The Effects of Oscillations and Collisions of Emerging Bipolar Regions on the Triggering of Solar Flares

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Abstract

The ability to predict the occurrence of solar flares in advance is important to humankind due to the potential damage they can cause to Earth’s environment and infrastructure. It has been shown in Kusano et al. that a small-scale bipolar region (BR), with its flux reversed relative to the potential component of the overlying field, appearing near the polarity inversion line (PIL) is sufficient to effectively trigger a solar flare. In this study we perform further 3D magnetohydrodynamic simulations to study the effect that the motion of these small-scale BRs has on the effectiveness of flare triggering. The effect of two small-scale BRs colliding is also simulated. The results indicate that the strength of the triggered flare is dependent on how much of the overlying field is disrupted by the BR. Simulations of linear oscillations of the BR showed that oscillations along the PIL increase the flare strength while oscillations across the PIL detract from the flare strength. The flare strength is affected more by larger amplitude oscillations but is relatively insensitive to the frequency of oscillations. In the most extreme case the peak kinetic energy of the flare increased more than threefold compared to a non-oscillating BR. Simulations of torsional oscillations of the BR showed a very small effect on the flare strength. Finally, simulations of colliding BRs showed the generation of much stronger flares as the flares triggered by each individual BR coalesce. These results show that significantly stronger flares can result from motion of the BR along the PIL of a sheared field or from the presence of multiple BRs in the same region.

Unified Astronomy Thesaurus concepts: Active solar corona (1988); Solar flares (1496); Magnetohydrodynamical simulations (1966)

1. Introduction

Solar and stellar flares are of importance to humankind due to their hazardous effect on life on surrounding planets. In the case of the Sun and Earth, Eastwood et al. (2017) discuss in detail the economic impact of space weather, including the solar flares. Schulte in den Bäumen et al. (2014) estimate that for a 1989 Quebec-like event, the global economic impacts would range from 2.4 to 3.4 trillion dollars over a year. Statistics of stellar super-flares is discussed in Shibayama et al. (2013). They find that, in the case of the Sun-like stars (with surface temperature 5600–6000 K and slowly rotating with a period longer than 10 days), the occurrence rate of super-flares with energies of $10^{34}$–$10^{35}$ erg is once in 800–5000 yr.

It is believed that a physical process that adequately describes solar flares is magnetic reconnection—a rapid change of connectivity of magnetic field lines, during which magnetic energy is converted into other forms of energy such as heating (thermal energy increase) and kinetic energy (KE) of plasma outflows, if a continuum-based description such as magnetohydrodynamics (MHD) is used or super-thermal particles, or if kinetic (particle-based) plasma description is used. While the broad brush picture of solar flares is well accepted (Masuda et al. 1994; Shibata et al. 1995), the details of the flare triggering mechanism is not. Kusano et al. (2012) shed light on the topic of flare triggering. As summarized by Kusano et al. (2012), previous works have considered relationships between the occurrence of solar eruptions and different magnetic properties, such as (i) strong magnetic shear, (ii) reversed magnetic shear, (iii) sigmoidal structure of the coronal magnetic field, (iv) flux cancellation on the photosphere, (v) converging foot point motion, (vi) the sharp gradient of the magnetic field, (vii) emerging magnetic fluxes, (viii) the presence of multipolar topologies, (ix) the presence of flux ropes, (x) narrow magnetic lanes between major sunspots, and possibly many others. More recently, in order to elucidate the stability problem of the pre-eruptive state, Ishiguro & Kusano (2017) developed a simple model in which the sigmoidal field is modeled by a double arc electric current loop and its stability is analyzed. As a result, they found that the double arc loop is more easily destabilized than the axisymmetric torus, and it becomes unstable even if the external field does not decay with altitude, which is in contrast with the axisymmetric torus instability. In order to understand the flare trigger mechanism, Muhamad et al. (2017) conducted three-dimensional magnetohydrodynamic simulations using a coronal magnetic field model derived from data observed by the Hinode satellite. Their aim was to investigate what kind of magnetic disturbance may trigger the flare. As a result, Muhamad et al. (2017) found that certain small bipolar fields, which emerge into the highly sheared global magnetic field of an active region, can effectively trigger a flare. These bipolar fields can be classified into two groups based on their orientation relative to the polarity inversion line (PIL): the so-called opposite polarity and reversed shear structures, as suggested by Kusano et al. (2012).

