Quasi-periodic Oscillations in Flares and Coronal Mass Ejections Associated with Magnetic Reconnection

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Abstract

We propose a mechanism for quasi-periodic oscillations of both coronal mass ejections (CMEs) and flare loops as related to magnetic reconnection in eruptive solar flares. We perform two-dimensional numerical MHD simulations of magnetic flux rope eruption, with three different values of the global Lundquist number. In the low Lundquist number run, no oscillatory behavior is found. In the moderate Lundquist number run on, the other hand, quasi-periodic oscillations are excited both at the bottom of the flux rope and at the flare loop top. In the high Lundquist number run, quasi-periodic oscillations are also excited; in the meanwhile, the dynamics become turbulent owing to the formation of multiple plasmoids in the reconnection current sheet. In high and moderate Lundquist number runs, thin reconnection jets collide with the flux rope bottom or flare loop top and dig them deeply. Steep oblique shocks are formed as termination shocks where reconnection jets are bent (rather than decelerated) in the horizontal direction, resulting in supersonic backflows. The structure becomes unstable, and quasi-periodic oscillations of supersonic backflows appear at locally confined high-beta regions at both the flux rope bottom and flare loop top. We compare the observational characteristics of quasi-periodic oscillations in erupting flux ropes, post-CME current sheets, flare ribbons, and light curves with corresponding dynamical structures found in our simulation.

Key words: solar–terrestrial relations – stars: flare – Sun: coronal mass ejections (CMEs) – Sun: flares – Sun: oscillations – Sun: particle emission

1. Introduction

Solar flares are among the largest explosions in the solar system where magnetic field energy of order of $10^{20}$–$10^{33}$ erg stored in active region corona is released through reconnection of magnetic field lines (Shibata & Magara 2011). Accompanying many solar flares, a vast amount ($\sim 10^{13}$–$10^{17}$ g) of coronal plasmas are ejected out into the interplanetary space with speeds of up to $3000$ km s$^{-1}$ (Illing & Hundhausen 1986; Aarnio et al. 2011; Chen 2011; Webb & Howard 2012). Such plasma ejections are called coronal mass ejections (CMEs). CMEs disturb the plasma condition in the heliosphere and drive extreme space weather storms (Carrington 1859; Tsurutani et al. 1988; Zhang et al. 2007; Yermolaev et al. 2012; Gopalswamy et al. 2014; Hayakawa et al. 2016; Takahashi et al. 2016). Many studies have been conducted to discuss the relationship between magnetic energy release during flares and acceleration of CMEs (Qiu et al. 2004; Chen & Kunkel 2010; Lugaz & Roussev 2011; Karpen et al. 2012), as well as the propagation of CMEs in the heliosphere (Klein & Burlaga 1982; Cargill et al. 1996; Manchester et al. 2004; Qiu et al. 2007; Vršnak et al. 2013; Liu et al. 2014; Shiota & Kataoka 2016; Takahashi & Shibata 2017).

During flares and CMEs, various intermittent and oscillatory features are observed and have been studied as important diagnostic tools for plasma properties and dynamics during the reconnection and eruption. Flare emission at the footpoints of reconnection-formed magnetic loops (flare loops) is intermittent in various wave bands such as hard X-ray (HXR), Hα, and white light. These signatures indicate the intermittent energy release process during flares (Nishizuka et al. 2009, 2010). With the high spatiotemporal resolution of recent satellite observations, intermittent ejections of blob-like plasmas are ubiquitously found in solar flares. They are called “plasmoids” and thought to have helical magnetic field structure (magnetic flux ropes). Plasmoids are often observed in a linear bright structure beneath the CME flux rope, where the electric current is enhanced and magnetic reconnection occurs. Such a region of enhanced electric current is called the current sheet.

Recent numerical simulations show that plasmoids are generated within the reconnection current sheet through successive progress of resistive tearing instability (plasmoid instability), when the Lundquist number of the current sheet exceeds a critical value of $S_\star \approx 10^4$ (Tajima & Shibata 2002; Loureiro et al. 2007). When the plasmoid instability occurs in the current sheet, magnetic reconnection proceeds intermittently and is controlled by the dynamics of plasmoids (Shibata & Tanuma 2001; Janvier et al. 2011; Loureiro et al. 2012; Wang et al. 2015). Two-dimensional MHD simulation studies have revealed that the rate of magnetic reconnection is almost independent of the Lundquist number $S$ owing to the nonlinear dynamics of the plasmoids once $S \gtrsim S_\star$ is reached (Bhattacharjee et al. 2009; Huang & Bhattacharjee 2016).

The observed quasi-periodic pulsations (QPPs) in HXR, EUV, and, optical emissions at the footpoints of flare loops indicate quasi-periodic precipitation of energetic electrons during flares (Asai et al. 2001). It has been proposed that QPPs are produced by the magnetohydrodynamic (MHD) modes trapped at the flaring loops, such as sausage mode and kink mode (Nakariakov & Melnikov 2009). MHD oscillation models of QPPs are applied to diagnose plasma properties of flare loops in solar active regions, as well as in distant stars (Nakariakov et al. 2004). Another mechanism has been proposed to explain the QPPs. Using high-resolution MHD simulations, Takasao & Shibata (2016) have shown that flare loops can support localized nonlinear oscillations at the loop top driven by the collision of reconnection jets, which are fast confined downflows accelerated by magnetic reconnection.
Recently, Brannon et al. (2015) reported quasi-periodic oscillations of flare ribbons in a sawtooth-like pattern observed by the Interface Region Imaging Spectrograph (IRIS). They discussed Kelvin–Helmholtz or tearing mode instability in the coronal current sheet as the cause of the oscillatory pattern of the flare ribbons.

