Recurrent CME-like Eruptions in Emerging Flux Regions. II. Scaling of Energy and Collision of Successive Eruptions

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Abstract

We present results of three-dimensional MHD simulations of recurrent eruptions in emerging flux regions. The initial numerical setup is the same as that in the work by Syntelis et al. Here, we perform a parametric study on the magnetic field strength ($B_0$) of the emerging field. The kinetic energy of the produced ejective eruptions in the emerging flux region ranges from $10^{26}$ to $10^{28}$ erg, reaching up to the energies of small coronal mass ejections. The kinetic and magnetic energies of the eruptions scale linearly in a logarithmic plot. We find that the eruptions are triggered earlier for higher $B_0$ and that $B_0$ is not directly correlated to the frequency of occurrence of the eruptions. Using large numerical domains, we show the initial stage of the partial merging of two colliding erupting fields. The partial merging occurs partly by the reconnection between the field lines of the following and the leading eruption at the interface between them. We also find that tether-cutting reconnection of the field lines of the leading eruption underneath the following eruption magnetically links the two eruptions. Shocks develop inside the leading eruption during the collision.

Key words: magnetohydrodynamics (MHD) – methods: numerical – Sun: activity – Sun: interior – Sun: magnetic fields

1. Introduction

Most of the activity in the Sun appears to be directly connected with the properties of the solar magnetic fields. Due to dynamo action, magnetic fields, e.g., in the form of flux tubes, are generated inside the convection zone and give rise to sunspots and active regions (ARs) when they emerge to the solar surface (Parker 1955). ARs are the sources of the most intense solar phenomena, such as flares and coronal mass ejections (CMEs). The emergence of magnetic flux is also associated with less energetic and smaller-scale events, such as small filament eruptions and microflares (e.g., Raouafi et al. 2010). Most eruptive phenomena are commonly related to twisted magnetic flux tubes in the solar atmosphere called flux ropes (FRs). A number of observational studies identify the presence of FRs in ARs before an eruption and study their formation (e.g., Green & Kliem 2009; Cheng et al. 2011; Green et al. 2011; PATSOURAKOS et al. 2013), the pre-eruptive phase (e.g., CANOU & AMARI 2010; VOURLIDAS et al. 2012; SYNETELIS et al. 2016), and the triggering of the eruptions (e.g., ZUCARELLO et al. 2014; CHINTZOGLOU et al. 2015; YARDLEY et al. 2018). It is also common for a single AR to produce more than one eruption (recurrent eruptions, e.g., NITTA & HUDSON 2001; WANG et al. 2013). The erupting FRs have been also identified in coronagraphic observations (e.g., VOURLIDAS et al. 2013). Understanding the FRs formation processes and the triggering mechanisms is critical, because these phenomena affect the terrestrial space environment (e.g., PATSOURAKOS et al. 2016).

A number of models of solar eruptions require the presence of an FR prior to the eruption (e.g., TÖRÖK & KLIEM 2005; MACKAY & VAN BELLEGIOOIJEN 2006; MANCHESTER et al. 2008; TÖRÖK et al. 2011). Other models demonstrate the formation of an FR in a highly sheared AR during the eruption (e.g., ANTIOCHOS et al. 1999; Lynch et al. 2008). An important parameter for the FR formation prior to the eruption is the presence of shearing and converging motions along and toward a polarity inversion line (PIL; e.g., MAGARA & LONGCOPE 2001; ARCHONTIS & TÖRÖK 2008; DeVORE & ANTIOCHOS 2008; AULANIER et al. 2010). Due to these motions, a strong current forms above the PIL. There, the field lines reconnect and start forming an FR (e.g., van Bellegooijen & Martens 1989). Flux-emergence models have shown that shearing and convergence motions develop naturally during the partial emergence of a subphotospheric FR (e.g., FAN 2001; MANCHESTER 2001; MANCHESTER et al. 2004). The expansion of the emerging field above the solar surface is commonly associated with untwisting of the embedded field lines and rotation of the emerging bipolar pair of sunspots (Fan 2009; Sturrock et al. 2015; Sturrock & Hood 2016). Such motions can induce further shearing of the field lines along the PIL. A summary of the role of flux emergence in the formation of eruptive and non-eruptive FRs was discussed by Archontis & Syntelis (2019).

