A COMPARATIVE STUDY OF CONFINED AND ERUPTIVE FLARES IN NOAA AR 10720

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ABSTRACT

We investigate the distinct properties of two types of flares: eruptive flares associated with coronal mass ejections (CMEs) and confined flares without CMEs. Our study sample includes nine M- and X-class flares, all from the same active region (AR), six of which are confined and three others which are eruptive. The confined flares tend to be more impulsive in the soft X-ray time profiles and show slenderer shapes in the Extreme-ultraviolet Imaging Telescope 195 Å images, while the eruptive ones are long-duration events and show much more extended brightening regions. The location of the confined flares is closer to the center of the AR, while the eruptive flares are at the outskirts. This difference is quantified by the displacement parameter, which is the distance between the AR center and the flare location; the average displacement of the six confined flares is 16 Mm, while that of the eruptive ones is as large as 39 Mm. Further, through nonlinear force-free field extrapolation, we find that the decay index of the transverse magnetic field in the low corona (∼10 Mm) is larger for eruptive flares than for confined ones. In addition, the strength of the transverse magnetic field over the eruptive flare sites is weaker than it is over the confined ones. These results demonstrate that the strength and the decay index of the background magnetic field may determine whether or not a flare is eruptive or confined. The implication of these results on CME models is discussed in the context of torus instability of the flux rope.

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

Online-only material: color figures

1. INTRODUCTION

Flares and coronal mass ejections (CMEs) are the two most energetic events that occur in the solar corona. Together they can release a vast amount of mass, magnetic field, and energetic particles into outer space, which may severely disturb the space environment (Gosling 1993; Webb et al. 1994). Despite the importance of the intrinsic physical relationship between flares and CMEs and efforts made to study this topic in the past, it remains an elusive issue in solar physics (Kahler 1992; Gosling 1993; Schrijver 2009). Recent studies have shown that flares are closely related to CMEs and their energetic processes when they are associated (Zhang et al. 2001, 2004; Qiu et al. 2004; Temmer et al. 2008). Zhang et al. (2001, 2004) found that flare-associated CMEs generally undergo three distinct phases of kinematic evolution—the initiation phase, the impulsive acceleration phase, and the propagation phase—which closely coincide with the three phases of the associated flares—the pre-flare phase, the flare rise phase, and the flare decay phase in soft X-rays, respectively (also see Burkepile et al. 2004; Vršnak & Skender 2005; Cheng et al. 2010a). Qiu et al. (2004) and Temmer et al. (2008, 2010) studied the temporal relation between CME acceleration and the hard X-ray flux of the associated flares and found that they are also tightly correlated. Cheng et al. (2010c) conducted a statistical study of 247 CMEs associated with M- and X-class GOES soft X-ray flares from 1996 to 2006 and found that the CMEs associated with flares with long decay times are more likely to have a positive post-impulsive-phase acceleration.

It is generally believed that, when associated, flares and CMEs may be different manifestations of the same magnetic energy-releasing process in the corona, possibly through magnetic reconnection (Lin & Forbes 2000; Priest & Forbes 2002; Zhang & Dere 2006; Maričić et al. 2007; Temmer et al. 2008; Cheng et al. 2010a).

However, it has been shown that not all flares are associated with CMEs (Andrews 2003; Yashiro et al. 2005). Yashiro et al. (2005) found that the possibility of flares being associated with CMEs increases with X-ray flare magnitude. In order to distinguish flares without accompanying CMEs from ones with CMEs, Svestka & Cliver (1992) called them “confined flares” and “eruptive flares,” respectively. Wang & Zhang (2007) compared the magnetic properties between four confined and four eruptive X-class flares from a variety of active regions (ARs). They found that the confined ones usually occur close to the magnetic center of the AR while the eruptive ones generally occur far from the magnetic center, e.g., at the edge of the AR. Using a potential field source surface model, they also calculated the ratio of the magnetic flux in the lower corona to that in the higher corona and found that the ratio is lower for confined flares than it is for eruptive ones. Török & Kliem (2005), Kliem & Török (2006), Fan & Gibson (2007), and Olmedo & Zhang (2010) investigated the torus instability of flux rope structures. They found that the decay of the background magnetic field with height is a critical factor in determining whether the instability of the flux rope can result in an eruption or not, i.e., the decay index must be larger than a critical value in order to have a successful eruption. Liu (2008) studied 10 events from different ARs, consisting of four failed eruptions, four eruptions due to kink instability, and two eruptions due to torus instability. They calculated the decay index of the background transverse magnetic field in the source ARs and found that the decay index for successful eruptions is larger than it is for failed eruptions.