Quasi-periodic oscillations of the speed of CME flux ropes are also reported in coronagraph observations with LASCO on board SOHO (Krall et al. 2001). Shanmugaraju et al. (2010) reported that the leading edge of CMEs oscillates with a period of ∼100 minutes, which increases with time as the CME propagates. Michalek et al. (2016) studied the statistical distribution of the CME oscillation and found their average speeds and periods to be 87 km s⁻¹ and 241 minutes, respectively. Michalek et al. (2016) discussed that the model of the global oscillation of flux ropes proposed by Cargill et al. (1994) gives a reasonable explanation if a thin flux tube geometry is assumed. Lee et al. (2015) studied radial and azimuthal oscillation of nine halo CMEs observed by LASCO C3. They reported that the instantaneous radial velocity varies quasi-periodically, with period ranging from 24 to 48 minutes, and that the oscillations in seven events are associated with distinct azimuthal wave modes with wavenumber \( m = 1 \) (asymmetric oscillation). They discussed that such a rapid oscillation of distant CMEs cannot be explained by traditional views of global MHD oscillations of flux ropes and proposed that another nonlinear oscillation might be responsible, such as periodic shedding of Alfvénic vortices. Recently, Li et al. (2016) reported quasi-periodic oscillation of the post-CME current sheet observed with SDO/AIA. They reported the oscillation period of ∼11 minutes and discussed that the oscillation is consistent with a fast-propagating MHD kink wave. They also reported that the oscillation continued for longer than 2 hr.

In this paper, we propose a mechanism for quasi-periodic oscillations of flare loops and CMEs. We have found, in our high-resolution MHD simulations, local nonlinear oscillations driven by the collision of reconnection outflows with the CME flux rope, as well as the flare loops. In Section 2, we describe the setting of the MHD simulation. In Section 3, we present the global time evolution of our simulation. In Section 4, we study the asymmetric oscillation behind the flux rope caused by the collision of reconnection jets. In Section 5, we discuss the physical quantities that govern the oscillation period. In Section 6, we study the oscillatory behavior of the CME radial and expansion speeds. In Section 7, we compare observed quasi-periodic pulsations in an M-class flare with the oscillation reproduced in the simulation.

2. The Numerical Method

We conduct 2D numerical MHD simulations to study the dynamics of flux rope eruption driven by magnetic reconnection at the current sheet beneath the rope based on the catastrophe model (Forbes 1990; Lin & Forbes 2000; Mei et al. 2012). The pre-eruption field is composed of three parts, a current-carrying flux rope in the corona, its image current below the photosphere, and the background potential arcade by a quadrupole. When the magnetic quadrupole strength is smaller than a critical value, there is no equilibrium solution for this magnetic system, resulting in an eruption. We start our simulation with the magnetic quadrupole slightly weaker than the critical strength and track the dynamics involved in the ensuing flux rope eruption and magnetic reconnection at the current sheet beneath.

### 2.1. The System Equations

We numerically solved 2D resistive MHD equations as shown below:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0
\]

\[
\frac{\partial \mathbf{v}}{\partial t} + \nabla \cdot \left[ \rho \mathbf{v} \mathbf{v} + \left( p + \frac{B^2}{8\pi} \right) \mathbf{I} - \frac{\mathbf{B} \mathbf{B}}{4\pi} \right] - \rho \mathbf{g} = 0
\]

\[
\frac{\partial \mathbf{B}}{\partial t} + \nabla \times \mathbf{E} = 0
\]

\[
\frac{\partial \mathbf{E}}{\partial t} \left( \frac{\rho}{\gamma - 1} + \frac{1}{2} \mathbf{v}^2 + \frac{B^2}{8\pi} \right) + \nabla \cdot \left( \frac{\gamma}{\gamma - 1} \mathbf{v} + \frac{1}{2} \mathbf{v}^2 \mathbf{E} \times \mathbf{B} \right) = 0
\]

\[
\mathbf{E} = \eta_0 \mathbf{J} - \frac{1}{c} \mathbf{v} \times \mathbf{B}
\]

\[
\frac{\partial \phi}{\partial t} + \frac{c^2_h}{c_p} \nabla \cdot \mathbf{B} + \frac{c^2_h}{c_p} \phi = 0
\]

\[
\mathbf{J} = \frac{c}{4\pi} \nabla \times \mathbf{B}
\]

with \( \rho, \ p, \ B, \) and \( \mathbf{v} \) being mass density, gas pressure, magnetic field, and velocity, respectively; \( \mathbf{g} \) is the gravitational acceleration in the solar atmosphere, \( \mathbf{I} \) is the unit tensor, \( \mathbf{J} \) and \( \mathbf{E} \) are electric current density and electric field, respectively, \( c \) is the speed of light in vacuum, \( \eta_0 \) is uniform magnetic diffusivity, and \( \gamma = 1.2 \) is the ratio of specific heats.

An additional quantity \( \phi \) is introduced in the magnetic induction equation to remove numerical \( \nabla \cdot \mathbf{B} \) based on the method proposed by Dedner et al. (2002). \( c_h \) and \( c_p \) are parameters that control the speed of advection and diffusion of numerical \( \nabla \cdot \mathbf{B} \), whose values are adjusted so that numerical \( \nabla \cdot \mathbf{B} \) does not ruin the physics. The numerical scheme is the Harten–Lax–van Leer Discontinuities (HLLD) approximate Riemann solver (which is a shock-capturing scheme; Miyoshi & Kusano 2005) with second-order total variation diminishing (TVD) Monotonic Upstream-Centered Scheme for Conservation Laws (MUSCL) and second-order time integration. We performed three simulations with different values of magnetic diffusivity \( \eta_0 \). We call them runs A, B, and C, respectively. The Lundquist number \( S = V_{\text{FR}} h/\eta_0 \) for runs A, B, and C is \( S_A = 2.8 \times 10^3 \), \( S_B = 5.5 \times 10^3 \), and \( S_C = 2.8 \times 10^4 \), respectively, where \( h \) and \( V_{\text{FR}} \) are the initial height of the flux rope and the Alfvén speed at the center of the flux rope, respectively. The values of \( S \) and \( M_A \) (the strength of the magnetic quadrupole; see the next section) used in the three different simulation runs are shown in Table 1.

| Run | \( S \) | \( M_A \) |
|-----|--------|--------|
| A   | \( 2.8 \times 10^3 \) | 0.92Mₜ |
| B   | \( 5.5 \times 10^3 \) | 0.95Mₜ |
| C   | \( 2.8 \times 10^4 \) | 0.92Mₜ |
2.2. The Initial Magnetic Field Structure

The magnetic field in the XZ plane can be expressed in terms of a magnetic flux function (the y-component of the magnetic vector potential) \( \Psi \) as \( B_y = -\partial \Psi / \partial z \) and \( B_z = \partial \Psi / \partial x \).