The main findings of the pioneering work by Kusano et al. (2012) were made by systematically surveying the nonlinear dynamics caused by a wide variety of magnetic structures in terms of three-dimensional magnetohydrodynamic simulations. As a result, they determined that two different types of small-scale BRs favor the onset of solar eruptions. These BRs, which should appear near the magnetic PIL, include magnetic fluxes reversed to the potential component or the nonpotential component of the major field on the PIL. The central finding
of Kusano et al. (2012) was illustrated in their Figure 2, where they considered maximum KE achieved during a solar eruption as a function of shear angle \( \theta_0 \) and the injected small-scale field azimuthal orientation \( \phi_e \). It was found that large values of \( \theta_0 \) close to 90° and \( \phi_e = 180° \) produce the most favorable conditions for the solar flares.

In this work we consider the most favorable condition for the solar flares to be the same as that in Kusano et al. (2012), but now, in addition, we impose a linearly polarized oscillation on the emerging small-scale BR. We study the effect of amplitude and frequency variation of linearly polarized oscillations of single, emerging BRs and the collision of two emerging BRs on solar flare efficiency. Our motivation is twofold:

1. We would like to investigate how oscillations in the BR, both linear and torsional, might affect the previous results of Kusano et al. (2012). Such oscillations can come from Alfvén waves traveling along the emerging magnetic flux tube that extends from solar corona down to the photosphere.

2. Magnetic features such as sunspots are known to collide/coalesce. Hence we would like to study how the collision of two BRs affects the amount of energy released during the flare modeled by emerging, and at the same time colliding, small-scale fields interacting with an overlying, preexisting field with \( \theta_0 = 80° \) and \( \phi_e = 180° \) configuration.

We find that movement of the small-scale BRs along the PIL increases the strength of the flare triggered while movement of the BR away from the PIL decreases the flare strength. Torsional motion seems to have little effect on the BR away from the PIL in its most favorable orientation (180° relative to the PIL) does reduce the strength of the flare. Finally collisions lead to more energetic flares due to both the movement of the individual BR and the coalescence of the flares triggered by each emerging BR.

Section 2 gives details of the simulation setup. Section 3 provides the main results of this study. Section 4 provides a discussion of the results and Section 5 closes this work with a list of conclusions.

2. Simulation Setup

In order to investigate the effect of dynamics in the emerging BR, simulations were performed in Lare3d (Arber et al. 2001). The setup of the simulations was similar to that described in Kusano et al. (2012).

In Kusano et al. the simulations performed have an initial force-free field that extends across a central PIL and is sheared from its potential field configuration by an angle \( \theta_0 \). This is prescribed by,

\[
B_{\text{init}} = \exp(-Qz) \begin{pmatrix} (\alpha/k)\cos(ky) \\ -K(\alpha/K)\cos(ky) \\ \sin(ky) \end{pmatrix},
\]

where \( k = 3\pi \) and \( K = \sqrt{k^2 - \alpha^2} \).

This field is defined by the parameter \( \alpha \), which is related to the shear angle of the field by \( \theta_0 = \tan^{-1}(\alpha/K) \). When \( \alpha = 0 \) the field is a potential field. For our simulations \( \theta_0 \) is fixed at 80°.

After each simulation begins the small bipolar field is quickly injected into the force-free field \( B_{\text{init}} \) from the lower boundary by prescribing the emerging field \( B_e \) and velocity at the boundary. The ascending field is a sphere with radius \( r_e \) with constant field intensity \( B_e \) rising from its initial center (0, 0, -\( r_e \)). The sphere ascends with a constant velocity \( v_e \) for a period between 0 \( \leq t \leq \tau_e \). For the simulations in this study the following values were used in nondimensional units \( r_e = 0.2, B_e = 2.0, v_e = 0.01, \) and \( \tau_e = 18.0 \). This gives a radius for the injected field of 4 Mm and allows the injection to halt just before the center of the torus emerges.

