Extreme-ultraviolet Late Phase of Solar Flares

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Abstract

A second peak in the extreme ultraviolet sometimes appears during the gradual phase of solar flares, which is known as the EUV late phase (ELP). Stereotypically ELP is associated with two separated sets of flaring loops with distinct sizes, and it has been debated whether ELP is caused by additional heating or extended plasma cooling in the longer loop system. Here we carry out a survey of 55 M-and-above GOES-class flares with ELP during 2010–2014. Based on the flare-ribbon morphology, these flares are categorized as circular-ribbon (19 events), two-ribbon (23 events), and complex-ribbon (13 events) flares. Among them, 22 events (40%) are associated with coronal mass ejections, while the rest are confined. An extreme ELP, with the late-phase peak exceeding the main-phase peak, is found in 48% of two-ribbon flares, 37% of circular-ribbon flares, and 31% of complex-ribbon flares, suggesting that additional heating is more likely present during ELP in two-ribbon than in circular-ribbon flares. Overall, cooling may be the dominant factor causing the delay of the ELP peak relative to the main-phase peak, because the loop system responsible for the ELP emission is generally larger than, and well separated from, that responsible for the main-phase emission. All but one of the circular-ribbon flares can be well explained by a composite “dome–plate” quasi-separatrix layer (QSL). Only half of these show a magnetic null point, with its fan and spine embedded in the dome and plate, respectively. The dome–plate QSL, therefore, is a general and robust structure characterizing circular-ribbon flares.

Unified Astronomy Thesaurus concepts: Active sun (18); Solar flares (1496); Solar extreme ultraviolet emission (1493); Active solar corona (1988); Solar active region magnetic fields (1975); Solar active regions (1974); Solar activity (1475); Solar physics (1476)

Supporting material: animations

1. Introduction

Solar flares are localized, transient brightenings on the Sun (Fletcher et al. 2011). The flare emission increases across the entire electromagnetic spectrum; but often the GOES soft X-ray (SXR) flux is used as a proxy for the flare: it increases during the so-called “impulsive phase” on timescales of seconds to minutes, and then gradually decays on timescales of minutes to tens of minutes up to several hours, and hence is termed the “gradual phase.” Generally, extreme-ultraviolet (EUV) emissions peak sequentially in order of decreasing temperature shortly after the SXR peak, which is often termed the “main phase.” Recently, using the full-disk integrated EUV irradiance observed by the EUV Variability Experiment (EVE; Woods et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012), Woods et al. (2011) discovered that some flares exhibit an additional peak in EUV “warm” coronal lines (e.g., Fe XVI 335 Å, ~2.5 MK) several tens of minutes to hours after the SXR peak, which is termed the “EUV late phase” (ELP). Fluctuations in EUV irradiance can drive immediate changes in the Earth’s upper atmosphere, which has significant consequences for space weather, such as compromised satellite lifespan, radio communication, and satellite navigation. The effects of EUV irradiance have also been noted on Mars (e.g., Withers 2009) and on the Moon (e.g., Sternovsky et al. 2008). Hence the cause of ELP, which is still poorly understood, has raised great interest.

Woods et al. (2011) found that only a small fraction (13%) of 191 C2-and-above flares exhibit ELP. About half of these ELP events occur in a cluster of two active regions, implying a multipolar configuration. In case studies using spatially resolved imaging observations, it has been found that the ELP emission comes from a set of loops higher and longer than the flaring loops observed during the main phase (e.g., Woods et al. 2011; Hock et al. 2012; Dai et al. 2013, 2018; Liu et al. 2013; Sun et al. 2013; Masson et al. 2017). Almost exclusively, these ELP flares have a circular-shaped ribbon associated with the main-phase flare arcade and a remote ribbon associated with the ELP arcade. Often the fan–spine topology of a magnetic null point links the main-phase and ELP flare arcades; the quasi-circular flare ribbon corresponds to the footprint of the fan and the ELP loops are associated with the spine (Sun et al. 2013; Li et al. 2014; Dai et al. 2018). However, since the remote ribbon is extended rather than pointlike, the surrounding quasi-separatrix layers (QSLs; Priest & Démoulin 1995) must also be involved in the reconnection process (Reid et al. 2012; Masson et al. 2017; Dai et al. 2018).