The initial magnetic field is constructed with two oppositely directed electric currents, the current carried in the flux rope in the corona and its image current below the photosphere, and a magnetic quadrupole. Figure 1 schematically shows the way initial magnetic structure is constructed. The magnetic flux function \( \Psi \) can be expressed as the sum of the above three contributions as follows:

\[
\Psi(x, z) = \Psi_{\text{FR}}(x, z) + \Psi_{\text{IM}}(x, z) + \Psi_{\text{q}}(x, z),
\]

where \( \Psi_{\text{FR}} \), \( \Psi_{\text{IM}} \), and \( \Psi_{\text{q}} \) are magnetic flux functions by the flux rope current in the corona, its image current beneath the photosphere, and the magnetic quadrupole, respectively. The dense chromosphere is placed below the transition region at the height of \( z_0 = \delta \) to prevent numerical instability at the bottom. The flux rope center is located at \( z_{\text{FR}} = h + 2\delta \). The image current is located at \( z_{\text{IM}} = -h + 2\delta \), and the magnetic quadrupole is buried at \( z_q = -d + 2\delta \) below the photosphere.

The y-component of the electric current density within the flux rope \( J_{\text{FR},y} \) is a function of the radial distance from the flux rope center \( r = \sqrt{x^2 + (z - z_{\text{FR}})^2} \) as follows:

\[
J_{\text{FR},y}(r) = \begin{cases} 
\frac{2I_0}{\pi R_0^2} \left( 1 - \left( \frac{r}{R_0} \right)^2 \right) & (r < R_0) \\
0 & (r > R_0)
\end{cases}
\]  

where \( I_0 \) is the total electric current flowing in the flux rope and \( R_0 \) is the radius of the flux rope. The Ampere’s circuital law around the magnetic flux rope is written as \( 2\pi R_0 B_0 = \frac{4\pi}{c} I_0 \), with \( B_0 \) being the magnetic field strength at the edge of the flux rope. The magnetic flux function \( \Psi_{\text{FR}} \) is then written as follows:

\[
\Psi_{\text{FR}}(r) = \begin{cases} 
-\frac{B_0 R_0}{2} \left( \frac{r}{R_0} \right)^2 - \frac{1}{2} \left( \frac{r}{R_0} \right)^4 & (r < R_0) \\
\frac{B_0 R_0}{2} \left( 1 - \log \frac{r}{R_{\text{im}}} \right) & (r > R_0)
\end{cases}
\]

The azimuthal component of the flux rope magnetic field \( B_{\text{FR},\phi} \) at the distance of \( r \) from the flux rope center is

\[
B_{\text{FR},\phi}(r) = -\frac{d\Psi_{\text{FR}}}{dr} = B_0 \frac{r}{R_0} \left( 2 - \frac{r^2}{R_0^2} \right).
\]

Then, we add the axial component of magnetic field within the flux rope \( B_z(r) \) so that the flux rope can be force-free in itself. The force-free condition is written as follows:

\[
J_{\text{FR},z}(r) B_{\text{FR},\phi}(r) - J_{\text{FR},\phi}(r) B_{\text{FR},z}(r) = 0,
\]

where \( J_{\text{FR},\phi} \) is the azimuthal component of the electric current density in the flux rope. \( J_{\text{FR},z} \) is the gradient of the newly added axial magnetic field \( B_z \),

\[
J_{\text{FR},z}(r) = \frac{c}{4\pi} \frac{dB_{\text{FR},y}}{dr}.
\]

Substituting Equations (9), (11), and (13) and \( I_0 = \frac{1}{c} \pi R_0 B_0 \) into Equation (12), the required axial magnetic field is obtained as follows:

\[
B_{\text{FR},z}(x, z) = \begin{cases} 
B_0 \sqrt{1 - \left( \frac{r}{R_0} \right)^2} \left[ 15 - 12 \left( \frac{r}{R_0} \right)^2 + 9 \left( \frac{r}{R_0} \right)^4 - 2 \left( \frac{r}{R_0} \right)^6 \right] & (r < R_0) \\
0 & (r > R_0)
\end{cases}
\]

We note that a uniform distribution of \( J_z \) inside the flux rope is used in previous studies (Nishida et al. 2013). We found that...
in such a case, the region around the boundary between the current-carrying flux rope and outer coronal potential arcade suffers non-negligible numerical instability, which eventually destroys the calculation, especially in the case of a low plasma beta. In this study, we modified the $J_{FR,y}$ distribution to be continuous so that we can avoid those numerical instabilities. Titov et al. (2014) used the same parabolic current distribution, although in a torus, not a straight cylinder.

The total amount of the image current is $I_0$ directed to negative $y$-direction and is buried at the depth of $z_{im} = -h + 2\delta$ beneath the photosphere. The magnetic flux function $\Psi_{im}$ is a function of $r = \sqrt{x^2 + (z - z_{im})^2}$ as follows:

$$\Psi_{im}(r) = -B_0 R_0 \log \frac{r}{R_0}. \quad (15)$$

Finally, the flux function of the magnetic quadrupole of strength $m_q$ buried at the depth of $z = z_q = -d + 2\delta$ is as follows:

$$\Psi_q(x, z) = -\frac{4\pi m_q}{\xi} \frac{x^2 - (z - z_q)^2}{r^2}, \quad (16)$$

with $r = \sqrt{x^2 + (z - z_q)^2}$. We define a nondimensional magnetic quadrupole strength $M_q$ by $m_q = h_0 d^2 M_q$ and rewrite Equation (16) as follows:

$$\Psi_q(x, z) = -\frac{B_0 R_0 d^2 M_q}{2\xi} \frac{x^2 - (z - z_q)^2}{r^2}. \quad (17)$$

When $\delta$ is negligible compared with $h$ and $d$, the equilibrium height of the current-carrying flux rope is obtained by eliminating the net Lorentz force on the flux rope current $I_0$,

$$I_0 \times (B_{im,y}(0, h) + B_{q,y}(0, h)) = 0, \quad (18)$$

where $B_{im,y}$ and $B_{q,y}$ are $x$ components of the magnetic field originating from the image current and the quadrupole, respectively.