As with Kusano et al. (2012) the model for flux emergence is only a convenient mechanism to inject the emerging flux into the active region. What interests us in this case is the effect of horizontal motion of the already injected flux on the subsequent dynamics.

Just as in Kusano et al. (2012) the background resistivity was set to \( \eta_0 = 10^{-5} \) with a critical current \( J_c = 50 \) above which the resistivity is enhanced to \( \eta = 5 \times 10^{-2} \), unlike Kusano et al. (2012) no background viscosity was used as this is not possible in Lare3d. The grid resolution for these simulations is \( 400 \times 100 \times 200 \). The results at this resolution were validated by comparing the values for peak KE to those in Kusano et al. (2012), which gave similar values.

For each simulation the domain size used is \((-2, -0.5, 0) \leq (x, y, z) \leq (2, 0.5, 2)\), this represents a region of the solar atmosphere above the photosphere. The altitude is represented by \( z \) and the x-axis (\( y = z = 0 \)) corresponds to the PIL across which the vertical component of the magnetic field \( B_z \) changes sign.

The initial field is a force-free field that extends across a central PIL and is sheared from its potential field configuration by an angle \( \theta_0 \). This is prescribed by,

\[
B_{\text{init}} = \exp(-Qz) \begin{pmatrix} (\alpha/k)\cos(ky) \\ -K(\alpha/K)\cos(ky) \\ \sin(ky) \end{pmatrix},
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Just as in Kusano et al. (2012) the background resistivity was set to \( \eta_0 = 10^{-5} \) with a critical current \( J_c = 50 \) above which the resistivity is enhanced to \( \eta = 5 \times 10^{-2} \), unlike Kusano et al. (2012) no background viscosity was used as this is not possible in Lare3d. The grid resolution for these simulations is \( 400 \times 100 \times 200 \). The results at this resolution were validated by comparing the values for peak KE to those in Kusano et al. (2012), which gave similar values.
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The same boundary conditions (BC) were used for all simulations. With the exception of the region of the emerging BR on the lower boundary, the BC for velocities was static at all boundaries i.e., \( v = 0 \) and the BC for the magnetic field was reflective at all boundaries. These are the default BCs used by Lare3d when the user selects BC_USER in the control file.

Each simulation was run until \( t = 50 \tau_\lambda \), where \( \tau_\lambda \) is the characteristic Alfvén time within the simulation.

For a better comparison with Kusano et al. (2012) variations in density and pressure were neglected in our simulations. The initial density and pressure were set constant across the domain. To prevent radial increases in the pressure caused by ohmic heating, the density and internal energy were fixed across the domain by resetting their values at each timestep.

A control simulation using these conditions and a fully compressible simulation, in which internal energy and density were only fixed at the boundary, were performed to check the effect on the results. The simulations showed similar flare dynamics, despite dramatic increases in pressure for the compressible simulation. A comparison of these simulations is shown in Figure 2; we can see that the compressible simulation peaks slightly earlier but has a similar peak KE.

The core-solver in Lare3d performs calculations in non-dimensional units with a normalization defined by \( B_0, L_0, \rho_0 \) (Arber et al. 2001). The normalization used in Kusano et al. (2012) was \( B_0 \sim 0.05 \text{ T}, L_0 \sim 20 \text{ Mm}, \) and \( \rho_0 \sim 0.8 \times 10^{-12} \text{ kg m}^{-3} \) giving a velocity and time normalization of \( V_\lambda \sim 50 \text{ Mm s}^{-1}, \tau_\lambda \sim 0.4 \text{ s} \).

Using this normalization, however, gives unrealistically fast speeds for the motion of the BR at the lower boundary of our simulation. The reason for this is that the photospheric density is much higher than the coronal density being about \( \rho \sim 3 \times 10^{-4} \text{ kg m}^{-3} \). For this reason we instead use the normalization \( B_0 \sim 0.05 \text{ T}, L_0 \sim 20 \text{ Mm}, \) and \( \rho_0 \sim 3 \times 10^{-4} \text{ kg m}^{-3} \), giving \( V_\lambda \sim 2.5 \text{ Km s}^{-1} \) and \( \tau_\lambda \sim 7766.5 \text{ s} \approx 130 \text{ minutes} \).