So-called “extreme ELP” events have a higher ELP peak than the main-phase peak at EVE 335 Å (e.g., Liu et al. 2015; Dai et al. 2018; Zhou et al. 2019), which argues for additional heating during the gradual phase. An alternative scenario is that both the main-phase loops and ELP loops are heated during the main phase, but the delayed ELP results from an extended...
plasma cooling process (Liu et al. 2013; Masson et al. 2017). This is because the conductive cooling time increases with greater loop length, while the radiative cooling time increases with lower density in the longer and higher ELP loop. Combining the two factors leads to significantly different cooling rates between loops of different lengths. It is possible that both mechanisms are at work, if ELP loops are associated with lower density in the longer and higher ELP loop.

Greater loop length, while the radiative cooling time increases. This is because the conductive cooling time increases with

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Figure 1. Light curves of the GOES M2.9 class flare on 2010 October 16. GOES 1–8 Å flux (magenta; scaled by the right y-axis), EVE irradiance at 335 Å (Fe XVI; tan), and AIA 335 Å data number (black) are integrated over the ELP region identified in Figure 2(a). The 335 Å light curves are scaled by the left y-axis and normalized by setting the value at 19:00:00 UT to be 0 and the maximum value to be 1.

In events in which a small flare (below M-class) occurs in the same region following the major flare, but well before the late-phase peak. In this case, we made an assumption that the major flare makes a major contribution to the ELP when considering the time delay of the ELP peak relative to the main-phase peak (see Section 3.3).

Compared with the original criteria adopted by Woods et al. (2011) to identify ELP flares, we have relaxed two restrictions, i.e., we did not require an ELP to be associated with an eruptive flare, nor demand in advance the presence of a second set of EUV loops that are longer and higher and appear much later than the main-phase flare loops, because these restrictions are irrelevant to the effects on space weather of EUV irradiance. Instead, we will examine below (Section 3.3) whether the collected events tend to be eruptive and whether their ELP loops tend to be separated from main-phase loops.

To understand the magnetic configuration of the flare source regions, we performed potential-field extrapolation with the Fourier transform method (Alissandrakis 1981). The potential field maintains basic structural skeletons (Titov 2007), whose robustness has been demonstrated by earlier studies employing various coronal field models (e.g., Liu et al. 2014, 2016a, 2016b). The extrapolation is based on the Space-Weather HMI Active Region Patches (SHARP; hmi.sharp_cea) data series obtained by the Helioseismic and Magnetic Imager (HMI; Hoeksema et al. 2014) on board SDO. These vector magnetograms were disambiguated and deprojected to the heliographic coordinates with a Lambert (cylindrical equal area, CEA) projection method, resulting in a pixel scale of 0.36 Mm (Bobra et al. 2014). Before extrapolation, we “preprocessed” a prefarel vector magnetogram to push it toward being force-free (Wiegelmann et al. 2006). With the extrapolated potential field, we calculated the squashing factor Q (Titov et al. 2002) to quantify magnetic connectivity (for details see Liu et al. 2016b), and also searched for null points with an iterative Newton–Raphson method (Haynes & Parnell 2007).

3. Results

Based on the flare-ribbon morphology observed in the AIA 1600 Å passband, we categorized the ELP flares selected in this study as circular-ribbon, two-ribbon, and complex-ribbon.
flares. With elongated ribbons on both sides of the magnetic polarity inversion line, two-ribbon flares are well explained by the standard flare model (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976). Circular-ribbon flares are often associated with the fan–spine topology of a three-dimensional (3D) coronal null point (Wang & Liu 2012). The rest are termed complex-ribbon flares because the ribbon morphology is complicated and often has no distinct features. Below we analyze an exemplary circular-ribbon flare (Section 3.1) and an exemplary two-ribbon flare (Section 3.2), and then present the statistical results for the sample of 55 ELP flares (Section 3.3).
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3.1. Characteristics of a Circular-ribbon ELP Flare

Here we present an exemplary circular-ribbon flare, an M2.9 class flare occurring in NOAA active region (AR) 11112 on 2010 October 16. The SXR light curve indicates that the flare begins at ∼19:07 UT and peaks at ∼19:12 UT (Figure 1). During the gradual phase, an additional enhancement in Fe XVI 335 Å from ∼19:34 UT to ∼21:00 UT is recognized as an ELP in Liu et al. (2013). During this event, there is no other major activity on the disk. The light curve of the total flux from the field of view (FOV) in Figures 2(a)–(c) at AIA 335 Å has a similar profile to the EVE 335 Å irradiance, confirming that the flare possesses an ELP.