From Equations (15) and (17) $B_{im,y}(0, h)$ and $B_{q,y}(0, h)$ are expressed as follows:

$$B_{im,y}(0, h) = -\frac{\partial \Psi_{im}(0, h)}{\partial h} = -B_0 \frac{R_0}{2h}, \quad (19)$$

$$B_{q,y}(0, h) = -\frac{\partial \Psi_q(0, h)}{\partial h} = B_0 \frac{R_0 d^2 M_q}{(h + d)^2}. \quad (20)$$

Substituting Equations (19) and (20) into Equation (18), we get the equilibrium condition in a form of a cubic equation of $\zeta = h/d$ as follows:

$$(1 + \zeta)^3 - 2M_q \zeta = 0. \quad (21)$$

The positive solution ($\zeta > 0$) of Equation (21) gives the equilibrium height of the flux rope with respect to a given strength of the magnetic quadrupole $M_q$. When $M_q$ is greater than the critical value $M_c = 27/8$, the cubic Equation (21) has two positive roots $\zeta_1$ and $\zeta_2$ ($\zeta_1 < \zeta_2$). $\zeta_1$ and $\zeta_2$ give stable and unstable equilibrium height of the flux rope, respectively. When $M_q = M_c$, the two solutions degenerate at $\zeta_2 = 1/2$. If $M_q$ is smaller than $M_c$, there is no positive root in Equation (21), so no equilibrium can be found in this case. Similar discussions in the case of a dipole background field are given in Forbes (1990).

$h = \frac{\delta}{2} (\zeta = \zeta_1)$ is used in all the simulation runs. The quadrupole strength in all the simulation runs is set to be slightly smaller than the critical value ($M_q = 0.95 M_c$ for run C and $M_q = 0.92 M_c$ for runs A and B) so that the flux rope is gradually accelerated upward right after the simulation starts. The Lundquist number $S = V_{FR} h / l_0$ and quadrupole strength $M_q$ for each run are summarized in Table 1.

### 2.3. The Gravitationally Stratified Atmosphere and Nonuniform Mesh

The simulated atmosphere is composed of two layers, the high-temperature corona with $T_{cor} = 1.5 \times 10^6$ K and the low-temperature chromosphere with $T_{ch} = 1.5 \times 10^4$ K. The transition region between the corona and the chromosphere is at $z = \delta = 7.0 \times 10^6$ cm with thickness $w_{tr} = 2.1 \times 10^6$ cm. The explicit formula of the temperature distribution is as follows:

$$T(z) = T_{ch} + \frac{1}{2} (T_{cor} - T_{ch}) \left(1 + \tanh \frac{z - \delta}{w_{tr}}\right). \quad (22)$$

The atmosphere is stratified under the solar gravitational acceleration,

$$g_z(z) = \begin{cases} 
-g_0 \frac{R_{sun}^2}{(z + R_{sun})^2} & (0.5 \delta < z < 2R_{sun}) \\
0 & (z < 0.5 \delta, \ z > 2R_{sun})
\end{cases} \quad (23)$$

with $R_{sun} = 7.0 \times 10^{10}$ cm and $g_0 = 2.74 \times 10^4$ cm s$^{-2}$ being the solar radius and the gravitational acceleration at the photosphere, respectively. The $x$ and $y$ components of gravitational acceleration are set to be 0. We calculate the
initial distribution of electron number density $n_e(z)$ by the equation of hydrostatic equilibrium as follows:

$$n_e(z)m_{\text{H}}g_e(z) - \frac{d}{dz}(2k_B n_e(z) T(z)) = 0,$$

(24)

where $m_{\text{H}}$ and $k_B$ are the hydrogen mass and the Boltzmann constant, respectively. The electron number density at the base of the corona is set to be $3 \times 10^{10}$ cm$^{-3}$ in our simulation. The plasma $\beta$ (the ratio of gas pressure to magnetic pressure) is 0.01 around the flux rope. Figure 2 shows the electron number density of the initial atmosphere in log scale with magnetic field lines.

The simulation box is $x \in [-3R_\odot, 3R_\odot]$ and $z \in [0, 6R_\odot]$ discretized with nonuniformly arranged $N_x \times N_z = 800 \times 1600$ grid points. The finest grid size in the x-direction in runs A, B, and C is set to be $\delta x = 6.7 \times 10^7$ cm, $3.3 \times 10^7$ cm, and $3.3 \times 10^6$ cm, respectively, so that we can resolve the thinnest current sheet beneath the erupting flux rope with $\sim 10$ grid points. The current sheet is resolved with 80 uniformly arranged grid points near the $x = 0$ plane. The box below the height of 0.6$R_\odot = 4.2 \times 10^{10}$ cm is discretized with 1200 uniformly arranged grid points with a grid size of $\delta z = 3.5 \times 10^7$ cm. We use sparse grids in the outer space so that we can neglect unwanted numerical effects on the flux rope eruption dynamics from outer simulation boundaries. The distribution of the grid size ($\delta x$ and $\delta z$) at a given location in run B is shown in Figures 3(a) and (b). We applied a reflective boundary condition in the $x = \pm 3R_\odot$ and $z = 6R_\odot$ planes, and we fixed physical quantities at the bottom boundary.