The above studies indicate the importance of background magnetic fields in determining the eruption of a flare, in particular, the decay index of the magnetic field. In this paper, we further investigate this issue using two types of flares originating from the same AR. This is a unique approach since it removes other factors contributing to the eruption, such as...
Table 1
Properties of Flares in NOAA AR 10720

| Flare | Date  | Onset (UT) | Rise (minutes) | Duration (minutes) | $D^a$ (Mm) | Location | Class | CMEs$^b$ | Speed$^c$ (km s$^{-1}$) | Width$^c$ (deg) |
|-------|-------|------------|----------------|-------------------|------------|----------|-------|----------|------------------------|----------------|
|       |       |            |                |                   |            |          |       |          |                        |                |
| Confined Flares | | | | | | | | | | |
| F1    | Jan 14 | 21:08      | 18             | 31                | 0.7        | N14E10   | M1.9  | N        | ...                    | ...            |
| F2    | Jan 15 | 00:22      | 21             | 40                | 20.1       | N14E08   | X1.2  | N        | ...                    | ...            |
| F3    | Jan 15 | 04:26      | 5              | 10                | 18.1       | N14E06   | M8.4  | N        | ...                    | ...            |
| F4    | Jan 15 | 11:41      | 7              | 9                 | 11.3       | N14E02   | M1.2  | N        | ...                    | ...            |
| F5    | Jan 16 | 21:55      | 8              | 27                | 18.8       | N15W19   | M2.4  | N        | ...                    | ...            |
| F6    | Jan 17 | 03:10      | 11             | 22                | 28.7       | N15W21   | M2.6  | N        | ...                    | ...            |
| Eruptive Flares | | | | | | | | | | |
| F7    | Jan 15 | 05:54      | 44             | 83                | 31.9       | N16E04   | M8.6  | Y        | 2049                   | 360            |
| F8    | Jan 15 | 22:25      | 37             | 66                | 34.5       | N15W05   | X2.6  | Y        | 2861                   | 360            |
| F9$^d$| Jan 17 | 06:59      | 173            | 188               | 49.7       | N15W25   | X3.8  | Y (CME1) | 2094                   | 360            |
| ...   | ...    | ...        | ...            | ...               | ...        | ...      | ...   | ...      | ...                    | ...            |

Notes.

$^a$ $D$ denotes the distances between the intensity-weighted flare center and the magnetic flux-weighted AR center.

$^b$ N denotes a confined flare that is not associated with a CME; Y denotes an eruptive flare that is associated with a CME.

$^c$ The speed and angular width of CMEs are from http://cdaw.gsfc.nasa.gov/CME_list.

$^d$ This extremely long duration flare is possibly related to two consecutive CMEs.

The complexity and scale size of the region. It should also be noted that, in previous studies, the decay properties of the background magnetic fields of ARs were investigated using potential field models. Nevertheless, many studies revealed that electrical currents are ubiquitous in flare-productive ARs (e.g., Schrijver et al. 2008; Schrijver 2009). The currents persistently make the coronal magnetic field non-potential, especially in the low corona close to the magnetic polarity inversion line (PIL) of the region. Thalmann & Wiegelmann (2008) and Cheng et al. (2010b) found that the magnetic field configuration of the ARs, even after a major eruption, is not necessarily potential. Schrijver (2009) showed that using the potential field method to calculate the background magnetic field is an oversimplification. Therefore, it is useful to investigate the properties of the background magnetic field using non-linear force free field (NLFFF) models. In this paper, we perform such a study of six confined and three eruptive flares from NOAA AR 10720. In Section 2, we present the observations and data analysis. The distinct properties of the confined and eruptive flares are given in Sections 3 and 4. We present a discussion and summary in Section 5.