The emission area of the main phase and the ELP is estimated as follows. The AIA 335 Å image at the late-phase peak (Figure 2(b)) is subtracted from the image at the main-phase peak (Figure 2(a)). In the difference image, the main-phase region is identified as those pixels whose values are above the average of all pixels with positive values, and the late-phase region as those below the average of all pixels with negative values (Figure 2(c)). Unfortunately, the main-phase image is contaminated by the CCD bleeding and diffraction patterns, even after deconvolution of the point-spread function using the SolarSoftware procedure aia_deconvolve_richardsonlucy.pro (Figure 2(a)). Despite the contamination, the light curve of the identified main-phase region has a major peak similar to the light curve from the total FOV during the main phase, whereas it is flat during the ELP; the reverse is true for the light curve of the identified late-phase region (Figure 2(d)). Thus, we have basically separated the two regions with this simple approach. To quantify the separation, we calculate the Hopkins statistic (Appendix B), which gives a value as high as 0.850 for being consistent with a significant separation.

The ribbon morphology observed in the chromosphere (Figure 3(b)) features a semicircular ribbon (labeled R1) enclosing a short hook-shaped ribbon (labeled R2) in the east, and a remote extended ribbon (labeled R3) in the west. R1 and R2 are located in the center of the active region, running on either side of the circular-shaped polarity inversion line that forms between the elongated positive fluxes and the surrounding negative fluxes (Figure 3(d)). R3 is associated with the scattered positive fluxes in the facular region to the west. Based on a potential-field extrapolation using the $B_z$ component of the vector magnetogram, we calculate the map of the squashing

Figure 4. Three-dimensional QSL related to the ELP flare on 2010 October 16. (a)–(c) Distribution of $\log_{10} Q$ at three cross sections ($x-z$, $x-y$, $x-y$) passing through a magnetic null point (cyan star), which is located at (211.31, 108.22, 8.49) Mm. The origin of the coordinates is the same as in Figure 3(d). (d)–(f) Isosurface of $Q = 10^4$ viewed from oblique, top, and bottom perspectives, respectively. Irrelevant structures that hinder the view have been manually removed. Panels (e) and (f) feature the dome-shaped QSL as bounded by the red boxes in (a)–(c). Purple (yellow) field lines show the spine (fan) that originates from the null point. The CEA coordinates adopted here are the same as in Figures 3(d)–(f). An animation of the dome–plate QSL in 3D perspective is available in the online version of the Journal. The animation rotates panel (d), changing the user’s perspective through 360° of orientation around the $z$-axis.

(An animation of this figure is available.)
factor $Q$ at the photosphere (Figure 3(e)). A distinct feature in the $Q$-map is a circular-shaped high-$Q$ line associated with negative polarity (blue) surrounding an elongated high-$Q$ line associated with positive polarity (red). We find that the magnetic field lines (magenta) traced from the inner rim of the circular high-$Q$ line are connected to the elongated high-$Q$ line, while those (green) field lines traced from the outer rim of the circular high-$Q$ line are connected to a remote high-$Q$ line in the west. Guided by these field lines, one can see that the ribbons R1, R2, and R3 are closely related to the circular, elongated, and remote high-$Q$ lines, respectively (Figures 3(b) and (c)). Within the region bounded by the black box in Figure 3(d), we also identified a null point, whose spine (white) connects R2 and R3, while the field lines associated with the null’s fan (yellow) are anchored in R1.

To understand the QSLs, which are three-dimensional structures, we calculate the squashing factor $Q$ within the 3D box region shown in Figure 4(d). From the $Q$-maps in the cross sections ($y-z$, $x-z$, $x-y$) cutting through the null point (Figures 4(a)–(c)), one can see that the null point is located at the intersection of two QSLs. The circular high-$Q$ line is the footprint of a dome-shaped QSL above the main-phase region, with three compartments in the dome (Figures 4(e) and (f)). The elongated high-$Q$ line is the footprint of a plate-shaped QSL intersecting the dome-shaped QSL and connecting with the remote high-$Q$ line. The plate-shaped QSL embeds the spine field line. The inner and outer parts of this QSL were called the inner and outer spine-related QSLs in Reid et al. (2012). Hereafter, we refer to the composite QSL, featuring a plate intersecting a dome, as a “dome–plate QSL.” The fan–spine structure of the null is a substructure of the dome–plate QSL: the spine is a single field line embedded within the plate-shaped QSL, and the fan is embedded within the western part of the dome-shaped QSL (Figures 4(d)–(f)). It is worth noting that the fan field lines extend only in part of the dome QSL, and correspondingly their footpoints do not cover the whole closed high-$Q$ trace in the photosphere, mostly because the eigenvalues of the null point are significantly different from each other.
ELP peak relative to the main-phase peak in EVE 335 Å.  