3. The Numerical Results in Runs A, B, and C

In this section, we compare the global time evolution of flux rope eruption in numerical simulation runs A, B, and C. Basically, the difference between the three runs is the Lundquist number of the flux rope (or, in other words, magnetic diffusivity in the simulation). Simulation parameters are summarized in Table 1. Figure 4 shows the time evolution of electron number density distribution in log scale in runs A, B, and C. In the first row, we can see a globally propagating shock front launched from the erupting flux rope site in all the runs. The second and third rows are the time when the flux rope is at the height of $\sim 2.5 \times 10^{10}$ cm and $\sim 6 \times 10^{10}$ cm, respectively, in runs A, B, and C. The global electron number density and magnetic field structure at $t = 95$ minutes in run A are very similar to those at $t = 138$ minutes in run B and at $t = 133$ minutes in run C shown in the bottom panels of Figure 4. High-density upward plasma jets in the current sheet (reconnection jets) collide with the erupting flux rope and form a high-density envelope of CME, while the downward reconnection jets collide with a closed magnetic loop at the bottom, forming the flare loop. At the top of the CME, reconnection jet plasmas that have propagated upward along the sides of the CME flux rope collide and form a region with high-density plasma. We also see some fine structures at the bottom and sides of the flux ropes in runs B and C.

In Figure 5, we show the time–distance plots of electron number density $n_e$ in log scale along $x = 0$ line in runs A, B, and C. The uppermost disturbance in each panel propagating upward is the MHD fast-mode shock wave train launched from the erupting flux rope site. The flux rope with relatively high plasma density is being accelerated upward. Figure 6 schematically shows the correspondence between dynamical structures in 2.5D MHD simulation and those seen in Figure 5. The reconnection jet plasmas start to surround the current-carrying flux rope right after the magnetic reconnection starts. At times $t \approx 50$ minutes in run A and $t \approx 80$ minutes in runs B and C, the reconnection jet plasma reaches the top of the flux rope and begins to accumulate above the flux rope. The boundary between the corona and the accumulated plasma forms the new leading edge of the CME. The coronal plasma over the leading edge is being evacuated. The reconnected plasma below the flux rope and the current sheet is separated by a thin layer of hot and dense plasma shocked by the termination.
Figure 4. Time evolution of the electron number density in log scale in runs A, B, and C. The first row shows the snapshot at $t = 19$ minutes in all the runs. The second and third rows are the time when the flux rope is at the height of $\sim 2.5 \times 10^{10}$ cm and $\sim 6 \times 10^{10}$ cm, respectively, in runs A, B, and C. The major difference between the three simulation runs is the global Lundquist number $S$ as shown in Table 1.
Figure 5. Time–distance diagram of electron number density in log scale along the line $x = 0$ in runs A, B, and C. The time range of the plot is selected so that the flux rope in each run reaches the height of $\sim 1R_\odot = 7 \times 10^{10}$ cm. We can see that global density structure in run A evolves much faster than in runs B and C. Also, we can see oscillating density structures around the current sheet beneath the flux rope in runs B and C, but not in run A. Plasmoids appear at $t \sim 70$ minutes after the start of the simulation in run C. The major difference between the three simulation runs is the global Lundquist number $S$ as shown in Table 1.

Figure 6. Correspondence of dynamical structures in 2.5D MHD simulation and those seen in time–distance plots along the line $x = 0$. The coronal MHD shock propagates outward soon after the eruption starts (the uppermost curve in the right panel). The reconnection jet plasma propagated along the sides of the CME flux rope reaches the top of the CME and forms the CME leading edge. Termination shocks are seen at both sides of the reconnection current sheet. In between the two termination shocks, we also show the location of the stagnation point with a translucent curve, where vertical flow speed vanishes. Under the lower termination shock, flare loops are formed.
shock. The lower end of the current sheet is attached to the flare loops with the termination shock in between. In run A, the plasma structure around the reconnection current sheet seems to be laminar, while in run B, we see some oscillations in density structure near the termination shocks and in the current sheet beginning at time $t \approx 80$ minutes. In run C, in addition to the oscillations that appeared at time $t \approx 25$ minutes, high-density plasma blobs start to appear at time $t \approx 40$ minutes and being ejected out from the current sheet. They are “plasmoids.” As time goes on, many plasmoids appear within the sheet and sometimes collide with each other before they are ejected out from the current sheet. Such a dynamical process of plasmoids within the reconnection current sheet has been discussed as important for the understanding of magnetic reconnection speed and intermittency in previous studies. In this study, on the other hand, we focus more on the the dynamics of oscillations than those of plasmoids.

The oscillation is seen more clearly in the time–distance plot of $v_x$ along the $x = 0$ line in run B as shown in Figure 7. We notice that not only the upper part of the termination shock (or current sheet) but also the lower part of the termination shock (flare loop top) oscillates. The oscillation at the upper and lower parts of the current sheet begins at time $t \approx 90$ minutes and $t \approx 115$ minutes, respectively. The oscillatory pattern at the upper end of the current sheet travels downward toward the flare loops. The oscillatory pattern at the lower end of the current sheet, on the other hand, propagates upward. The phase speed of the Alfvén wave in the inflow region around the stagnation point at time $t = 138$ minutes was 490 km s$^{-1}$ and is shown as a solid line in the right panel.

Figure 7. Time–distance diagram of $v_x$ along the $x = 0$ line in run B. The close-up look of the plot near the current sheet during the time between $t = 133$ minutes and $t = 152$ minutes is also shown. The phase speed of Alfvén waves in the inflow region around the stagnation point at time $t = 138$ minutes was 490 km s$^{-1}$ and is shown as a solid line in the right panel.

**4. Oscillation at the Bottom of the Flux Rope**

In this section, we focus on the dynamics of the oscillation at the upper end of the current sheet (or the bottom of the flux rope).
Figure 8. Time–distance diagram of (a) $\rho$ and (c) $v_x$ along the $x = 0$ line in run C. The close-up looks of the plot near the current sheet during the time between $t = 133$ minutes and $t = 152$ minutes are also shown as panels (b) and (d), respectively. In panel (b), the dynamical behavior (formation, collision, and ejection) of plasmoids in the current sheet can be seen clearly. In panel (d), the oscillations at both ends of the current sheets can be seen, although the current sheet is plasmoid unstable.
rope) discussed in the previous section, by comparing the three simulation runs. Although the lower end of the current sheet (at the top of flare loops) also oscillates owing to the collision of reconnect jets, the oscillation at the bottom of the flux rope has a larger spatial scale, so that fine structures involved in the oscillations can be numerically well resolved. Figure 9 shows the electron number density in logarithmic scale ($\log n_e$) and the divergence of the velocity $\nabla \cdot \mathbf{v}$ at the bottom of the flux rope at times $t = 95$ minutes, $t = 138$ minutes, and $t = 133$ minutes in runs A, B, and C, respectively. The fields of view of each panel in Figure 9 are indicated by white rectangles in Figures 4(g)–(i), respectively. For brevity, in the following text we call the region where upward reconnect jets collide with the bottom of the flux rope the “buffer region,” and we call the oscillation the “buffer oscillation.”