2. OBSERVATIONS AND DATA ANALYSIS

NOAA AR 10720 was a flare-productive AR that first appeared in the eastern limb on 2005 January 10 and finally disappeared in the western limb on January 23. During its 14 day trek across the front disk of the sun, AR 10720 produced 17 M-class and 5 X-class soft X-ray flares based on the record of GOES satellites which provide full disk soft X-ray emission in 1–8 Å. In order to determine the confinement or eruptiveness of these flares, we visually inspect the images obtained by the Extreme-ultraviolet Imaging Telescope (EIT; Delaboudinière et al. 1995) and LASCO (Brueckner et al. 1995), both of which are on board the SOHO spacecraft. A flare is considered to be eruptive one only if the transient flare brightening seen on the EIT is associated with an apparent CME on LASCO. A visual-inspection method using both EIT and LASCO is regarded as the most reliable way to verify whether or not a flare is associated with a CME (also see Wang & Zhang 2007; Cheng et al. 2010c). As an example, we show the EIT running-difference images of a confined flare on January 15 (left) and an eruptive flare on January 15 (right). The locations of the two flares are shown by the arrows.

(A color version of this figure is available in the online journal.)
the same day and was associated with a large-scale dimming around the location (Figure 1(c)) and an obvious CME in C2 (Figure 1(d)).

Magnetic field data of this AR are provided by the Solar Magnetic Field Telescope (SMFT) at the Huairou Solar Observing Station (HSOS) in China. SMFT performed many measurements of the vector magnetic field of NOAA AR 10720. In order to minimize the projection effect, we select only the magnetograms in which the AR was close to the disk center, i.e., within 30° of the central meridian. Within this longitudinal band, we obtain six confined (F1–F6) and three eruptive flares (F7–F9), which constitute our study sample in this paper, as shown in Table 1 (details will be discussed in Section 3). The spatial resolution of the magnetograms from SMFT is 0′′.7; the FOV is 225° × 168° and thus well covers the area of the AR. The sensitivity of the line-of-sight field and the transverse field are better than 20G and 150 G, respectively (Li 2002). The 180° azimuthal ambiguity of the transverse field is resolved through comparing the angles between the observed transverse field and the extrapolated linear force-free field (LFFF; Wang et al. 2000; Metcalf et al. 2006). The extrapolation of LFFF is based on the observed line-of-sight field as the bottom boundary. The left panel of Figure 2 shows the vector magnetogram of the AR whose 180° ambiguity has been removed. The AR first appeared as a simple dipole. Through the successive emergence of new fluxes in the AR, the magnetic shear was obviously enhanced, which resulted in a complicated magnetic field structure (Cheng et al. 2010b). Nevertheless, the PIL was generally a single elongated line. The middle panel of Figure 2 shows the distribution of the vertical current density on the photosphere and the right panel shows the pre-processed magnetogram necessary for the NLFFF calculation as discussed in the next paragraph.

Using the observed vector magnetogram as the bottom boundary, we extrapolate the three-dimensional (3D) coronal magnetic field through the optimization-based NLFFF model. The model was first proposed by Wheatland et al. (2000) and implemented by Wiegelmann (2004). Prior to the extrapolation, the bottom boundary data have to be treated by a preprocessing procedure proposed by Wiegelmann et al. (2006) in order to reduce the inconsistency between the forced photospheric magnetic field and the force-free assumption in the models as well as reducing the noise of the observed magnetic field. This preprocessing of the input magnetogram minimizes the net force and torque of the photospheric magnetic field. It also maintains the consistency between the final preprocessed data and the measured data if the flux balance condition in the FOV is met. However, limited by observations, the flux balance condition is usually not fully satisfied. De Rosa et al. (2009) conducted an experiment in which they embedded vector magnetograms into the line-of-sight magnetograms of a larger FOV in an effort to achieve a flux balance condition. Nevertheless, they showed that the unknown transverse magnetic fields in the larger FOV often cause an inconsistent boundary condition. Guo et al. (2010b) further argued that applying the preprocessing procedure on the magnetic field in the original FOV is probably a better approach than embedding it in a larger FOV where the transverse field information is missing. We have checked the flux balance condition ε of NOAA AR 10720 and found that it is satisfied to a good degree (Table 2).