Figure 6. ELP in relation to plasma cooling. $t_{\text{ELP}} - t_{\text{MP}}$ is the time delay of the ELP peak relative to the main-phase peak in EVE 335 Å. $\tau_{\text{cool}}$ is the cooling timescale of flare plasma (Appendix C). Circular-ribbon, two-ribbon, and complex-ribbon flares are marked by red crosses, green asterisks, and blue triangles, respectively. The corresponding correlation coefficient (cc) is shown with the confidence level in brackets. The cc in black is calculated for all of the events. For reference, the black solid line has a slope of unity. The dotted ellipse serves as a visual aid to mark the data points surrounding the reference line.

(Parnell et al. 1996). The footpoints of the fan field lines in Figure 4 correspond well to the semicircular ribbon R1 in Figure 3(b). Comparing Figures 4(d) and 2(a) and (b), we found that the main-phase emission originates mainly from the dome-shaped QSL and the ELP emission mainly from the plate-shaped QSL.

### 3.2. Characteristics of a Two-ribbon ELP Flare

Surprisingly, many ELP flares are classic two-ribbon flares. Here we take the event occurring in NOAA AR 11429 on 2013 March 6, an extreme ELP event, as an example. The profile of the light curve in the AIA 335 Å passband from the FOV covering the flaring region (Figure 5) is very similar to the irradiance profile at EVE 335 Å; hence we conclude that the EVE 335 Å emission mainly comes from this active region. Moreover, the AIA 335 Å emission originates from essentially the same loop system during the main phase as during the ELP (Figures 5(c) and (d)). Accordingly, the Hopkins statistic (0.720) of this event is lower (Figure 5(e)) than that of the circular-ribbon flare on 2010 October 16. Further, unlike the circular-ribbon flare, the QSL footprints do not match the flare ribbons in AIA 1600 Å (Figure 5(b)).

### 3.3. Statistical Results

Table 1 summarizes the statistical results for the sample of 55 ELP flares studied. What stands out is that the total number of two-ribbon flares is comparable to that of circular-ribbon flares. Even the proportion (52%) of two-ribbon flares that possess extreme ELP, i.e., the late-phase peak exceeding the main-phase peak, is larger than that (37%) of circular-ribbon flares. Obviously, the two-ribbon flares cannot be as well explained by magnetic skeletons calculated from preflare potential-field extrapolations as the circular-ribbon flares. It is also interesting that only about one-third of circular- and two-ribbon flares with ELP are associated with CMEs. For all three categories, the average Hopkins statistic is relatively high and on the same level, and the main-phase flaring region is only half as large as the ELP region. Both features indicate that the flaring loop system during the ELP is larger than that during the main phase, especially for circular-ribbon flares, which have the highest Hopkins statistic but lowest ratio of region sizes among the three categories (Table 1). A further unexpected result is that a magnetic null point and its associated fan–spine structure are only found in half of the circular-ribbon flares. The dome–plate QSL, however, can explain all but one of the circular-ribbon flares.

To understand the role of plasma cooling in ELP, we estimated the cooling timescale $\tau_{\text{cool}}$ of flare loops (Appendix C) to compare with the time delay of the ELP peak relative to the main-phase peak, $t_{\text{ELP}} - t_{\text{MP}}$, in the EVE 335 Å irradiance profile (Figure 6). One can see that $\tau_{\text{cool}}$ and $t_{\text{ELP}} - t_{\text{MP}}$ are correlated for both circular-ribbon and two-ribbon flares, at a confidence level of 2σ; and that except for a few outliers, most of which are two-ribbon and complex-ribbon flares, the majority of data points (marked by an ellipse) are located near the reference line marking $\tau_{\text{cool}} = t_{\text{ELP}} - t_{\text{MP}}$. On the other hand, the correlation coefficient is relatively low for complex-ribbon flares, with a poor confidence level of the order of 1σ. Moreover, we found that the Hopkins statistic $H$ is positively correlated with $t_{\text{ELP}} - t_{\text{MP}}$ (Figure 7), but the ratio of the main-phase area to the area of the ELP region, $A_{\text{MP}}/A_{\text{ELP}}$, is negatively correlated with $t_{\text{ELP}} - t_{\text{MP}}$ (Figure 8). Among the three flare categories, circular-ribbon flares show the highest correlation of $H$ and $A_{\text{MP}}/A_{\text{ELP}}$ against $t_{\text{ELP}} - t_{\text{MP}}$.

