusp as the filaments interacted. The rotation of sunspots of opposite polarities, inferred from the magnetograms likely powered the twisted filaments and injection of helicity. Along the current sheet between these two opposite polarity sunspots, the shear was maximum, which could have caused the twist in the filament. At the time of interaction between filaments, the reconnection took place and flare emission in thermal and nonthermal energy ranges attained the maximum. The radio signatures revealed the opening of field lines resulting from the reconnection. The H{$\alpha$} images and radio data provide the inflow speed leading to reconnection and the scale size of the particle acceleration region. The first event produced a narrow and slow CME, whereas the later one was associated with a fast full halo CME. The halo CME signatures observed between the Sun and Earth using white-light and scintillation images and in situ measurements indicated the magnetic energy utilized in the expansion and propagation. The magnetic cloud signature at the Earth confirmed the flux rope ejected at the time of filament interaction and reconnection.

Key words: magnetic fields – Sun: chromosphere – Sun: coronal mass ejections (CMEs) – Sun: filaments, prominences – Sun: flares

Online-only material: color figures

1. INTRODUCTION

It is now generally accepted that the stressed magnetic energy stored in the magnetically complex active region is the source of flare energy, which is seen in a wide spectrum of energy band. The transfer of magnetic energy takes place at the reconnection site, where the localized dissipation region is formed at the current sheet and the magnetic energy is converted into thermal energy and utilized for bulk acceleration of plasma and also for changing the topology of the field lines. The total magnetic energy dissipated could roughly divide into equal parts of thermal energy and kinetic energy (e.g., Priest & Forbes 2000).

In the case of an eruptive flare, which is known to be associated with the launch of coronal mass ejection (CME), the mechanical energy and the dissipative reconnection of the unstable magnetohydrodynamics (MHD) system can give rise to the ejection of flux rope. Observations of CMEs in the interplanetary medium confirm the ejection of “fluxrope” in the form of “magnetic cloud” (e.g., Marubashi 1986; Burlaga et al. 1998). A huge quantity of coronagraph data has established that a fairly large CME can destabilize the large part of the corona and its extension is of the order of one solar radius in the near-Sun region. Thus, a CME goes through considerable expansion and as it propagates to farther heights, its size evolution and the propagation speed in the inner heliosphere show the transfer of magnetic energy to the background solar wind (e.g., Manoharan 2006) in the form of aerodynamical drag force.

The physical conditions to destabilize the coronal structure and to initiate a CME have been explained by several authors (e.g., Démoulin & Berger 2003; Low 2001). Moreover, the filament interaction followed by the reconnection and resulting eruption has also been studied (e.g., Su et al. 2007). For example, the soft X-ray images from Yohkoh satellite have provided several examples of eruption of twisted coronal loops (S or inverse-S shaped; i.e., Manoharan et al. 1996; Pevtsov et al. 1996). Such eruptions can be triggered by the loss of equilibrium or rapid emergence of new flux in and around the active region (e.g., Kurokawa 1987; Kurokawa et al. 1987). A cusp formation, i.e., twisted magnetic field lines rise to a considerable height, and its eruption may lead to the restructuring of the magnetic configuration. In the highly conductive corona, the dissipation of magnetic energy associated with the reconnection can be rather fast. However, the formation of a cusp and its eruption is important because it involves fast rate of reconnection as well as ejection of helicity (i.e., twisted field) into the interplanetary space. The next natural question is that how the helicity is accumulated, which leads to the formation of twisted-cusp shape. Recently several authors have reported that the sunspot rotation can lead to the building of magnetic energy, i.e., addition of helicity by emerging flux (i.e., Low 1996; Zhang & Low 2005; Zhang et al. 2008; Yan et al. 2008; Chandra et al. 2010)...