In run A, the termination shock is composed of two oblique shocks and one horizontal shock in between. These are observed as regions of concentration of the negative $\nabla \cdot \mathbf{v}$ (blue linear region) in Figure 9(b). In run A, the termination shock consisting of three standing shocks is symmetric about the z-axis, and this symmetric structure is stable throughout the simulation and does not exhibit oscillation signatures. In run B, before the time $t \approx 90$ minutes, the structure of the termination shock at the buffer region is similar to that in run A, also consisting of two oblique shocks and one horizontal shock with a spatial symmetry. But after $t \approx 90$ minutes, the termination shock becomes asymmetric and suddenly begins to oscillate (the buffer oscillation). After the start of the buffer oscillation, the termination shock is no longer symmetric, and oscillation continues throughout the rest of the simulation. Figures 9(e) and (f) show $\log n_e$ and $\nabla \cdot \mathbf{v}$ at time $t = 133$ minutes in run C. The shock structure in this run is more complicated owing to the combination of the buffer oscillation and the collision of plasmoids ejected out from the current sheet in an intermittent manner. In the following section, we focus on the dynamics of the buffer oscillation in run B.

Figure 10 shows various plasma quantities at the buffer region during the half cycle of the oscillation in run B. Namely, electron number density in log scale ($\log n_e$), total pressure ($P_{\text{tot}}$), plasma beta ($\beta$), and the divergence of velocity ($\nabla \cdot \mathbf{v}$) are shown in each row. At time $t = 138$ minutes, the structure of the termination shock becomes asymmetric, and a long oblique shock is formed on the left (negative $\chi$) side of the buffer region (Figure 10(j)). The reconnection jet enters the long oblique shock and collides with a long linear region of strong magnetic pressure and low plasma $\beta$ and is diverted to the right without significant deceleration (Figure 10(g)). The diverted flow experiences the shock once again before it joins together with the reconnection jet that passes through the horizontal termination shock (Figures 10(a) and (j)). The merged plasma is then accelerated mainly to the positive $x$-direction by the gas pressure gradient (Figures 10(a) and (d)). Then, at time $t = 140$ minutes, the low-$\beta$ region (and the associated oblique shock) is stretched further toward the positive $x$-direction; consequently, the reconnection jet that enters the buffer is also turned to the positive $x$-direction (Figure 10(e)). As a result, plasmas are being accumulated on the right (positive $\chi$) side of the buffer region, entering the next half cycle of the oscillation.

5. Evolution of the Buffer Oscillation Period during the Flux Rope Eruption

In this section, we quantitatively discuss the evolution of the buffer oscillation and its relation to the progress of the flux rope eruption. For this purpose, we have developed a method to automatically detect the height of the CME leading edge ($z_{\text{LE}}$), the center of the flux rope ($z_{\text{FR}}$), the upper and lower termination shocks ($z_{\text{TS}+}$ and $z_{\text{TS}-}$), and the stagnation points of the reconnection outflow ($z_{\text{SP}}$) along the $x = 0$ line.

The right panel of Figure 11 shows the automatic measurements after the time $t = 65$ minutes. In the left panel of Figure 11, these measurements are plotted over the time–distance plot of the electron number density along the $x = 0$ line. The height of the CME leading edge is detected as the sharp change in the electron number density. The center of the flux rope is detected as the location at which the magnetic flux function takes its maximum value. The termination shocks at both ends of the current sheet are detected as the discontinuity of $v_z$.

The oscillation at the bottom of the CME leading edge is detected as the sharp change in the electron number density. The center of the flux rope is detected as the location at which the magnetic flux function takes its maximum value. The termination shocks at both ends of the current sheet are detected as the discontinuity of $v_z$. The stagnation point is detected as the place where $v_z$ vanishes along $x = 0$. By those methods, we are able to track automatically the evolution of these structures after time $t = 65$ minutes. These measurements show clearly the oscillations of the height of the CME leading edge and the termination shocks seen in Figure 10.

The red solid line in Figure 12(a) shows the time variation of $v_x$ at the buffer region (just above $z_{\text{TS}+}$) after $t = 65$ minutes. We see that the buffer oscillation starts abruptly at time $t = 83$ minutes. The apparent period of the buffer oscillation at the beginning is $\sim 5$ minutes, and it grows to be $\sim 12$ minutes at $t \approx 160$ minutes. The time variation of $v_x$ at the flare loop top, on the other hand, is shown as the blue solid line in Figure 12(c). At around $t = 94$ minutes, a quasi-periodic oscillation begins with a period of $\sim 5$ minutes, and at $t \sim 110$ minutes, the period of the oscillation changes to $\sim 2$ minutes. The $\sim 5$-minute loop top oscillation is caused by the horizontal wave that propagates from the buffer region at the bottom of the flux rope. This can be seen in the time–distance plot of $v_x$ in Figure 7. The subsequent oscillation of period of $\sim 2$ minutes actually occurs locally at the loop top. Figure 12(b) shows the time variation of $v_x$ at the stagnation point at $z = z_{\text{SP}}$. Figure 12(d) shows $v_x$ at those three different places altogether.