In addition, we found that the ratio of the intensity of the ELP peak to that of the main-phase peak shows a weak negative correlation with the flare class (Figure 9). Only 6 of 22 eruptive flares, but 16 of 33 confined flares, are extreme ELP events, with the ratio of peak intensity above unity. This suggests that extreme ELP events tend to be confined, which is consistent with a previous study using a much smaller sample of 12 ELP flares (Wang et al. 2016).

| Table 1 Statistical Results of ELP Flares |
|------------------------------------------|
|                                     | Circular-ribbon | Two-ribbon | Complex-ribbon |
| Number of events                     | 19             | 23         | 13            |
| Eruptive events with CME(s)          | 7 (37%)        | 8 (35%)    | 7 (54%)       |
| Extreme ELP events                   | 7 (37%)        | 11 (48%)   | 4 (31%)       |
| Flare ribbons matching QSL           | 18 (95%)       | 13 (57%)   | 5 (38%)       |
| Footprints                           |               |            |               |
| Fan–spine topology                   | 10 (53%)       | 2 (9%)     | 1 (8%)        |
| $A_{\text{MP}}/A_{\text{ELP}}$      | 0.397 ± 0.251  | 0.456 ± 0.186 | 0.519 ± 0.294 |
| Hopkins statistic                    | 0.780 ± 0.064  | 0.720 ± 0.075 | 0.733 ± 0.071 |

Note.

- $A_{\text{MP}}/A_{\text{ELP}}$: Ratio of main-phase area to area of ELP region.
ELP events so far reported in the literature occurred predominantly in circular-ribbon flares. In our study spanning the period from 2010 May to 2014 May, however, as many as 23 events of the total 55 M- and X-class flares with ELP are classical two-ribbon flares, 19 events are circular-ribbon flares, and the flare morphology in the remaining 13 events is too complex to be categorized simply. 60% of the ELP events are confined flares, about half of which have an extreme ELP. In particular, an extreme ELP, i.e., the late-phase peak exceeding the main-phase peak, is found in 48% of two-ribbon flares, 37% of circular-ribbon flares, and 31% of complex-ribbon flares (Table 1), which suggests that additional heating during the ELP is more likely present in two-ribbon flares than in circular-ribbon flares. The origin of such heating is not yet clarified; however, Zhou et al. (2019) proposed a plausible model for events formed in quadrupolar source regions. On the other hand, extreme ELP events tend to be confined (Figure 9), which may be related to heating associated with a trapped flux rope (Wang et al. 2016). Overall, we found that cooling is the dominant factor causing the delay of the ELP peak relative to the main-phase peak (Figure 6). This can be attributed to the fact that the loop system responsible for the ELP emission is generally larger than that responsible for the main-phase emission (Figures 7 and 8). An important difference lies in the fact that, in the circular-ribbon flares, the two loop systems are well separated in space, while in the majority of the two-ribbon flares, the main phase and the ELP share essentially the same loop system that grows with time (Figure 7). Thus, the ELP emission in two-ribbon flares is contributed by the ongoing magnetic reconnection taking place high in the corona (see also Dai et al. 2018; Zhou et al. 2019).

In addition, all circular-ribbon flares are well accounted for by a “dome–plate QSL.” The QSL embeds the fan–spine structure of a magnetic null point in about half of the events. The footprint of the dome-shaped QSL matches the circular-shaped ribbon,
which is closely related to the main-phase emission. The plate-shaped QSL, consisting of long coronal loops connecting the remote ribbon with the inner ribbon, is mainly responsible for the ELP emission. A comparative investigation of the dome–plate QSL for source regions with and without a magnetic null point is beyond the scope of the present investigation and will be performed in future work.