Further, through the extrapolated 3D magnetic field, we inspect the isolation condition, which is also required for 3D field extrapolation (Aly 1989). We calculate the two isolation criteria, εin and εout (Table 2), defined as the ratio of the passing magnetic flux from the four sides and top boundaries to that from the bottom boundary for inward and outward magnetic fields, respectively. Zero values of εin and εout would indicate...
that the extrapolated region is perfectly magnetically isolated. However, we find that the calculated values deviate from zero, indicating one source of uncertainty in the calculated coronal magnetic field. Nevertheless, we believe that the NLFFF model is a better approach than the potential field model for studying the observations in this paper. The resulting coronal magnetic field lines from the NLFFF and potential field models are shown in Figure 3, from which it is clear that the NLFFF model reproduces the strong sheared core field in the low corona underneath the arched overlying field (green lines). The strong sheared and elongated field lines along the PIL indicate that a helical flux rope structure might exist. On the other hand, one can see from the red lines in Figure 3 that the potential model can only reproduce the arched overlying field and not the helical magnetic structure. Further properties of the overlying field will be discussed in Section 4.

3. DISTINCT PROPERTIES OF CONFINED AND ERUPTIVE FLARES

The overall properties of the confined and eruptive flares in our sample are summarized in Table 1, including the occurring date, onset time, rise time, duration, location in heliographic coordinates, and GOES X-ray class, as well as the associated CMEs’ velocity and angular width. It is obvious that the confined flares (F1–F6) tend to be more impulsive or of short duration; their rise time and duration have an average of 11 and 23 minutes, with a maximum of 21 and 40 minutes, respectively. The eruptive flares (F7–F9), are all long-duration events (LDEs); the average rise time and duration are of 84 and 112 minutes, with a minimum of 37 and 66 minutes, respectively. This difference in the flare duration is remarkable considering that the flares all originated from the same AR and thus shared the same global magnetic field environment. The cause of the difference must be the physical process in the local scale. It is believed that long-duration flares may result from continual or extended magnetic reconnection driven by a positive feedback between the CME eruption and a fast magnetic reconnection inflow (Zhang & Dere 2006; Cheng et al. 2010a); such positive feedback does not exist in confined flares. The speed of these LDE-associated CMEs all exceeds 2000 km s$^{-1}$, which may be the result of a combination of a strong acceleration rate and the long duration of such a strong acceleration. This kind of extremely fast CME is rather rare in the general CME population (e.g., Wang & Zhang 2008). Recently, Cheng et al. (2010b) studied the F7 and F8 events in detail and found that F8 was caused by the re-flaring of the post-flare loop system of F7; the flares are believed to be driven by the continuous emergence of magnetic flux. Also note that the F9 event has an extremely long duration of 188 minutes. In fact, it was associated with two fast halo CMEs, which erupted consecutively within a short time.

As seen in the EIT images, the confined and eruptive flares show quite different morphologies (Figure 4). All confined flares show a slenderer and more compact brightening region along the PIL, whereas eruptive flares show broader and more extended brightenings.

More interestingly, the two kinds of flares are clustered at different locations with respect to the center of the AR (Figure 5 and Table 1), though they are all located along the same general PIL of the AR. A parameter $D$ is defined as the distance between the intensity-weighted flare brightening center and the magnetic flux-weighted AR geometric center, which can well quantify the relative position of the flare (also see, Wang & Zhang 2007).

We find that the six confined flares tended to occur near the magnetic flux-weighted center with an average $D$ of 16 Mm and a maximum $D$ of 29 Mm whereas the three eruptive flares all occurred far from the AR center with an average $D$ of 39 Mm and a minimum $D$ of 31 Mm. Note that the measurement error $\delta D$ of the parameter $D$ mainly comes from the uncertainty in the weak magnetic field measurement. Based on an uncertainty of $\sim 2\%$ of the total magnetic flux of the AR and the AR characteristic scale length of 50 Mm, we estimate that $\delta D$ is about 1 Mm. Further, the spatial resolution of the magnetograms used in our study is $\sim 1$ Mm ($1''/4$). Therefore the final $\delta D$ is estimated to be $\sim 2$ Mm.