The period of 2003 October–November, “Halloween Days,” is well known for extreme level of solar activities, corresponding to active regions NOAA 10484, 10486, and 10488. The active region NOAA 10501 (return of NOAA 10484, from the previous rotation) showed continuous emergence of magnetic flux in and around the activity site and produced 17 M-class flares (e.g., Gopalswamy et al. 2005; Chandra et al. 2010). Some of these Halloween-day events provided opportunities to understand the destabilization of the magnetic field, formation of cusp, and associated flares and CMEs. In this paper, we report the rotation of sunspots, leading to the formation of cusp followed
by reconnection, initiation of eruptive flares, and associated CMEs in the interplanetary space. We study two homologous flare events (M1.4/1N, M9.6/2B) on November 20 in the active region 10501. During these events, the magnetic configuration at the activity site (located at \(~N00 W05\)) was rather complex. The combined observations from ground-based H\(_\alpha\) and radio measurements and spaceborne white-light, EUV images, and magnetograms provided opportunities to study these flares and CME events and their coronal structures. The interplanetary consequences of these events are studied based on white-light, scintillation images and in situ solar wind data at the near-Earth environment. The Sun–Earth connections obtained from this study show that studies of such events are essential to outline the space weather effects of Earth-directed solar events.

2. OBSERVATIONS

Figure 1 displays the Michelson Doppler Imager (MDI) magnetogram and white-light image of AR 10501 observed on 2003 November 20. As shown by the magnetogram, the magnetic configuration of the active region was rather complex. On the above date, the active region was located close to the center of disk, \(~N00 W05\). More discussions on MDI images are given in Section 2.2. Figure 2 (top panel) shows the soft X-ray flux recorded by GOES satellite in the 0.5–4 and 1–8 Å wavelength bands during 01–09 UT. The first flare event (M1.4) started at \(~01:45\) UT, attained a maximum at \(~02:05\) UT, and then gradually decreased. As seen in the plot, the rise as well as the fall in the X-ray flux is rather gradual and the profile is broad with an effective width of \(~30\) minutes or base width of \(~1\) hr. This suggests a gradually evolving magnetic field and associated energy release. The second flare event (M1.4) started at \(~01:45\) UT, attained a maximum at \(~02:05\) UT, and then gradually decreased. As seen in the plot, the rise as well as the fall in the X-ray flux is rather gradual and the profile is broad with an effective width of \(~30\) minutes or base width of \(~1\) hr. This suggests a gradually evolving magnetic field and associated energy release. The second event starts with an impulsive weak flare (C3.8) at \(~07:30\) UT. The X-ray profile, unlike the previous one rises quickly to the maximum at \(~07:45\) UT. It is however evident that the area under the curve of the first flare is equivalent to that of the second event. In this figure, the X-ray peak seen in between the above events corresponds to an activity at a different active region.