How the FR becomes eruptive is still an open issue. Two ways have been proposed to drive its eruption. One way is through a nonideal process (e.g., magnetic reconnection) and the other is through ideal MHD instabilities (or catastrophe).

An example of magnetic reconnection that leads to an eruption is the tether-cutting mechanism. There, the magnetic field enveloping the FR reconnects through a current sheet below the FR (e.g., Moore & Labonte 1980; Moore & Roumeliotis 1992), commonly referred to as “flare current sheet.” The upwards release of tension of the reconnected field lines at the “flare current sheet” causes fast acceleration of the FR. A variation of this process was found in Syntelis et al. (2017; hereafter, Paper I). In the latter study, the envelope magnetic field reconnects with low-lying, highly sheared field lines (J-like loops). Another example of magnetic reconnection leading to an eruption is the break-out reconnection between the envelope field and an external magnetic field. If the external field has the appropriate orientation (preferably antiparallel), it reconnects with the envelope magnetic field (e.g., Antiochos et al. 1999; Archontis & Hood 2012; Karpen et al. 2012;
We found that the combination of torus instability and tether-cutting is the main driving mechanism for these eruptions. The kinetic energies of the eruptions were $3 \times 10^{20} - 1.5 \times 10^{27}$ erg and the magnetic energies were around $1 \times 10^{28}$ erg. Such energies correspond to small-scale eruptions. A geometrical extrapolation was performed to estimate the physical size of the erupting FRs. We found that the size of the eruptions could become comparable to the size of small CMEs. Moreover, our results showed that the second eruption occurred soon after and it was faster than the first eruption and, thus, parts of the two erupting fields collided, experiencing a partial merging. In Paper I, we could not study this merging further, as the eruptions quickly escaped the numerical domain.

In this paper, we extend our work by varying the magnitude of the magnetic field strength of the subphotospheric flux tube, $B_0$. The increase of $B_0$ leads to an increase of the magnetic pressure and the expansion of the field into the solar atmosphere, which in turn leads to an increase of the physical size of the eruptions. To follow the evolution of the eruptions in 3D, we performed the parametric study on a larger numerical domain than the one used in Paper I. In this paper, we study the energy content and the recurrence of the eruptions. We also extend the study of the initial phase of the “collision” between two successive eruptions.

In Section 2 we describe the initial conditions of our simulations. Section 3.1 is an overview of the simulations. In Section 3.2 we discuss the energies and the frequency of the recurrent eruptions. In Section 3.3 we briefly discuss the plasma $\beta$ and Mach Alfvén speed of the erupting fields. In Section 4 we discuss the partial merging of the two first eruptions. In Section 5 we summarize and discuss our results.

2. Numerical Setup

We numerically solve the 3D time-dependent, resistive, compressible MHD equations in Cartesian geometry using Lare3D (Arber et al. 2001). The equations, the resistivity form, and the normalization units are shown in Paper I.

The initial condition for the simulation is a horizontal flux tube positioned at $-2.1$ Mm. The axis of the flux tube is oriented along the $y$-direction, so the transverse direction is along $x$ and height is in the $z$-direction. The flux tube’s magnetic field is:

$$B_y = B_0 \exp(-r^2/R^2),$$  \hfill (1)  

$$B_0 = \alpha r B_y,$$  \hfill (2)

where $R = 450$ km is the tube’s radius, $r$ is the radial distance from the tube axis, and $\alpha = 0.4$ (0.0023 $km^{-1}$) is a measure of the initial twist of the subphotospheric field. For the parametric study, the magnetic field strength of the initial flux tube takes the values of $B_0 = 8$ (2400 G), 10.5 (3150 G), 15 (4500 G), and 20 (6000 G). In each simulation, the flux tube is initially in pressure equilibrium. The flux tube is destabilized by imposing a density deficit along the axis of the flux tube, similar to Archontis et al. (2004):

$$\Delta \rho = \frac{p_i(r)}{p(z)} \rho(z) \exp(-y^2/\lambda^2),$$  \hfill (3)

where $p$ is the external pressure, $p_i$ is the total pressure within the flux tube, and $\lambda$ is the length scale of the buoyant part of the flux tube. We use $\lambda = 5$ (0.9 Mm).
We use a large numerical domain of a $1000^3$ grid with a physical size of $153^3$ Mm. We use periodic boundary conditions in the $y$ direction and open boundary conditions in the $x$ direction and at the top of the numerical domain. Closed boundary conditions are assumed at the bottom of the numerical domain.