We then apply a wavelet analysis to the time variation of $v_x$ at the bottom of the flux rope, the stagnation point, and the flare loop top. Figures 13(a)–(c) show the wavelet power of the time variation of $v_x$ at those three different heights. In Figure 13(a), a strong enhancement of the wave power at a period of $P \approx 5$ minutes is present at $t \approx 90$ minutes after the start of the eruption. The oscillation period of the peak wavelet power increases with time and becomes $P \approx 12$ minutes at time $t = 160$ minutes. This is the result of the buffer oscillation at the bottom of the flux rope. In Figure 13(c), we see the oscillation at the flare loop top in the wavelet space. A clear enhancement of the wavelet power at the period of $\sim 2$ minutes appeared at time $t \approx 115$ minutes. The period gradually increases with time and becomes $P \approx 3$ minutes at time $t = 160$ minutes. In Figure 13(c), we can also see an enhancement of the wavelet power at the flare loop top whose peak period increases from $P \approx 5$ minutes owing to the arrival of the waves propagating from the oscillating buffer region beneath the flux rope. In Figure 13(b), we show the wavelet power of $v_x$ at the stagnation point, which also exhibits two oscillation patterns starting from 5 and 2 minutes, respectively.
Figure 9. Electron number density \( n_e \) and the divergence of the velocity \( \nabla \cdot \mathbf{v} \) at the buffer region at time \( t = 95, 138, \) and 133 minutes after the start of the simulation in runs A, B, and C, respectively. The black arrows denote the plasma flow field, and the black contours denote magnetic field lines. The locations of the buffer region for each case are shown as red translucent ellipses in the panels in the right row.
Figure 10. Plasma quantities ($\log n_e$, $p + \frac{1}{2} B^2$, $\beta$, and $\nabla \cdot \mathbf{v}$ in color shadings) during the half cycle of the buffer oscillation in run B. The magnetic field lines are shown as black contours, and the velocity field is shown with black arrows.
The oscillation period $P_{\text{buffer}}$ is roughly determined by the timescale needed for the flow to go back and forth within the buffer region as $P \approx 2L_{\text{buf}}/v_{\text{buf}}$, with $L_{\text{buf}}$ and $v_{\text{buf}}$ being the size of the buffer region and the flow speed, respectively. From Figure 12, the amplitude of the horizontal speed of the buffer oscillation is $\sim 2 \times 10^{3}$ km s$^{-1}$. The reconnection outflow that enters the buffer region is once thermalized by horizontal and oblique shocks and accelerated again by the pressure gradient force. This results in the velocity amplitude being of order of the sound speed at the buffer region, which is the Alfvén speed in the inflow region at the height of the stagnation point $v_{\text{buf}} \sim C_{A,\text{in}}$, with $C_{A,\text{in}}$ being the Alfvén speed in the inflow region. We note that the characteristics of oscillating supersonic backflows are quite similar to those of the flare loop top oscillation discussed in Takasao & Shibata (2016).

If we assume that the length scale of the buffer region is proportional to the width of the reconnection outflow at the exit near the buffer region ($L_{\text{buf}} \sim w$), the period of the buffer oscillation is expected to be proportional to $w/C_{A,\text{in}}$. Then, we define the time average of a quantity $q$ at time $t$ with an averaging time window $\tau$ as follows:

$$\bar{q}_x(t) = \frac{1}{\tau} \int_{t-\tau/2}^{t+\tau/2} q(t') dt'.$$  \hspace{1cm} (25)

Figure 14 shows the time evolution of the period at which the wavelet power of the buffer oscillation in $v_x$ has its peak. We note that the buffer oscillation period is consistent with the relation $P \approx 17.5v_x/C_{A,\text{in}}$, indicated with a black solid curve in Figure 14. In the above analysis, we chose $\tau = 19$ minutes in the averaging procedure to remove the fluctuation whose timescale is shorter than the buffer oscillation period. The time resolution of the simulation data we analyzed is 0.01$\tau$.

### 6. The Lateral Oscillation of the CME Flux Rope

In order to discuss the impact of the buffer oscillation on the oscillation of the global CME flux rope, we discuss the time evolution of the lateral extent and the leading edge position of the CME. First, we define the lateral extent of the CME flux rope as the boundary between the background corona and the upward-propagating plasma surrounding the CME ejecta at the height of the flux rope center. We indicate the position (x-coordinate) of the boundaries on the positive and negative sides of the CME as $R_{\text{CME,}+}$ and $-R_{\text{CME,}+}$, respectively. We automatically detect the boundaries as a sharp gradient of both $v_x$ and mass density $\rho$ in the horizontal direction (the reconnection jet has a higher $\rho$ and larger $v_x$). The top panel of Figure 15 schematically shows the boundary position. The time evolution of the lateral extent of the CME in the positive and negative sides $R_{\text{CME,}+}$ is shown in the bottom panel of Figure 15.

In order to see the oscillation of the CME flux rope surface, we define the fluctuating component of the position $X$ at time $t$ as follows:

$$\delta X(\tau_1, \tau_2; t) = \bar{X}_x(t) - \bar{X}_x(t),$$  \hspace{1cm} (26)

where $\bar{X}_x(t)$ denotes the time average of the quantity $X$ at time $t$ with an averaging time window $\tau$ defined in the previous section. $\delta X(\tau_1, \tau_2; t)$ takes out the variation of $X$ with the timescale between $\tau_1$ and $\tau_2$.

Figure 16 shows the time evolution of $\delta X_{\text{LE}}(\tau_1, \tau_2; t)$ with averaging time windows $\tau_1 = 0.1 \tau = 1.9$ minutes and $\tau_2 = \tau = 19$ minutes. A clear oscillation signature of the leading edge position appears at time $t \sim 120$ minutes. The oscillation period increases from $P \sim 7$ to $\sim 12$ minutes. The oscillation amplitude increases with time from $\Delta \sim 2 \times 10^8$ cm to

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**Figure 11.** Result of automatic detection of the height of the CME leading edge, flux rope center, termination shocks, and the stagnation point after the time $t = 65$ minutes along the $x = 0$ line in run B. In the left panel, the automatically detected positions are plotted as black solid lines over the color-shaded time–distance plot of the electron number density in log scale. In the right panel, the height–time profiles of the detected structures are shown.
4 \times 10^8 \text{ cm}. The corresponding velocity amplitude of the oscillation in $\delta z_{\text{LE}}$ is $\sim \Delta / P \sim 5 \times 10^5 \text{ cm s}^{-1}$.