2.1. H\(_\alpha\) Observations

The H\(_\alpha\) observations of these flares have been carried out at ARIES, Nainital, India, by using 15 cm f/15 Coude solar tower telescope. At ARIES, the images are enlarged by a factor of 2 using the Barlow lens and each image is recorded by a 16-bit 576 × 384 pixels CCD camera system having pixel size 22 μm\(^2\). The resolution on the image is \(~1''\) per pixel and the cadence is \(~15–20\) s per image. On November 20, the H\(_\alpha\) data covered the time interval 01:25–08:25 UT. The relative H\(_\alpha\) intensity profiles of these two flare events are shown in Figure 2 and they look nearly similar to that of soft X-ray flux profiles. The H\(_\alpha\) profile corresponding to the first event however shows a flash phase at the start of the flare, whereas the later event shows multiple peaks over the flaring period. It is evident that as seen in X-ray data, the equivalent width of the H\(_\alpha\) emission profile is nearly twice for the first event, compared to that of the second one. Figure 3 shows the evolution of the first flare (1N/M1.4) in H\(_\alpha\), during 01:27–02:17 UT. The active region showed several curved and twisted filaments. But the magnetic field structures evolved gradually over the period of the flare. For example, two twisted filaments (indicated by arrows) showed structural and positional changes as the flare was developing over the period of \(~25\) minutes. The filament in the east approaches toward the filament at the west, close to the center of the active region. But as it moves, the eastern one curves at the middle portion, where the distance between the filaments decreases. When the interaction is effective at about 01:55 UT, the reconnection takes place at the X point, we notice filaments moving to north and south directions. Figure 4 shows the typical illustration for the above scenario: (a) and (b) show approaching filaments, (c) displays the interaction and resulting reconnection, and (d) shows the
resulting north and south moving filaments. In Figure 5, the observed distance between the two filament systems has been plotted as a function of time. As the distance decreases, the flare maximizes and the “distance–time” profile provides a relative sky-plane speed of $\sim 10$ km s$^{-1}$. Thus, the interaction of the filament systems has likely triggered the flare and it is consistent with the flare start at $\sim 01:45$ UT and maximum at $\sim 01:52$ UT. The interaction, merging, and reconnection are shown by images taken between 01:27 and 01:51 UT. At the time of merging of filaments, the rearrangement of field lines has also been observed, leading to the reorientation of the filament system. It shows that the occurrence of the flare is due to the motion and the destabilization in the filament system. After the flare, the filament systems get restructured and stabilized. The following sequences: (1) approaching filaments, (2) interaction, (3) flare onset, and (4) separation of filaments in different directions (above and below the X-point) after reconnection suggest interlinked sequence of events in generating the CME. The approach speed of the filaments is in agreement with the earlier inflow speed by X-ray measurements (e.g., Yokoyama & Shibata 2001).

During 02:40–07:30 UT, there was no significant activity at the flare site (refer to Figure 1). It is likely that the energy building has been going on in this time interval. As in the above flare, during the onset of the second event, $\sim 07:30$ UT, the twisted filament systems, one foot point attached to the sunspot group, goes through heavy destabilization and filaments approach each other. But the speed of approach has been considerably faster than the previous case. In Figure 6, sequence of selected Hα images is displayed for the second flare interval, for which the intensity is significantly high during the flare maximum (also refer to Figure 2). At the time of flare increase, we see an arch-like brightening which expands toward northeast of the flare center. It suggests the reconnection process between the twisted field lines and nearby small-scale field lines. Further, as the merging of the filaments has been progressing (refer to Figure 6), the flare raises to the maximum of intensity (refer to Figure 2). The restructuring of filaments after the maximum has been clearly seen in Hα. The magnetic structure at 07:40 UT is associated with the pumping of the stored magnetic energy.
which is released during the main phase of the flare and it is in good agreement with the sudden jump in soft X-ray flux. During the flare maximum, 07:45–07:50 UT, at the top of the dark cusp shows the opening of the field lines (refer to Section 2.4).

The dark cusp-shaped structure formed during the flare (refer to Figure 6) starts to move upward. Its speed in the plane of disk is about \(\sim 75–100 \text{ km s}^{-1}\), during 07:45–07:50 UT. In the sequence of images, at 07:51 UT the cusp shape erupts and some of its material also falls back. The cusp speed suggests the possible initial speed of the CME, \(\sim 100 \text{ km s}^{-1}\), at the low coronal heights. More interesting point is that the cusp motion correlates with the gradual increase in the width of the \(\mathrm{H}\alpha\) flaring region, at the center of the active region. It is likely to be associated with evolution of the flare ribbons. The rate of widening of flare ribbons excellently correlates with the rising rate of the erupting height of cusp. Figure 7 shows the plot of ribbons separation and cusp expansion plotted against time. The high degree of correlation between their rates (\(\sim 93\%\)) suggests that the magnetic reconnection and the rising of filaments system have played a prime role in the formation of the CME. The interesting point is that the projected speed of the cusp is about 1 order of magnitude higher than the relative speed of the filament systems, indicating the onset of CME is likely associated with the cusp outward motion.