The numerical domain consists of an adiabatically stratified subphotospheric layer at $-7.2$ Mm $\leq z < 0$ Mm, an isothermal photospheric–chromospheric layer at $0$ Mm $\leq z < 1.8$ Mm, a transition region at $1.8$ Mm $\leq z < 3.2$ Mm and an isothermal corona at $3.2$ Mm $\leq z < 145.8$ Mm. The stratification layers and resolution are the same as those in Paper I. The initial field-free atmosphere is in hydrostatic equilibrium.

### 3. Parametric Study: Varying the Magnetic Field Strength $B_0$

#### 3.1. Overview

In Paper I, we used a flux tube with $B_0 = 10.5$ (3150 G) inside a smaller numerical domain ($41^3$ grid points). This is a relatively low magnetic field strength for $z = -2.1$ Mm. The cases with $B_0 = 15, 20$ (4500, 6000 G) have field strengths that could be more indicative for magnetic fields close to the solar surface (e.g., Cheung et al. 2007). A case of lower field strength, $B_0 = 8$ (2400 G) was also studied.

Flux tubes with higher $B_0$ rise faster inside the solar interior (magnetic buoyancy is $\propto B_0^2$), and carry lower plasma $\beta$. Therefore, the buoyancy instability criterion, for emergence above the solar surface, is triggered earlier (Acheson 1979; Archontis et al. 2004). Above the solar surface, the flux tubes with higher $B_0$ expand faster due to their larger magnetic pressure and, consequently, they occupy more physical space. For all $B_0$ cases, we find a series of recurrent eruptions following the marked expansion of the field.

In the $B_0 = 15, 20$ cases, the expansion of the field is so pronounced that the large numerical domain used is necessary in order to follow the formation of the erupting field before the overall magnetic system reaches the boundaries of the domain. In the $B = 8, 10.5$ cases, the expansion of the field is not so pronounced. In these cases, we use a larger numerical domain to (i) compare the energies between different $B_0$ and (ii) to track the erupting fields further upwards, before they exit the numerical domain.

#### 3.2. Energies and Recurrence

Recurrent ejective eruptions are formed in all of the studied cases. The eruption mechanism is very similar to the one described in Paper I (Section 3; i.e., a combination of torus instability and tether-cutting reconnection).

We calculate the kinetic and magnetic energies above midphotosphere. For each $B_0$, we find a series of local maxima that correspond to the eruptive events. Figure 1 shows the time evolution of the kinetic and magnetic energy for $B_0 = 15$. The three kinetic energy maxima associated with eruptions are found at $t = 65.7, 91.4, 154.3$ minutes (the first kinetic energy peak is the initial emergence above the photosphere). The time between the eruptions is $\Delta t = 25.7, 62.9$ minutes. For the $B_0 = 20$ we studied only the first two eruptions. The eruptions are found at $t = 51.4, 128.6$ minutes with a time delay of $\Delta t = 77.2$ minutes. For $B_0 = 8$, the peaks of the kinetic energy (Figure 2) are found at $t = 121.4, 162.8, 268.5$ minutes. The time delay between the eruptions is $\Delta t = 41.4, 105.7$ minutes.

![Figure 1](image1.png)

**Figure 1.** Magnetic (black) and kinetic (red) energy above the middle of the photospheric layer ($z = 1.37$ Mm) for $B_0 = 15$.