Two-ribbon flares, on the other hand, are poorly understood with structural skeletons derived from preflare potential-field extrapolations. This is not surprising because, on one hand, magnetic topology is rapidly evolving during such eruptions, as manifested in the separating ribbons; on the other hand, such flares are related to QSLs that are connected with the non-potential magnetic flux (a magnetic flux rope or a highly sheared arcade) in the source region. Our potential-field extrapolation does not reproduce such flux correctly, and thus may easily miss the relevant QSLs. In contrast, magnetic nulls in circular-ribbon flares are typically found in potential field high above the non-potential flux.

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Appendix A
Flare List

A list of the 55 selected flares is provided in Table 2.

| Date        | Onset (UT) | Location | Class | CME | Extreme ELP | QSL | Fan–spine | Category |
|-------------|------------|----------|-------|-----|-------------|-----|-----------|----------|
| 2010 Oct 16 | 19:07      | 11112    | S20W26| M2.9| Y           | Y   | Y         | Circular |
| 2011 Feb 14 | 17:20      | 11158    | S20W04| M2.2| Y           | N   | N         | Circular |
| 2011 Feb 15 | 01:44      | 11158    | S20W10| X2.2| Y           | Y   | N         | Complex  |
| 2011 Mar 9  | 23:13      | 11166    | N08W11| X1.5| N           | N   | Y         | Circular |
| 2011 Apr 15 | 17:02      | 11190    | N14W19| M1.3| N           | N   | N         | Two      |
| 2011 Jul 30 | 02:04      | 11261    | N14E35| M9.3| N           | N   | Y         | Circular |
| 2011 Sep 6  | 22:12      | 11283    | N13W18| X2.1| Y           | N   | Y         | Circular |
| 2011 Sep 7  | 22:32      | 11283    | N14W31| X1.8| Y           | Y   | N         | Circular |
| 2011 Sep 24 | 19:09      | 11302    | N12E24| M3.0| Y           | Y   | N         | Complex  |
| 2011 Sep 26 | 14:37      | 11302    | N14E30| M2.6| Y           | N   | Y         | Circular |
| 2011 Sep 28 | 13:14      | 11302    | N13E03| M1.2| Y           | Y   | N         | Complex  |
| 2011 Nov 3  | 20:31      | 11339    | N21E34| M1.8| N           | Y   | Y         | Circular |
| 2011 Nov 6  | 06:14      | 11339    | N21E31| M1.4| N           | N   | Y         | Circular |
| 2011 Nov 15 | 12:30      | 11346    | S19E32| M1.9| Y           | N   | Y         | Circular |
| 2011 Dec 25 | 18:11      | 11387    | S22W26| M4.0| Y           | N   | Y         | Two      |
| 2012 Jan 18 | 19:04      | 11401    | N17E32| M1.7| N           | N   | Y         | Two      |
| 2012 Jan 23 | 03:38      | 11402    | N33W21| M8.7| N           | N   | N         | Two      |
| 2012 Mar 6  | 12:23      | 11429    | N21E40| M2.1| Y           | Y   | N         | Two      |
| 2012 May 9  | 14:02      | 11476    | N06E22| M1.8| N           | N   | Y         | Two      |
| 2012 May 9  | 21:01      | 11476    | N12E26| M4.1| N           | Y   | Y         | Circular |
| 2012 May 10 | 04:11      | 11476    | N12E22| M5.7| N           | Y   | Y         | Circular |
| 2012 May 10 | 20:20      | 11476    | N12E12| M1.7| N           | Y   | Y         | Circular |
| 2012 Jun 14 | 12:52      | 11504    | S19E06| M1.9| Y           | N   | N         | Complex  |
| 2012 Jul 4  | 09:47      | 11515    | S17W18| M5.3| N           | Y   | Y         | Circular |
| 2012 Jul 4  | 22:03      | 11515    | S16W28| M4.6| Y           | N   | Y         | Two      |
| 2012 Jul 5  | 03:25      | 11515    | S18W29| M4.7| N           | Y   | Y         | Circular |
| 2012 Jul 6  | 08:07      | 11514    | S17W40| M1.5| N           | N   | Y         | Complex  |
| 2012 Jul 6  | 10:24      | 11515    | S17W42| M1.8| Y           | Y   | N         | Complex  |
| 2012 Jul 12 | 15:37      | 11520    | S13W03| X1.4| Y           | N   | Y         | Two      |
| 2012 Jul 14 | 04:51      | 11520    | S22W36| M1.0| N           | Y   | N         | Complex  |
| 2012 Sep 8  | 17:35      | 11564    | S14W40| M1.4| N           | Y   | Y         | Circular |
| 2012 Nov 20 | 19:21      | 11618    | N07E15| M1.6| N           | N   | N         | Two      |
| 2012 Nov 27 | 21:05      | 11620    | S14W41| M1.0| N           | Y   | Y         | Two      |
| 2013 Jan 11 | 14:51      | 11654    | N06E39| M1.0| Y           | N   | Y         | Complex  |
| 2013 Aug 12 | 10:21      | 11817    | S21E17| M1.5| Y           | N   | N         | Two      |
| 2013 Oct 15 | 08:26      | 11865    | S21W14| M1.8| Y           | Y   | N         | Two      |
| 2013 Oct 15 | 23:31      | 11865    | S21W22| M1.3| N           | N   | N         | Complex  |
| 2013 Oct 22 | 00:14      | 11875    | N06E16| M1.0| N           | Y   | Y         | Two      |
| 2013 Oct 23 | 20:41      | 11875    | N05W06| M2.7| N           | N   | Y         | Complex  |
| 2013 Oct 24 | 10:30      | 11875    | N06W12| M3.5| N           | N   | Y         | Circular |
| 2013 Nov 1  | 19:46      | 11884    | S12E01| M6.3| N           | N   | N         | Two      |
| 2013 Nov 3  | 05:16      | 11884    | S12W17| M4.9| N           | N   | N         | Complex  |
| 2013 Nov 16 | 07:45      | 11900    | S20W30| M1.6| N           | Y   | N         | Two      |
| 2013 Dec 31 | 21:45      | 11936    | S15W36| M6.4| Y           | Y   | Y         | Two      |
Appendix B
Hopkins Statistic