To summarize the results presented above, we produce a scattering plot of the distance versus the rise time for the two kinds of flares (Figure 6). The two kinds of flares are separated into two groups by dotted lines. Confined flares are clustered in the lower left quadrant with short distances and short rise times while eruptive flares are located in the upper right quadrant because of their large distances and long rise times. There are no flares in the other two quadrants. The results indicate that, while a flare could occur anywhere along the PIL, a CME-associated flare tends to occur at the outskirts of the source AR, and the confined flares occur close to the core of the AR. We will explain this phenomenon in the context of the magnetic property of the source region in the next section.

4. CORONAL MAGNETIC PROPERTIES OF CONFINED AND ERUPTIVE FLARES

The structure of the coronal magnetic field is generally believed to play a key role in producing flares and/or CMEs. In particular, the background magnetic field gradient, the so-called decay index, has been regarded as an important parameter

![Figure 3. Extrapolated 3D NLFFF (green) and potential field (red) configuration at 06:41 UT on January 15. Left: top view; right: side view. The background is an EIT image at 06:00 UT.](Image 150x615 to 462x735)
controlling the instability of the flux rope (e.g., Török & Kliem 2005; Fan & Gibson 2007; Isenberg & Forbes 2007; Liu 2008; Aulanier et al. 2010; Olmedo & Zhang 2010; Török et al. 2010). In these models, the flux rope is the presumed magnetic structure prior to the CME eruption, which has a tendency to erupt due to the Lorentz self-force. However, the overlying background magnetic field provides the downward Lorentz force to maintain the balance of the flux rope. If the decay index of the overlying magnetic field reaches a critical value, it results in torus instability (Török & Kliem 2005) or partial torus instability (Olmedo & Zhang 2010) which leads to a CME. The decay index is defined as

\[ n = -\frac{\log B}{\log h} \]  

where \( B \) denotes the background magnetic field strength at the geometrical height \( h \) above the surface at the eruption region. While the flux-rope-based CME model is an ideal model that has not been commonly accepted by the solar community, we are inspired by the concept and believe that, in any case, it is worth exploring the overlying magnetic field distribution, in particular, the coronal decay index, in order to understand the cause of these two types of flares. For each event in our sample, we choose the vector magnetic field measurement prior to the flare time as the boundary condition to extrapolate the 3D coronal field, then calculate the decay index \( n \) using Equation (1). However, the measurement nearest the flare time is replaced if there was not observation available before the flare time. Figure 7 shows the plots of the decay index \( n \) varying with height for the nine flare events studied. One can find that the decay index generally increases from 0 at the surface to 2.5 at a height of \( \sim 80 \) Mm,
Figure 7. Distributions of the transverse magnetic field decay index with height for the nine flares studied. The black solid and red dotted lines are from the NLFFF and the potential field model calculation, respectively. The vertical dotted line indicates a height of 10 Mm.

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

the upper boundary of the calculation. The magnetic field used in the calculation is the transverse component $B_t$ of the vector magnetic field $B$ in the corona, since the line-of-sight component does not contribute to the downward constraining force. At each height, the decay index is an average value over the pixels of the core flare brightening region, which is chosen as the intensity greater than 80% of the flare maximum value in the corresponding EIT images. The black solid lines in Figure 7 are calculated from the NLFFF model based on surface vector magnetic fields, while the red dashed lines are from the potential field model based on the surface line-of-sight magnetic fields.

At the nominal critical decay index of torus instability, i.e., $n_c = 1.5$ (Török & Kliem 2005), the height of the extrapolated magnetic field is $\sim 30$ Mm at the center of the AR, while the height is $\sim 50$ Mm in the outskirts of the AR. These numbers may indicate a theoretical upper limit for the height of the flux rope prior to the eruption: it is not higher than 30 Mm inside the AR and not higher than 50 Mm in the outskirts. In general, at the same height of the corona, the decay index is higher in the center of the AR than it is in the outskirts of the AR. Note that, in the torus instability models, the decay index is calculated from the background magnetic field, which is separate from the magnetic field induced by the current inside the flux rope. However, the extrapolated magnetic field in our observation-based calculation is the total magnetic field, making no distinction between the background field constraining the flux rope and the induced field created by the flux rope. It is difficult to separate the background magnetic field from the total magnetic field in the NLFFF model calculation (T. Török 2010, private communication). In this study, the extrapolated total magnetic field is regarded as a good approximation of the background magnetic fields. We do not believe that this approximation will affect the results of this study, which is largely based on the comparison between the relevant values for the two types of events.