### 2.2. Magnetogram Images

The above scenario of building and releasing of magnetic energy and the rearrangement of field reconfiguration have also been revealed by images taken from MDI onboard Solar and Heliospheric Observatory (SOHO) spacecraft. Sequence of images observed by MDI during and after the flare events clearly reveals the rotation of two sunspots of opposite polarities (north spot moving to the west and the south one moving to the east) at the flare site. Figure 8 shows representative MDI magnetograms in the time interval 01:30–11:15 UT. We observe a relative shift in the sunspot position \(\sim (4–5) \times 10^3 \text{ km}\), with an average positional shift of \(\sim 1000 \text{ km hr}^{-1}\). However, the positive polarity sunspot shows rapid change in the position as well as rotation during 03:00–05:00 UT (refer to Figure 9). In Figure 10, MDI contours overplotted on the \(\mathrm{H}\alpha\) show the typical location of the flare, which is in agreement with sunspot rotation location. Further, the X-ray location of the flare also nearly coincides with the above MDI contours. It may be noted that the recent study has suggested that the rotation of sunspots is likely to be associated with the dynamics caused by the emerging twisted field lines (Min & Chae 2009). Thus, the above magnetogram analysis reveals a considerable amount of flux emergence around the positive polarity sunspot in the time interval of 03:00–10:00 UT. However, the negative sunspot shows the rapid evolution after 08:00 UT. For comparison, we also include the shear map of the active region obtained from Marshal Space Flight Centre (MSFC) observed on 2003 November 19 at 19:36 UT (refer to Figure 10). A maximum shear along the current sheet between these opposite polarity sunspots has been recorded, and it probably caused the formation of twisted filaments. The shear motions and rotations of sunspots represent the energy building process, which are likely associated with the flux emergence and cancellation (e.g., Kurokawa 1987; Kurokawa et al. 1987; Liu & Zhang 2001). It is consistent with destabilization of filament systems and their relative motion, leading to the formation of flares and CMEs. The magnetic cloud associated with flux rope
Figure 8. MDI magnetograms of the active region on 2003 November 20, showing the clockwise rotation of positive polarity sunspot and anticlockwise rotation of negative polarity sunspot (shown by arrows).

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

Figure 9. Relative position change with time of opposite polarity sunspots showing the motion of the both sunspots.

The above two events have also been covered well by radio observations over a range of frequency bands, 245–15400 MHz. The 1 s radio flux density data in the above frequencies are displayed in Figure 12, individually for these two events. These plots have been made on same vertical scale for an easy comparison of strength of radio flux densities. It is evident in the figure that (1) the second event is complex and more intense than the first one. (2) The metric and high frequency radio spectra during the flare event show moderate increase for the first event whereas huge enhancement can be seen for the second event. (3) Moreover, the second event shows enhancement at high frequencies (8800 and 15000 MHz) on or after the flare maximum. It suggests that the much harder particle acceleration has resulted during the reconnection process of the flare event. Additionally, the dynamic spectra for the two-flare intervals are shown in Figure 13. As shown in the above plots intense-type III bursts have been observed at the flare maxima, respectively, at 02:50 and 07:40 UT. The bunch of intense-type III bursts during the onset of flares confirms the opening of field lines and acceleration of particles along them, resulting from the merging/reconnection caused by the approaching filament systems. In the frequency range 245–610 MHz, the radio flux density profiles show large variations over a period of about 5–10 minutes. Whereas the radio intensity profiles in the frequency band 1415–15400 MHz show increase over a period of about 1–2 minutes then a gradual decrease with time. The flux density peak shows systematic offset to later time with the increasing frequency.