The chosen normalization gives the correct density at the lower boundary of our domain and therefore realistic speeds for the motion of our BR. The density is now, however, far too high in the coronal part of our domain so that the timescales for flare dynamics are much larger than would be expected.

Unfortunately, no normalization will give realistic values across the domain. In order to properly resolve this inconsistency a stratified rather than constant density profile should be used in future studies.

### 3. Results

#### 3.1. Effect of Linear Oscillations

The initial study considered the effect of linear oscillations of the injected field on the dynamics of reconnection and flare triggering. Linear oscillations both along and across the PIL were considered. The center of the injected field was driven in the \( x \) and \( y \) directions as follows:

\[
D_x = A_x \sin(2\pi f t),
\]

\[
D_y = A_y \sin(2\pi f t),
\]

where \( A_x \) and \( A_y \) are the amplitude of the driving in the \( x \) and \( y \) directions expressed in nondimensional length units and \( f \) is the frequency of the driving expressed in inverse Alfvén times.

For the first set of runs \( A_x \) was fixed at the value of 4 Mm, while \( A_y \) and the frequency \( f \) were varied. The values of \( A_x \) used were 0, 4, 8, 16, 20 Mm, and the frequencies used were 0.1, 0.5, 1.0, 2.0, 5.0 \( \tau_\lambda^{-1} \). A control simulation with a non-oscillating injected field was also performed.

Graphs of kinetic and magnetic energy for these simulations show an increase in KE and a corresponding decrease in magnetic energy as reconnection occurs and a flare is triggered. KE graphs for each simulation at \( f = 1 \tau_\lambda^{-1} \) are shown in Figure 3. We can see that as \( A_x \) increases, so does the peak KE.

Every simulation resulted in an eruptive flare being triggered. Figure 4 shows the evolution of a flare being triggered for the case \( A_x = 4 \text{ Mm}, f = 1.0 \tau_\lambda^{-1} \).

For each simulation the peak KE was recorded. The values for peak KE were similar to those in Kusano et al. (2012). For a non-oscillating injected field the peak KE was 0.0138, for all simulation with linearly oscillating injected fields the peak KE was higher. A contour plot showing the peak KE for each simulation is shown in Figure 5.

The results indicate that the peak KE of the flare is strongly affected by the amplitude of the oscillation but is relatively unaffected by the frequency of the oscillation.

Having observed that the peak KE depends on the amplitude \( A_x \) of the oscillation along the PIL, the question naturally arose of whether there is a similar dependence on the amplitude \( A_y \) of the oscillation across the PIL, or indeed on the direction of the oscillation. To answer this question a second set of simulations was performed. For these simulations the frequency \( f \) was fixed at one oscillation per Alfvén time and both \( A_x \) and \( A_y \) were

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**Figure 2.** Graphs of KE against time for control simulations comparing the setup with density and internal energy fixed throughout the domain (black dashed line) and the compressible simulation with density and internal energy fixed only at the boundary (red solid line).

**Figure 3.** Graphs of KE against time for the first set of simulations with \( A_x = 0.4 \text{ Mm} \) and \( f = 1 \tau_\lambda^{-1} \). The amplitude \( A_y \) is different for each simulation: 0 Mm (black, long dashed line), 0.2 Mm (dark blue, short dashed line), 0.4 Mm (light blue, dotted-dashed line), 0.6 Mm (green, triple dotted-dashed line), 0.8 Mm (yellow, thin solid line), and 1 Mm (red, thick solid line).
The values of $A_x$ used were again 0, 4, 8, 16, 20 Mm, the values of $A_y$ used were 0, 1, 2, 3, 4 Mm. The amplitudes $A_y$ are smaller so that the BR remains within the domain, which is shorter in the $y$-direction. A contour plot showing the peak KE for each simulation is shown in Figure 6.