However, an interesting finding, as shown in Figure 7, is that an unusual “bump” appears in the height distribution of the decay index $n$ around a height of $\sim 10$ Mm (F7–F9) at the locations of eruptive events, whereas for the confined flares, the “bump” does not exist (F1–F6). At this height, the decay index is greater than 1.0 for eruptive flares F7 and F9 and approaches 1.0 for F8, whereas, for the confined flares, the decay index is apparently less than 1.0 for F3–F6 and also close to 1.0 for F1 and F2. In general, these results indicate that the transverse magnetic field in the lower corona over the eruptive flare sites decreases faster than that over the confined flare sites. Nevertheless, above a height of 40 Mm, the transverse magnetic field above the eruptive flares decreases slower than it does for the confined flares. Note that the decay index is
almost the same at a height of $\sim 10$ Mm for events F1, F2, and F8, however, the transverse field strength over the F8 flare site is weaker than that over flares F1 and F2. More details on transverse field strength will be presented later. This difference in the decay properties of the background field may indicate why the flares in the outskirts of the AR are eruptive; the eruption is helped by a larger decay index at the outskirts of the AR in the lower corona where the flux rope more easily experiences torus instability leading to a CME eruption. The recent theoretical analysis of Olmedo & Zhang (2010), based on a more realistic assumption that the flux rope is a partial torus, shows that the critical decay index is not a constant but rather a function of the fraction of the torus about the surface. The critical index is smaller if the flux rope is lower-lying, i.e., a flux rope in ARs.

Also note that the decay index profile of the NLFFF model is different from that of potential field model, especially in the low corona. Therefore, the potential field model may not be sufficient to characterize the decay index of the coronal magnetic field. The NLFFF model based on observations of the vector magnetic field is highly desirable for such studies, in particular for flare-productive ARs (also see, Régnier et al. 2002; Wiegelmann et al. 2005; De Rosa et al. 2009; Schrijver 2009).

In order to further reveal the distinct magnetic properties between the eruptive and confined events at low coronal height, we produce a surface plot of the distribution of the transverse magnetic field over the AR at a height of 15 Mm (Figure 8(a)). Apparently, the outstanding ridge follows the PIL of the AR. It shows that the strong transverse field resides mainly along the PIL. Moving away from the PIL, the transverse field decreases. In the plot, the white arrow points to the general location of the confined flares while the black arrow points to the location of the eruptive flares. The transverse field over the confined flares is evidently stronger than that over the eruptive flares. Further, we plot the decay index surface at 15 Mm (Figure 8(b)). It is obvious that the decay index along the PIL is not a constant. The decay index is larger at the location of the eruptive flares (white arrow) than it is at the location of the confined flares (black arrow). One could argue that the flux rope may exist in both the center and the outskirts of the AR, however, it is more difficult for an eruption to occur if the flux rope is situated at the center of the AR because of the stronger overlying transverse magnetic field and the smaller decay index; the situation is opposite if the flux rope is located in the outskirts of the AR where eruption is easy due to the weaker transverse magnetic field and the larger decay index. Another possibility is that the flux rope extends from the center to the outskirts, but only the portion in the outskirts erupts (partial eruption). This argument is consistent with our observations. This also explains why the confined flares have a smaller distance parameter $D$ than the eruptive ones do.

5. DISCUSSION AND SUMMARY

In addition to flux-rope-based CME models (Chen 1996; Török & Kliem 2005; Kliem & Török 2006; Fan & Gibson 2007; Olmedo & Zhang 2010), there are other CME models assuming a non-flux-rope magnetic structure prior to the eruption, including the tether-cutting model (Moore & Labonte 1980; Moore & Roumeliotis 1992), the breakout model (Antiochos et al. 1999), and the flux emergence model (Chen & Shibata 2000). In these models, the pre-eruption magnetic structure is a sheared core field instead of a twisted flux rope. Nevertheless, the sheared core field is believed to convert into a flux rope structure during the eruption through magnetic reconnection. The highly sheared and elongated field lines along the PIL in our study, extrapolated by the NLFFF model, suggest that the flux rope exists over the AR. However, the flux rope seems only weakly twisted. We believe that the overlying magnetic field plays an important role in determining its confinement and eruptiveness.