2.3. Radio Measurements

The above two events have also been covered well by radio observations over a range of frequency bands, 245–15400 MHz. The 1 s radio flux density data in the above frequencies are displayed in Figure 12, individually for these two events. These plots have been made on same vertical scale for an easy comparison of strength of radio flux densities. It is evident in the figure that (1) the second event is complex and more intense than the first one. (2) The metric and high frequency radio spectra during the flare event show moderate increase for the first event whereas huge enhancement can be seen for the second event. (3) Moreover, the second event shows enhancement at high frequencies (8800 and 15000 MHz) on or after the flare maximum. It suggests that the much harder particle acceleration has resulted during the reconnection process of the flare event. Additionally, the dynamic spectra for the two-flare intervals are shown in Figure 13. As shown in the above plots intense-type III bursts have been observed at the flare maxima, respectively, at 02:50 and 07:40 UT. The bunch of intense-type III bursts during the onset of flares confirms the opening of field lines and acceleration of particles along them, resulting from the merging/reconnection caused by the approaching filament systems. In the frequency range 245–610 MHz, the radio flux density profiles show large variations over a period of about 5–10 minutes. Whereas the radio intensity profiles in the frequency band 1415–15400 MHz show increase over a period of about 1–2 minutes then a gradual decrease with time. The flux density peak shows systematic offset to later time with the increasing frequency.

During the maximum of the second flare, in other words at the time of effective reconnection of filament systems, sharp spiky burst has been observed at 610 and 2695 MHz around 07:39 UT and it raised about 5–7 times above the flare background radio emission at 2695 MHz. This burst interval is indicated by two vertical dotted lines in Figure 12. However, at an intermediate frequency, 1415 MHz, the increase corresponding to the above sharp burst has been nominal and it shows slightly above the flare background. It is likely that in the population of accelerated electrons, the transition from the thermal (high frequency) to nonthermal (low frequency) state may take place at this height. Nevertheless, the important point to note in the characteristics of the sharp burst at 610 and 2695 MHz is that the profile is broad at 2695 MHz, ~10 s of full width at half-maximum and narrow at 610 MHz having an equivalent width of ~5 s. Moreover, the 610 MHz emission peak ~3 s later than the above frequency profile. The above results suggest that the reconnection between the filaments at lower heights (i.e., at 2695 MHz at lower corona) has caused the production of copious amount of thermal particles over a larger volume (as the reconnection got initiated). But the nonthermal emission (at 610 MHz) at the maximum phase of the flare has resulted from the channelization of accelerated particles along the field lines into the solar wind at height above the reconnection site. Then, the particle channel tends to cause intense but narrow width radio intensity profile. The
appearance of the narrow spiky emission is consistent with Hα profile (refer to Figure 2). The results also indicate that for the given approaching speed of the filament systems and the duration of burst, the cusp top source would size about \(\sim 1000\) km and the cross section of field lines leading to nonthermal radiation is much smaller than the above.

The high-frequency radio measurements, made with the Nobeyama Radio Heliograph (NoRH), are consistent with the Hα observations and radio results described above. The NoRH could cover only the first flare event. The rising of cusp after the reconnection can be seen in both 17 and 34 GHz images as a bright source, which showed systematic movement with time. The source is brightest at \(\sim 01:54\) UT near the flare maximum. At 17 GHz, the foot-point sources in association with the flare ribbons could also be observed. The foot-point sources show considerable polarization, which gives a clue on the field orientation at the end of the loop. The NoRH contours are shown on Hα and MDI magnetogram to show the relative position of the flare in different observations (refer to Figure 4).

2.4. EUV and White-light Observations

In association with the above flare events, two individual CMEs have been observed in the interplanetary medium. We also carefully examined the CME initiation using Extreme Ultraviolet Telescope (EIT) images observed at 195 Å and it revealed that the onset of the second event was associated with dimming above the flare site showing material depletion (e.g., Zarro et al. 1999). The consecutive EIT images showed movement of filaments as seen in Hα images.
Figure 12. Time profiles of radio flux densities observed at eight frequency bands from Learmonth observatory for the first and second flares, respectively. These plots have been made in same scales for an easy comparison of strength of these flares. It is evident that second event is complex and more intense. Time profiles of radio flux density at the reconnection time (or interaction between filaments) observed at 610, 1415, and 2695 MHz are shown in between two vertical dotted lines. The time lag of \( \sim 2.5 \) s is evidently shown between 2695 and 610 MHz. The coronal height increases from bottom to top.