The results indicate that while oscillation along the PIL can substantially increase the peak KE released in a flare, oscillation across the PIL actually detracts from the peak KE released. This makes sense as when the injected field is not on the PIL it will no longer oppose the surrounding field at the the photosphere at all points.

3.2. Effect of Torsional Oscillations

The effect of torsional oscillations of the injected field of the dynamics of flare triggering was also studied in a set of simulations. The torsional oscillations were driven by altering the orientation of the emerging field $\psi_e$ as follows:

$$\psi_e = 180^\circ + A_\psi \sin(2\pi ft).$$

The amplitude of oscillations $A_\psi$ as well as the frequency $f$ were varied. The values used for $A_\psi$ were 30°, 60°, 90°, 120°, 150°, 180°, the frequencies used were 0.1, 0.5, 1.0, 2.0, 5.0 $\tau_A^{-1}$.

The simulations were extensive with $\theta_0$ also being varied for some of the runs. It was found that neither the frequency nor amplitude of torsional oscillations had any major effect on the peak KE.

Figure 7 illustrates a typical example of the results from these simulations. In this particular simulation $A_\psi = 90^\circ$ and $f = 1.0 \tau_A^{-1}$. These graphs show that there is very little difference in the dynamical evolution between the scenario with a non-oscillating injected field and the scenario with a torsionally oscillating injected field. The peak KE for the scenario with a non-oscillating injected field was 0.0138 whereas the peak KE for the scenario with a torsionally oscillating injected field was 0.0139. Similar results were found for all other simulations with torsional oscillations.
3.3. Effect of Collisions

The final set of simulations performed each had two injected fields instead of one. Both of these fields still had an orientation of $\psi_0 = 180^\circ$ and the same parameters as the rest of the study. Graphs of total KE against time are shown for both these simulations and for the control simulation with a single BR in Figure 8.

In the first simulation the injected small-scale BRs were placed 40 Mm apart along the PIL and each displaced 0.2 Mm from the PIL in opposite directions. The injected fields were allowed to emerge as usual. Both injected fields independently reconnected with the overlying field producing two distinct eruptions as shown in Figure 9.

In the second simulation the injected small-scale BRs began in the same positions but were given constant velocities of 2 Mm per $\tau_A$ toward the center of the domain and each other. During the simulation the injected fields collide. During the collision the fields exist in a linear superposition at the lower boundary but continue to be modeled by resistive MHD within the domain. After colliding the injected fields continue to move along the lower boundary until they exit the domain altogether.

The injected fields begin to reconnect with the overlying field independently as they emerge, more of the field is then reconnect ed as the small-scale BRs begin to move together, and this culminates in a single large eruption as shown in Figure 10.

The peak KE released in the simulation with two noncolliding, nonrotating BRs is roughly double the peak KE seen in the simulation of a single, non-oscillating BR, which is what we might expect. The peak KE released for the simulation with two colliding, nonrotating BRs is, however, much larger than for two noncolliding BRs showing that the strength of the flare has been enhanced by either the collision or the motion of the two BRs, or a combination of these effects. In either case the result of the collision is that the previously separated flares caused by each of the BR have now coalesced into one much larger flare.

A further four simulations were performed to investigate the effects of rotation of the small-scale BRs during collision. The noncolliding simulation was repeated first with the BRs corotating and then counter-rotating. Then the colliding simulation was repeated first with the BRs corotating and then counter-rotating. All rotation was at a constant rate of one revolution per $\tau_A$. The results of these simulations were particularly interesting. The results of all six simulations are shown in Table 1.

The peak KE released for the simulations with two noncolliding rotating BRs is slightly less than for the nonrotating case. The reduced peak KE is caused by the fields deviating from the optimal orientation of $\psi_0 = 180^\circ$. Looking at the simulations more closely reveals that both injected fields independently trigger flares but at much later times than in the nonrotating case. Reconnection proceeds whenever the orientation of the BR is close to optimal and the continued disruption of the same section of overlying field eventually triggers a flare. The peak KE is higher for the corotating case because the flares are triggered at the same time unlike the counter-rotating case.