The Hopkins statistic (Hopkin & Skellam 1954; Banerjee & Dave 2004) measures the clustering tendency of a data set. A set of highly clustered points give a Hopkins statistic close to 1, a set of randomly distributed points tend to produce a Hopkins statistic around 0.5, and a set of uniformly distributed points tend to produce a Hopkins statistic close to 0. In this work, we randomly sampled a set of \( n \) points \( P_I \) from the main-phase region, and the same number of points \( P_2 \) from the ELP region (\( n = 100 \) in our case). The Hopkins statistic \( H \) is calculated as follows:

\[
H = \frac{1}{2} \left( \frac{\sum_{i=1}^{n} d_{21,i}^2 + \sum_{i=1}^{n} d_{12,i}^2}{\sum_{i=1}^{n} d_{21,i} + \sum_{i=1}^{n} d_{12,i}} \right)^{\frac{1}{2}}
\]

where \( d_{a,b,i} \) indicates the linear distance of a point \( i \) in \( P_a \) from its nearest member in \( P_b \) with \( a, \beta = 1, 2 \). The original definition of Hopkins statistic considers only the first term inside the brackets of the above equation, but the two terms generally differ. Hence we take their average as the final assessment.

Appendix C
Estimation of Cooling Timescale

Following Cargill et al. (1995), we estimated the cooling timescale of flare plasma as follows:

\[
\tau_{cool} = 2.35 \times 10^{-2} L^{5/6} T_e^{-1/6} n_e^{-1/6},
\]

which assumes that conductive cooling dominates initially, but later on radiative cooling takes over until the plasma cools down to \( \sim 1 \) MK. The initial electron temperature \( T_e \) is estimated from the ratio of the two GOES SXR passbands, 0.5–4 and 1–8 Å, at the flare peak. The electron density \( n_e \) is estimated from the GOES emission measure, i.e., \( EM = \int n_e^2 eV \approx n_e^2 V \). Instead of measuring the loop half-length, we took \( L \) as the spatial scale of the ELP loop system and \( V \sim L^3 \). We estimated \( L \) as the square root of the flaring area obtained in the same way as the ELP region in Figure 2(c).

To compare \( \tau_{cool} \) with the time delay of the ELP peak relative to the main-phase peak, i.e., \( \tau_{ELP} - \tau_{MP} \), in Figure 6, we modified \( \tau_{cool} \) to take into account the further cooling from the temperature of the ELP peak down to about 1 MK. This time period must be dominated by radiative cooling,

\[
\tau_{rad} = \frac{3 k_B T_e}{P_{rad}},
\]

where the optically thin radiative loss function \( P_{rad} \) in the range 1–10 MK is approximated by \( 1.2 \times 10^{-11} T_e^{-1/2} \) (Cargill et al. 1995). Thus, in Figure 6, we have subtracted a radiative cooling term \( 3.45 \times 10^4 T_e^{3/2} / n_e \) (\( T_e = 2.5 \) MK being the formation temperature of EVE 335 Å) from the original \( \tau_{cool} \) (Equation 2).