Figure 13. Type III bursts associated with both flare events on 2003 November 20 (Learmonth, Australia). These intense bursts provide evidence for the opening of field lines at the time of reconnection.

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

The white light images made by the Large Angle and Spectrometric Coronagraph (LASCO) C2 and C3 telescopes onboard SOHO mission, provided sequence of images of CMEs corresponding to these flare events propagating in the southwest direction. In the C2 field of view, which covers \( \sim 2–6 R_\odot \), the first CME appeared at 02:48 UT and its subsequent appearances in the C2 and C3 fields of view provided linear speed of 364 km s\(^{-1}\) in the sky plane within about 15 \( R_\odot \) from the center of the Sun. This CME covered \( \sim 60^\circ \) width along the position angle \( \sim 220^\circ \). However, the second CME was faster than the above one and it became a full halo event in the LASCO field of view. Some representative images of these CMEs recorded by the LASCO are shown in Figure 14. The second CME event appeared at the C2 field of view at 08:06 UT and its linear propagation speed was 669 km s\(^{-1}\). It should be noted that the second event is more intense than the first one (refer to Figure 12, Section 2.3). When we compare the CME initiation from the cusp rise and its follow-up in the near-Sun region within LASCO field of view, it is clearly seen that the CME has gone through a heavy acceleration, supported by the expansion of the magnetic flux rope system erupted at the time of CME onset. We also see the cusp mass eruption in H\(\alpha\) in association with CME onset. However, the acceleration in H\(\alpha\) has been enormous compared to the low level of acceleration in LASCO field of view and the rate of expansion evidently reveals the transfer of magnetic energy at the initial stage of the CME.

2.5. Scintillation Images and Interplanetary Data

The above halo CME has also been traced further out in the inner heliosphere using interplanetary scintillation (IPS) observation made at the Ooty Radio Telescope, operating at 327 MHz (e.g., Manoharan et al. 2001; Manoharan 2006). Figure 15 shows the three-dimensional tomographic reconstruction of the 3 AU heliosphere obtained from the Ooty IPS measurements on 2003 November 23. The ecliptic plane images show the density and speed structures associated with the CME. However, the three-
Figure 14. Difference images from C2 and C3 LASCO coronagraphs for both CMEs.

Figure 15. Three-dimensional view of the heliosphere obtained from a large number of IPS measurements (i.e., Manoharan 2006). The CME location with respect to the ecliptic plane is shown. The top images are three-dimensional view and bottom images are ecliptic view. (A color version of this figure is available in the online journal.)

dimensional view plots for two different orientations of Earth show inclination of the CME front with respect to the ecliptic plane. That is, the flux rope is oriented $\geq 50^\circ$ to the ecliptic plane. It is in agreement with the orientation of CME observed at 1 AU as well as the moderate magnetic storms produced by the CME at Earth’s orbit. The speed measurements by the IPS technique at $\sim 0.5$ AU are in agreement with the speed of the interplanetary CME at 1 AU. Figure 15 shows the solar wind parameter associated with the shocks and CME at the near-Earth spacecraft (http://nssdc.gsfc.nasa.gov/omniweb). During the magnetic storms the $B_\theta$ rotates up to $\sim 70^\circ$. In this plot, the arrival of shock in front of the CME is indicated by a vertical line. The speed of the CME at the near-Sun region (LASCO measurements), in the inner heliosphere (as recorded by IPS
data), and at 1 AU (by in situ measurements) shows rather very little deceleration from $\sim 670$ km s\(^{-1}\) to $\sim 600$ km s\(^{-1}\) in the entire Sun–Earth distance. It suggests that the interaction of the CME with background (or ambient) solar wind is not effective or the CME could overcome the interaction. The energy within the CME could sustain the expansion. In other words, as shown by Manoharan (2006), the ejection of flux rope above the cusp contained sufficient amount of magnetic energy, which was utilized in the interplanetary medium to overcome the aerodynamical drag imposed by the background solar wind. However, the strength of southward $B_z$ component of the field associated with CME, the orientation of the flux rope, and its impact speed could produce a moderate storm, $\text{Dst} \approx -85$ nT at the Earth.