![Figure 2](image2.png)

**Figure 2.** Magnetic (black) and kinetic (red) energy above the middle of the photospheric layer ($z = 1.37$ Mm) for $B_0 = 8$.

| $B_0$ | $E_{\text{mag}}$ (erg) | $E_{\text{kin}}$ (erg) |
|-------|------------------------|------------------------|
| 20    | $1.3 \times 10^{29}$   | $1.3 \times 10^{28}$   |
| 15    | $4.6 \times 10^{28}$   | $1.57 \times 10^{27}$  |
| 10.5  | $2.5 - 5 \times 10^{28}$ | $5 \times 10^{26} - 2 \times 10^{27}$ |
| 8     | $2.6 - 3.6 \times 10^{27}$ | $8 \times 10^{25} - 1.5 \times 10^{26}$ |

**Table 1.** Summary of Numerical Experiments

*Note.* Magnitude of initial flux tube’s field strength (column 1), range of magnetic and kinetic energies of eruption(s) (columns 2 and 3). The asterisk marks the simulation with the same $B_0$ as in Paper I.

In Paper I ($B_0 = 10.5$), the four eruptions were found at $t = 74.3, 85.7, 117.1, 197.1$ s, with $\Delta t = 11.4, 31.4, 80$ minutes. These are similar to the times of the eruptions using the large domain. From the above, we find that the first eruption occurs earlier for higher $B_0$. However, we do not find any direct correlation between the time delay between the eruptions and $B_0$.

The range of the values of the kinetic and magnetic energy maxima for each $B_0$ is shown in Table 1. For $B_0 = 10.5$, the magnetic energy range of the eruptions is higher than the one reported in Paper I. This is because the energies here are calculated in the large numerical domain. During and after each eruption, the large domain is filled with more magnetic field in comparison to the small domain used in Paper I. Therefore, the large domain’s corona contains up to three times more magnetic energy after each eruption.
Next, for all of our eruptions, we take the values of the kinetic energy peaks and the values of the preceding magnetic energy peaks and plot them as a function of the photospheric flux at that time (diamonds in Figures 3(a) and (b)). We perform a linear regression to assess any potential linear scaling. In panel (a), the fitted line (solid line) is \( \log E_{\text{kin}} = (3.7 \pm 0.4)\log \Phi + (-45.7 \pm 8.2) \) with an \( r^2 = 0.90 \), and in panel (b) is \( \log E_{\text{mag}} = (2.8 \pm 0.4)\log \Phi + (-27.7 \pm 3.4) \) with an \( r^2 = 0.98 \). The 95\% confidence interval of our fitted lines is shown with dashed lines. The total magnetic field energy above the photosphere correlates well with the photospheric flux. The kinetic energy associated with the eruptions is more spread as the same emerging region can produce eruptions of different kinetic energies. As our statistical sample is relatively small \( (n = 11) \), the confidence interval is relatively wide for larger values of the photospheric fluxes. However, based on our extrapolation, for a typical AR flux of \( 10^{21} \, \text{Mx} \), we predict energies of \( 4 \times 10^{30} - 3 \times 10^{33} \, \text{erg} \), which are typical energies of CMEs.

3.3. Plasma \( \beta \) and Alfvén Speed

Figure 4 shows the temperature (first column) and density (second column) at the \( x_2 \)-midplane of the first two eruptions of the \( B = 10.5 \) case. In panel (a1), the magnetized plasma between \( z \approx 35 - 85 \, \text{Mm} \) belongs to the first eruption. The FR center is located inside its central region \( (z \approx 60 \, \text{Mm}, \text{FR1 asterisk}) \). Below \( z \approx 30 \, \text{Mm} \) we find the second erupting structure (the FR2 asterisk marks the center of the second FR).

At that time, the second FR has just entered the fast-rise phase during its eruption. Panel (a2) shows a later time when both FRs undergo a full ejective eruptive phase. Both erupting structures have a hot and dense central region (panels (b1) and (b2)), which is surrounded by a hot and dense outermost region (similar to Paper I).

In panels (c1) and (c2) we plot the plasma beta, \( \beta = P_g/P_m \), where \( P_g \) and \( P_m \) are the gas and magnetic pressure respectively. Both eruptions have \( \beta < 1 \) everywhere and therefore the eruptions are magnetically dominated. One exception is the “flanks” of the erupting structures (i.e., the interface between the magnetized eruptions and the nonmagnetized atmosphere, for e.g., \( x = \pm 45 \, \text{Mm} \), where \( \beta > 1 \) (red and white color). We find that the aerodynamical drag deforms these high beta regions (e.g., \( x = \pm 45 \, \text{Mm} \) and \( z \in [60, 100] \, \text{Mm} \)).