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References

Alissandrakis, C. E. 1981, A&A, 100, 197
Banerjee, A., & Dave, R. N. 2004, in 2004 IEEE Int. Conf. on Fuzzy Systems (IEEE Cat. No. 04CH37542), 1 (Piscataway, NJ: IEEE), 149
Bobra, M. G., Sun, X., Hoeksema, J. T., et al. 2014, SoPh, 289, 3549
Cargill, P. J., Bradshaw, S. J., & Klimchuk, J. A. 2012, ApJ, 752, 161
Cargill, P. J., Mariska, J. T., & Antiochos, S. K. 1995, ApJ, 439, 1034
Carmichael, H. 1964, NASSP, 50, 451
Dai, Y., & Ding, M. 2018, ApJ, 857, 99
Dai, Y., Ding, M. D., & Guo, Y. 2013, ApJL, 773, L21
Fletcher, L., Dennis, B. R., Hudson, H. S., et al. 2011, SSRv, 159, 19
Galsgaard, K., & Nordlund, Å. 1997, JGR, 102, 219
Haynes, A. L., & Parnell, C. E. 2007, PhPl, 14, 082107
Hirayama, T. 1974, SoPh, 34, 323
Hock, R. A., Woods, T. N., Klimchuk, J. A., Eparvier, F. G., & Jones, A. R. 2012, arXiv:1202.4819
Hoeksema, J. T., Liu, Y., Hayashi, K., et al. 2014, SoPh, 289, 3483
Hopkin, B., & Skellam, J. G. 1954, Annals of Botany, 18, 213
Kopp, R. A., & Pneuman, G. W. 1976, SoPh, 50, 85
Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17
Li, Y., Ding, M. D., Guo, Y., & Dai, Y. 2014, ApJ, 793, 85

Table 2
(Continued)
Liu, K., Wang, Y., Zhang, J., et al. 2015, ApJ, 802, 35
Liu, K., Zhang, J., Wang, Y., & Cheng, X. 2013, ApJ, 768, 150
Liu, R., Chen, J., Wang, Y., & Liu, K. 2016a, NatSR, 6, 34021
Liu, R., Kliem, B., Titov, V. S., et al. 2016b, ApJ, 818, 148
Liu, R., Titov, V. S., Gou, T., et al. 2014, ApJ, 790, 8
Masson, S., Pariat, É, Valori, G., et al. 2017, A&A, 604, A76
Parnell, C. E., Smith, J. M., Neukirch, T., & Priest, E. R. 1996, PhPl, 3, 759
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3
Priest, E. R., & Démoulin, P. 1995, JGR, 100, 23443
Reid, H. A. S., Vilmer, N., Aulanier, G., & Pariat, E. 2012, A&A, 547, A52
Sternovsky, Z., Chamberlin, P., Horanyi, M., Robertson, S., & Wang, X. 2008, JGRA, 113, A10104
Sturrock, P. A. 1966, Natur, 211, 695
Sun, X., Hoeksema, J. T., Liu, Y., et al. 2013, ApJ, 778, 139
Titov, V. S. 2007, ApJ, 660, 863
Titov, V. S., Hornig, G., & Démoulin, P. 2002, JGRA, 107, 1164
Wang, H., & Liu, C. 2012, ApJ, 760, 101
Wang, W., Liu, R., Wang, Y., et al. 2017, NatCo, 8, 1330
Wang, Y., Zhou, Z., Zhang, J., et al. 2016, ApJS, 223, 4
Wiegelmann, T., Inhester, B., & Sakurai, T. 2006, SoPh, 233, 215
Withers, P. 2009, AdSpR, 44, 277
Woods, T. N., Eparvier, F. G., Hock, R., et al. 2012, SoPh, 275, 115
Woods, T. N., Hock, R., Eparvier, F., & et al. 2011, ApJ, 739, 59
Zhou, Z., Cheng, X., Liu, L., et al. 2019, ApJ, 878, 46

Sun, X., Hoeksema, J. T., Liu, Y., et al. 2013, ApJ, 778, 139