In flux rope models, different critical decay index values have been proposed. Török & Kliem (2005) proposed a constant value around 1.5. Olmedo & Zhang (2010), based on the analysis of the instability of a partial torus, suggested that the critical index is a function of the fractional size of the flux rope; the critical value varies from 0 to 2 depending on the fraction of the torus above the surface. As shown in the previous section, the decay index inferred from our calculation in the low corona is large enough to cause the possible partial torus instability for eruptive flares thanks to the bump-shaped distribution of the decay index with the height in the low corona.

Using a potential field model, Guo et al. (2010a) recently studied the decay index distribution with the height of one confined flare and found that the decay index is persistently smaller than 1.5 at a height ranging from ~40 to 100 Mm. The filament started to rise at a height of ~20 Mm, but as a consequence of the low decay index in the high corona, thus there was an absence of torus instability, so the erupting filament was confined and did not evolve into a CME. For the AR in our

![Figure 8](image-url)

**Figure 8.** Coronal transverse magnetic field at a height of 15 Mm of NOAA AR 10320 from the extrapolated 3D magnetic field at 04:39 UT on January 15. (a) The surface plot of the transverse magnetic field intensity (yellow surface plot). For reference, the gray-scale image shows the line-of-sight magnetic field on the surface of the Sun. The white and black arrows denote the general locations of the confined and eruptive flares, respectively. It is apparent that the outstanding ridge in the surface plot follows the PIL of the AR. (b) The surface plot of the decay index of the transverse magnetic field. (A color version of this figure is available in the online journal.)
study, the decay index reaches a large value, i.e., ~1.7, above ~60 Mm so that torus instability will always occur in the high corona. However, for the eruptive flares, the pre-eruption flux rope must undergo instability in the low corona, possibly at a height of ~10 Mm where the decay index is unusually large as inferred from the model calculation. Subsequently, the erupting structure rises and reaches a height where torus instability will always occur, i.e., the index is larger than 1.5.

Besides the decay index, the transverse magnetic field strength also plays an important role in determining the confinement/eruptiveness of a flare. Based on events from different ARs, Liu (2008) found that the average transverse magnetic field strength for confined events is about a factor of three stronger than for eruptive ones. In our study of the same AR, we find that the transverse magnetic field strength at the same height varies along the PIL: it is stronger near the AR center than it is at the AR outskirts. The stronger transverse field provides the greater downward Lorentz force that keeps the flux rope from erupting.

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In conclusion, we have conducted a comparative study between the confined and eruptive flares that occurred in NOAA AR 10720. We investigated their distinct properties in X-ray and EUV observations. Using the NLFFF model calculation based on vector magnetogram observations, we also investigated their distinct magnetic properties, in particular, the magnetic decay index. Our main findings are listed below.

1. The confined flares tend to be more impulsive as seen in soft X-ray profiles, with a mean duration of 23 minutes, while the eruptive flares are mostly LDEs with a mean duration of 112 minutes.

2. The brightenings in the 195 Å EIT images show a distinct morphology. The confined flares display a slenderer and more compact shape while the eruptive flares tend to be much more extensive in size.

3. The confined flares occur near the magnetic flux-weighted center of the AR, with a mean displacement of 16 Mm from the center, while the eruptive flares occur at the outskirts of the AR, with a mean displacement of 39 Mm. All flares occurred near the PIL.

4. The decay index $n$ of the transverse magnetic field also has distinct properties for the two types of flares. For the eruptive events, a “bump” appears at a height of ~10 Mm, which indicates that the transverse field in the low corona decreases rapidly enough to allow an eruption to occur. This is consistent with the theory of flux rope torus instability. Moreover, the transverse magnetic field strength for the eruptive events is weaker than it is for the confined events at the same heights.

In short, our study suggests that the farther the flare site is from the magnetic flux center, the larger the possibility is that the flare will be an eruptive one. This is possibly related to the large magnetic decay index at these locations. Nevertheless, our study involves only a limited number of events. We plan to extend our study to a large number of events and make use of the advanced coronal and vector magnetic field observations of the Solar Dynamic Observatory.

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