The peak KE released for the simulations with two colliding rotating BRs is almost negligible. Looking at the simulation results more closely reveals that no flares are triggered in either simulation. This is likely because no section of the overlying field is disrupted for long enough to trigger a flare. Each rotating BR is in the optimal orientation only for a short time during rotation and never twice for the same section of overlying field.

4. Discussion

The results from these simulations indicate that the motion of the emerging small-scale BRs that trigger flares can have a significant effect on the strength of those flares. In the most extreme cases the effect of motion alone caused over a threefold increase in the peak KE released by the flare.

The proper motion of magnetic features such as these has been observed on the solar surface, for example, sunspots have been seen to drift at speeds of 0.14 km s$^{-1}$ (Herdiwijaya et al. 1997) and moving magnetic features within sunspots move at $\sim0.5$ km s$^{-1}$ (Zhang et al. 2007). Rotational motion of magnetic features has also been observed, the rotational
Figure 9. Contour plots of (left) $B_x$ through the plane $y = 0$ and (right) $B_z$ through the plane $z = 0$ at times 0, 3.6, 7.2, 10.8, and 14.4 $t_A$ for the simulation with two noncolliding small-scale BRs. The magnetic reconnection and subsequent eruptions can be seen occurring at the location of each injected field.
The velocity of sunspots has been measured at values of up to $\sim 3.8 \text{ hr}^{-1}$ during their emergence from the photosphere (Zhu et al. 2012).

Photospheric motions are known to twist the coronal magnetic field into nonpotential configurations as discussed in Sundara Raman et al. (1998), Gerrard et al. (2002), Wang et al. (2018),...
and Yan & Qu (2007). These magnetic fields can then be triggered resulting in a flare. In these simulations, however, which include a preexisting nonpotential field, we are only interested in how these motions effect the strength of the flare through the triggering process.

In our first set of simulations we specifically considered linear oscillation of the emerging BR rather than simply drift; though, the results indicate that there may be little distinction. Interestingly the frequency at which the emerged BR oscillates does not seem to effect the strength of the flare. It is thought that this is because the frequency of the oscillation ultimately has no effect on how much of the overlying field is exposed to the disruptive trigger of the emerging small-scale BRs.

The orientation of the oscillation on the other hand has been shown to be very important. Motion along the PIL generally increases the strength of the flare while motion across the PIL generally detracts from the strength of the flare. This is likely because the position of the emerging field on the PIL is the most disruptive to the overlying field and more of this field is disrupted if there is motion of the BR along the PIL.

The most explosive flare triggered in our study of linear oscillations had an amplitude of 20 Mm along the PIL and at a frequency of one oscillation per $\tau_\Lambda$, this equates to a linear speed of 10 km s$^{-1}$. While this value is well above those quoted it should be noted that decreasing the frequency and therefore linear speed should not significantly change the results of the simulation. In fact when this was repeated at the lower frequency of $0.17 \tau_\Lambda^{-1}$ corresponding to a much more reasonable 1 km s$^{-1}$ the peak KE dropped only slightly from 0.041 to 0.038.

In our simulations of torsional oscillations, most of which used a higher rotational velocity than what is observed, the strength of the triggered flare was unaffected when compared to simulations without torsional oscillation. In our simulations of two rotating BRs the rotation acted to reduce the strength of the flares, this is more likely related with the orientation of the BR rather than the rotation. In these cases the BR being away from the optimal orientation for large periods of time led to a staggered release of magnetic energy through reconnection processes.

The collision of sunspots has been observed to both produce magnetic shear in the field (Gaizauskas & Harvey 1986) and to trigger solar flares (Yan et al. 2012). In Yan et al. (2012) the reconnection resulted from the squeezing of magnetic fields with opposite polarities. In our simulation the two BRs had the same polarity and we have showed that reconnection would have occurred with or without the collision due to the opposite polarity of the BR and the overlying field. The strength of the flare, however, was significantly increased by the collision; this is probably a combination of the effects of the motion of each individual BR and of the coalescence of the reconnected field as shown in Figure 10.