Another region where \( \beta \) can be around unity is the flare current sheet. Panel (c2) shows as an example the flare current sheet of the second eruption (white color around \( x \in [-5, 5] \) and \( z \in [5, 40] \)). There, plasma \( \beta \) increases locally due to both the increase of the plasma density and temperature and due to the lower magnetic pressure inside the current sheet. It has been reported that during fast reconnection high-\( \beta \) plasmas can result from the fragmentation of the current sheet (e.g., Karlický et al. 2012).

In panels (d1) and (d2) we show the Mach Alfvén number of the two eruptions \( (M_a = v/v_a) \), where \( v \) is the magnitude of the velocity field and \( v_a = B/(\sqrt{4\pi P}) \) is the Alfvén speed. Inside the erupting structures and around the center of the FR, we find regions of high \( M_a \) (purple regions). The high \( M_a \) indicates shocks inside the erupting structures. These shocks are formed during the eruption of each of the FRs. These shocks will be further discussed in Section 4.

The \( B_0 = 15 \), 20 cases are similar to the \( B_0 = 10.5 \) one. For lower the magnetic field strength case, \( B_0 = 8 \), we show the first eruption (Figure 5). Here, we do not find regions of \( M_a > 1 \) inside the erupting structure, besides inside the flare current sheet. We still find \( \beta \approx 1 \) regions around the “flanks” of the erupting field.

4. Partial Merging of the Erupting Fields

In Paper I, we studied the height–time and velocity profiles of the eruptions of the \( B_0 = 10.5 \) case. The second erupting FR was faster than the first. Before the second erupting structure exited the numerical domain, it encountered the magnetic field of the first one. This caused a deceleration of the second FR (see second FR’s velocity profile, black line, Figure 9(a), Paper I). This is what we refer to as “collision” of the two erupting magnetic structures. In this paper, we follow this “collision” further, by following the eruption further upwards in the large numerical domain.

Figure 4(a1) shows the temperature of the two erupting FRs. Between the two erupting structures, (around \( z \approx 33 \, \text{Mm} \) and \( x = 0 \, \text{Mm} \)), there is a thin interface with hot plasma. This is part of the flare current sheet underneath the first eruption. In Figure 4(a2), when both FR1 and FR2 undergo a full ejective eruptive phase, the first erupting structure is found between \( z \approx 80 - 130 \, \text{Mm} \) and the second below \( z \approx 80 \, \text{Mm} \). The two structures “collide” at around \( z \approx 80 \, \text{Mm} \).

Notice that between panel (a1) and panel (a2), the width of leading eruption (its extent along \( z \) decreases. This “contraction” of the leading eruption is commonly found during
CME–CME interactions and it is due to the compression of the leading structure during the “collision” (e.g., Manchester et al. 2017). Also, during the “collision” of the two erupting structures, the high $M_x$ regions inside the first eruption (panel (d1)) become more enhanced and extended (panel (d2)). This demonstrates that the compression between the colliding structures can form/enhance shocks inside two colliding eruptions. Such shocks inside CMEs have been reported to be formed/enhanced during the collision of CMEs/ICMEs (e.g., Lugaz et al. 2015, 2017).

To understand better the structure of the erupting field(s), we use visualization of selected field lines, which are traced from various locations within the overall erupting system. In Figure 6(a), we trace field lines from the FR1 center in yellow (as in Figure 7(c) of Paper I). With red color, we trace field lines from an area that surrounds the central region of the erupting field (i.e., the hot circular cross-section area, located around $-40 \text{ Mm} < x < 40 \text{ Mm}$ and $85 \text{ Mm} < z < 125 \text{ Mm}$ in Figure 4(a2)). These field lines had undergone Envelope–Envelope tether-cutting reconnection, as discussed in Paper I (and are similar to the red field lines in Figure 7(c) of Paper I). The field lines, which go through the center of the FR2 are shown in orange color. The erupting field that envelopes FR2 is plotted with green lines. These lines are traced from the high temperature region around $z \approx 75 \text{ Mm}$ in Figure 4(a2). The orange and green field lines correspond to the FR and envelope field in Figure 8(f) of Paper I (with yellow and green color, respectively).