3. DISCUSSION

This multiwavelength study of two homologous flare events provides evidence that the opposite rotation and displacement of opposite polarity regions play a crucial role in building up the magnetic energy required for the flare process. Sunspot rotation is the primary driver of helicity production and injection into the corona (e.g., Tian & Alexander 2006; van Driel-Gesztelyi et al. 2002). In a recent study, Chandra et al. (2010) estimated the spatial distribution of magnetic helicity injection at the active region under consideration and showed the existence of localized positive helicity injection in the southern part of the active region. Therefore, the newly emerging flux, which plays a major role in characterizing the motion as well as the small-scale reconnection. The rotation characteristics indicate a rapidly emerging flux system (Liu & Zhang 2001). Further, as shown by $Hz$ data, the destabilization of the filaments strongly correlated with the rapidly emerging magnetic flux and it leads to the destabilization of filaments as well as eruption of merged filaments. It is evidently shown by the $Hz$ images that the magnetic energy has been pumped above the cusp at the low chromosphere. The correlation between the separation of flare ribbons and expansion of cusp structure evidently shows the large-scale reconnection, ejection of flux rope, and acceleration of particles during the cusp eruption. The radio signatures confirm the opening of field lines after reconnection and related particle acceleration. The flux rope has been observed as the magnetic cloud in the interplanetary medium.

The inflow velocity is an essential factor to initiate or cause the reconnection of field lines. For example, theoretically it has been shown that inflow velocity $\sim 10$ km s\(^{-1}\) would lead to Petschek-type reconnection (Petschek 1964). In the present study, we obtain the approaching speed of the filaments $\sim 10$ km s\(^{-1}\), which would nicely satisfy the initial condition for the reconnection to take place between field lines. The present study indicates that cusp geometry is of large scale ($\sim 4 \times 10^4$ km) and the reconnection point may lie well above the photosphere. That is the twisted and injected helicity leads to sigmoid-type structure. The projected reconnection height as seen from the cusp, $\sim 4 \times 10^4$ km, is consistent with the earlier observations (i.e., Sui et al. 2004). This study has also indicated the typical size of reconnection scale, $\sim 1000$ km. However, the accelerated particles are channeled along the field lines in a fairly narrow cross section. The expansion of the flux rope (i.e., magnetic cloud) has aided the CME propagation and to overcome the drag force exerted by the background solar wind. For example, the drag force is proportional to the square of the velocity difference between the solar wind and CME expansion rate. The initial and arrival speeds of the CME, respectively, at the near-Sun region and at 1 AU, provide evidence that the internal energy (magnetic energy) has supported to overcome the drag force (Manoharan 2006). The cusp shape suggests the formation of twisted loop as well as magnetic null at the high corona (e.g., Manoharan & Kundu 2003). The typical ejected mass amounts to $\sim 10^{15}$ g, which accounts only a small fraction of mass of filament systems. The follow-up of the CME in the Sun–Earth distance using the IPS technique shows that the flux rope is oriented $> 50^\circ$ with respect to the ecliptic plane. Thus, although the CME originated close to the disk center, it could only produce a moderate storm of $\text{Dst} \sim -85$ nT at the Earth’s magnetosphere. However, IPS and in situ data record a strong shock associated with the CME propagation.

In summary, this study shows evidences that the sunspot motion characteristics correspond to rapid emergence of magnetic flux. The destabilization of filaments strongly correlates with sunspot motion or rotation. The eruption of the twisted-filament system suggests that the small-scale reconnection or tether cutting and the building of magnetic energy lead to the cusp formation. The inflow speed is consistent with the fast reconnection. However, the geometry and size of the cusp indicates a consid-
erably large magnetic energy associated with the system, and it is likely provided by the helicity injection caused by the rotation of sunspots. The observed magnetic cloud confirms the associated flux rope. This study has provided a unique example to understand the space weather consequences of solar activities in the Sun–Earth distance.

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