Interestingly the KE graphs all show a similar pattern after the flare. The KE does not linearly decay but rather shows a decay superimposed with significant oscillations reminiscent of the quasi-periodic pulsations discussed in Nakariakov & Melnikov (2009) and McLaughlin et al. (2018). Further analysis reveals oscillations of two different periods with the shorter period corresponding to the driving of the BR. The longer period oscillation may be due to oscillatory reconnection, while the short period oscillations may be a direct measurement of the BR dynamics or may be flare activity modulated by the BR driving (Nakariakov et al. 2006; Sych et al. 2009).

5. Conclusions

The aim of this study was to investigate the effects of the movement of emerging BRs on flare triggering. The results of our simulations show that the primary factor affecting the strength of the solar flares is how much of the overlying sheared field is disrupted by the emerging BRs. This is maximized when:

1. The BR remains on the PIL and does not cross it.
2. The BR remains at the preferred orientation with opposite polarity to the overlying field.
3. The BR moves along the PIL to disrupt as much of the field as possible in a short time.

The presence of multiple emerging BR in the same region will also increase the strength of the flare, particularly if they are both in motion. The effect of the collision will be to produce one larger flare rather than two smaller ones as seen in Figure 10.

The results of this study are important and show that in addition to the sheared angle of the overlying field $\theta_b$ and the orientation of the overlying field $\psi$, the motion of the emerging BR will also have a major effect on the strength of the triggered flare. The presence of multiple small-scale BRs will also have a major effect on the flare strength particularly in the event of a collision.

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References

Arber, T., Longbottom, A., Gerrard, C., & Milne, A. 2001, ICoPh, 171, 151
Eastwood, J. P., Bffield, E., Haggood, M. A., et al. 2017, Risk Anal., 37, 206
Gaizauskas, V., & Harvey, K. 1986, AdvSpk, 6, 17
Gerrard, C., Arber, T., & Hood, A. 2002, A&A, 387, 687
Herdwijkaya, D., Makita, M., & Anwar, B. 1997, PASI, 49, 235
Ishiguro, N., & Kusano, K. 2017, ApJ, 843, 101
King, T., Butcher, S., & Zalewski, L. 2017, Apocrpta - High performance computing cluster for Queen Mary University of London, Zenodo, doi:10.5281/zenodo.438045
Kusano, K., Bamba, Y., Yamamoto, T. T., et al. 2012, ApJ, 760, 31
Masuda, S., Kosugi, T., Hara, H., Tsuneta, S., & Ogawara, Y. 1994, Natur, 371, 495
McLaughlin, J., Nakariakov, V., Dominique, M., Jelinek, P., & Takasaki, S. 2018, SSRv, 214, 45
Muhamad, J., Kusano, K., Inoue, S., & Shiota, D. 2017, ApJ, 842, 86
Nakariakov, V. M., Foullon, C., Verwichte, E., & Young, N. P. 2006, A&A, 452, 343
Nakariakov, V. M., & Melnikov, V. F. 2009, SSRv, 149, 119
Schulte in den Bäumen, H., Moran, D., Lenzen, M., Cairns, I., & Steenge, A. 2014, NHESS, 14, 2749
Shibata, K., Masuda, S., Shimojo, M., et al. 1995, ApJ, 451, 83
Shibayama, T., Maehara, H., Notsu, S., et al. 2013, ApJS, 209, 5
Sundara Raman, K., Selvendran, R., & Thiagarajan, R. 1998, SoPh, 180, 331
Sych, R., Nakariakov, V. M., Karlicky, M., & Anfinogentov, S. 2009, A&A, 505, 791
Wang, R., Liu, Y. D., Hoeksema, J. T., Zimovets, I. V., & Liu, Y. 2018, ApJ, 869, 90
Yan, X. L., & Qu, Z. Q. 2007, A&A, 468, 1083
Yan, X. L., Qu, Z. Q., & Kong, D. F. 2012, AJ, 143, 56
Zhang, J., Solanki, S. K., Woch, J., & Wang, J. 2007, A&A, 471, 1035
Zhu, C., Alexander, D., & Tian, L. 2012, SoPh, 278, 121