Studying the topology of the field lines, we notice that the two initially separated structures start to partially merge after they “collide.” This partial merging happens through magnetic reconnection of their fieldlines, which occurs mainly at two different sites. The first reconnection site is shown in Figure 6(b) (this is the regions around $z \approx 80 \text{ Mm}$, Figure 4(a2)). A current sheet (purple isosurface) is formed between the green and the red field lines. These sets of field lines reconnect with each other at this current sheet. This reconnection forms field lines that start from the one end of the green envelope field lines, twist around FR1, and end at the footpoints of the red field lines (blue line, Figure 6(c)). The reconnection also forms a field line that starts on one end of the green envelope field lines and ends at the footpoints of the red field lines (orange line). This new line has less downwards magnetic tension than the green line of Figure 6(b). Therefore, after the reconnection it is possible that the upwards rise of FR2 will be further assisted.

The second reconnection site is shown in Figure 6(d) (purple isosurface). This is the location of the flare current sheet of the second eruption. As FR1 (yellow lines) moves upwards, its footpoints move toward the vicinity of the flare current sheet of the second eruption. There, the yellow FR1 field lines reconnect with other FR1 field lines via tether-cutting (i.e., the envelope–envelope tether-cutting mechanism discussed in Paper I). This reconnection forms twisted field lines (e.g., light blue line, Figure 6(e)) and adds flux to the low-lying post-reconnection arcade (e.g., gray line). Notice that the light blue line twists around both FR1 and FR2, linking the two structures (Figure 6(f)). Furthermore, the upwards tension release of the field lines similar to the light blue field line push will push FR2 upwards, bringing FR1 and FR2 closer together. This reconnection can occur many times. For instance, a field line similar to the light blue one of panel (e) can reconnect with lines similar to the yellow lines of panel (d), forming field lines with high twist.

Because the system is very complex, it is very likely that there are more reconnection sites within the overall erupting volume of the field. However, the blue and light blue field lines are the two main sets of new field lines found after the “collision” of the two magnetic structures. For simplicity, we refer to the linkage of the two erupting field structures, through the blue and light blue lines, as partial merging.
We were unable to study the partial merging in the other $B_0$ cases. The reason for that is that in all other cases, the time interval between the onset of two successive eruptions is larger than the one found in the $B_0 = 10.5$ case. Therefore, even if the second eruption was faster than the first eruption, the first eruption would have partially or fully exited the numerical domain before the second erupting structure “collided” with it.

5. Summary and Discussion

In this work, we performed a parametric study on the magnetic field strength ($B_0$) of a subphotospheric magnetic flux tube. We focused on the evolution of the eruptions, which occurred after the emergence of the magnetic field at the solar surface and the formation of a small AR. In this study, we used a relatively large numerical domain (1000$^3$ grid points, 145.6$^3$ Mm). The values of $B_0$ used are shown in Table 1. In all the $B_0$ cases, we found that recurrent eruptions were triggered above the PIL of the ARs. The $B_0 = 8, 10.5$ cases ($B_0 = 10.5$ is also the Paper I case) yielded kinetic energies of $8 \times 10^{25}$–$2 \times 10^{27}$ erg. Such energies correspond to small-scale eruptive events. For $B_0 = 15, 20$, the kinetic energy of the eruptions ranged from $1 \times 10^{27}$–$3 \times 10^{28}$ erg, which is comparable to the kinetic energy of small-scale CMEs (Vourlidas et al. 2010). A further increase of $B_0$ (e.g., up to $B_0 = 35$) might produce energies of the order of an average CME (around $10^{30}$ erg). Such work would require even larger numerical domains, which are computationally very expensive. Also, a spherical grid would be required to study in detail the eruptions of that scale.

In all of our cases, the first eruption is formed earlier in time for higher $B_0$. For $B_0 = 8$, the frequency of the eruptions is lower compared to the $B \geq 10.5$ and above. For higher $B_0$, we do not find a clear correlation between the frequency of the eruptions and the increase of the initial subphotospheric magnetic field strength. Therefore, we cannot associate the frequency of the eruptions with $B_0$.

For all of our eruptions (11 in total) we plotted their kinetic energy and the atmospheric magnetic energy prior to the eruption as a function of the photospheric flux. We found that both quantities follow linear scaling in a log–log plot. Our sample ranges across a relatively small range of photospheric fluxes, and the resulting energies of the eruptions are comparable to small-scale prominence eruptions (mini or micro CMEs, e.g., Innes et al. 2009; Raouafi et al. 2010; Hong et al. 2011) and small CMEs (e.g., Vourlidas et al. 2010; Reeves et al. 2015). Similar energies are reported in simulations of small-scale eruption such as the solar jets (e.g., Liu et al. 2016; Raouafi et al. 2016). The extrapolation of our linear fit to AR fluxes ($10^{21}$ Mx) results to typical kinetic energies for large scale CMEs ($10^{30}$–$10^{33}$ erg). If such a scaling is indeed occurring in solar eruptions, it would connect eruptions of both smaller and larger scales. It would be interesting to study whether such a linear scaling remained after including events with typical energies of small and large CMEs and events with typical energies of jets (both standard and blowout ones). Such a scaling would be a strong indication on the jet-CME connection (e.g., Wyper et al. 2017).

We also studied the distribution of plasma $\beta$ inside the erupting structures. We found that indeed the eruptions are magnetically driven because $\beta < 1$ inside the erupting field. Plasma $\beta$ becomes greater than one at the outermost region of the magnetized structures (the “flanks” of the eruptions). This high beta region can be deformed by the aerodynamical drag.

In Paper I, we studied in detail the $B_0 = 10.5$ case using a small numerical domain (417$^3$ grid points, 64.8$^3$ Mm). There, the second eruption was found to be faster than the first one, with signs of “collision” between the two successive eruptions. In this work, using the larger numerical domain, we were able to follow this “collision” further upwards. We found that it leads to the partial merging of the two magnetic structures. The merging occurred by the reconnection of field lines, at two (at least) sites. The first reconnection site was located at the interface between the two colliding structures adding twist around the first erupting FR while removing flux from the following erupting FR. The second reconnection site was the flake current sheet underneath the second erupting FR. There, the field lines of the leading FR reconnected through tether-cutting, forming lines that surrounding both FRs, magnetically linking the two structures.

Simulations studying CME–CME interaction of two erupting FRs propagating through the solar wind (e.g., Odstrcil et al. 2003; Lugaz et al. 2005, 2013), show that reconnection occurs always at the interface between the first and second eruption. Depending on the relative orientation of the FR’s axis, this process can lead to the full or not merging of the two structures (Lugaz et al. 2013). Here, we show that the tether-cutting reconnection of the leading FR’s field lines can magnetically connect the two erupting structures with an additional way that has not been reported before. We cannot conclude whether the two FRs of our simulation would fully merge and become cospatial (as in the study of Chatterjee & Fan 2013). It is likely that our experiment describes aspects of the initial phase of a cannibalistic process.
Figure 6. Selected field-line structures during the partial merging of the first two eruptions, for $B_0 = 10.5$. (a) Yellow (orange) field lines are part of FR1 (FR2). The red field lines surround FR1. The green field lines envelope FR2. The purple isosurfaces is $|J/B| > 0.1$. (b) Example red and green field lines before and (c) after reconnection at the current sheet at the interface between the two “colliding” structures. (d) Example yellow field lines before and (e) after tether-cutting reconnection at the flare current sheet. (f) The field lines resulted in panel (e) twist around both FR1 and FR2, merging the two structures.
During the collision of the two structures, regions of high Alfvén Mach number develop. We interpret these structures as shocks inside the colliding FRs. Observations of CME–CME interactions in the interplanetary medium have reported the development of shocks inside the colliding CMEs (e.g., Lugaz et al. 2015, 2017; Shen et al. 2017).

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