The lateral oscillation of the CME is evident in the fluctuation of $R_{\text{CME}, \pm}$. In Figure 17, we plot $\delta R_{\text{CME}, \pm}(\tau_1, \tau_2; t)$ and $\delta R_{\text{CME}, \pm}(-\tau_1, \tau_2; t)$ with averaging windows $\tau_1 = 0.1 \tau = 1.9$ minutes and $\tau_2 = \tau = 19$ minutes with red and blue solid lines, respectively. At $t \sim 100$ minutes, an oscillation with a period of $P \sim 7$ minutes sets off, and the oscillation period increases with time to be $P \sim 12$ minutes at time $t \sim 160$ minutes. The oscillations in $R_{\text{CME}, \pm}$ and $R_{\text{CME}, -}$ are observed to be out of phase all the time. The oscillation amplitude also increases with time from $\Delta \sim 5 \times 10^8 \text{ cm}$ to $2 \times 10^9 \text{ cm}$. The corresponding velocity amplitude of the oscillation in $\delta R_{\text{CME}, \pm}$ is $\sim \Delta / P \sim 2 \times 10^5 \text{ cm s}^{-1}$. Figures 18(a), (b), and (c) show the wavelet power of $R_{\text{CME}, -, R_{\text{CME}, +}}$, and $z_{\text{LE}}$, respectively. Strong enhancement of the wavelet power is present at $t \sim 100$ minutes at the period of $P \sim 5$ minutes, and the peak period grows with time to reach $P \sim 12$ minutes at time $t \sim 120$ minutes. In Figure 18(c), on the other hand, the enhancement of wave power appears at time $t \sim 115$ minutes at the period of $P \sim 5$ minutes, and the peak period increases with time to reach $P \sim 12$ minutes at time $t \sim 160$ minutes.

### 7. Comparison with Quasi-periodic Pulsations in an Eruptive Flare

Brannon et al. (2015) reported sawtooth-like substructures within flare ribbons that showed quasi-periodic oscillations in their positions in an eruptive M-class flare observed by IRIS on 2014 April 18. The sawtooth pattern seen in the IRIS Si IV passband maintained its shape for 20 minutes, drifting back and forth along the flare ribbon with a speed of $\sim 15 \text{ km s}^{-1}$ in the plane of sky and a period of $\sim 140 \text{ s}$. Doppler shifts are also measured in the Si IV line at the location of the ribbon.
oscillation, showing the oscillation also in the line-of-sight velocity with an amplitude of $20\, \text{km s}^{-1}$. Brannon et al. (2015) discussed the tearing mode or Kelvin–Helmholtz instability in the flare current sheet to be a possible mechanism for driving the sawtooth oscillation pattern. Brosius & Daw (2015) and Brosius et al. (2016) have also reported oscillations in the light curves and Doppler shifts of other chromospheric lines observed by IRIS and the Extreme-ultraviolet Imaging Spectrometer (EIS) on board Hinode and in the HXR light curves observed by RHESSI.

The flare is also observed by the Atmospheric Imaging Assembly (AIA) on the Solar Dynamic Observatory (SDO). It is accompanied by a fast CME observed by the Solar Terrestrial Relations Observatory (STEREO) and the Large Angle and Spectrometric Coronagraph (LASCO) on the Solar and Heliospheric Observatory (SOHO) with a much lower spatiotemporal resolution. In this section, we report the quasi-periodic pulsation shown in the total light curves of the flare emission in the soft X-ray (SXR) and HXR in the context of magnetic reconnection and CME evolution, and we compare these QPPs with the simulation results. Figure 19(a) shows the flare ribbons plotted over the line-of-sight magnetogram taken by the Helioseismic and Magnetic Imager (HMI) on SDO. The pixels that brightened in the SDO/AIA 1600 Å passband are taken as the feet of reconnection-formed flare loops and color-coded with the lapsed time. At a given time during the flare, the reconnected magnetic flux is measured by summing up magnetic flux encompassed by the brightened flare ribbons, and its time derivative gives the rate of magnetic reconnection. These are plotted as red and blue lines, respectively, in Figure 19(b), and uncertainties are derived from the difference between the reconnection flux measured in the positive and negative magnetic fields. The liftoff of the CME is seen clearly in the time–distance plot constructed from coronagraph images taken by COR1 of STEREO-A along the CME flight path (Figure 19(c)), and the CME height ($H_{\text{CME}}$) projected to the sky plane is measured from the time–distance diagram and shown in Figure 19(d). Figure 19(d) also shows the light curves of the SXR emission at 1–8 Å obtained by GOES ($F_{\text{SXR}}$) with a time cadence of 3 s and the HXR count rates at photon energy 25–50 keV by RHESSI ($F_{\text{HXR}}$) with a cadence of 4 s. All these light curves show the flux integrated through the entire active region.
region. Also plotted is the time derivative of $F_{\text{SXR}} (\dot{F}_{\text{SXR}})$. The soft X-ray is emitted by hot flare plasmas in coronal loops at the temperature of a few to a few tens MK, and the 25–50 keV HXR photons are emitted from the footpoints of flare loops (for HXR images, see Brosius et al. 2016).

Seen from the figure, quasi-periodic pulsations in $F_{\text{HXR}}$ are clearly recognized. Remarkably, the time derivative of $F_{\text{SXR}} (\dot{F}_{\text{SXR}})$ also shows a clear oscillatory pattern starting from around 12:50, which continues for half an hour. During this time, the magnetic reconnection rate has reached the maximum of $10^{19}$ Mx s$^{-1}$, and the CME is rapidly accelerated to nearly 1000 km s$^{-1}$. The periods of the oscillations in these light curves are comparable to each other and are also comparable to those reported by Brannon et al. (2015), Brosius & Daw (2015), and Brosius et al. (2016), although observations are obtained by many different instruments. Oscillations shown in the time derivative of the GOES soft X-ray light curve are nearly in phase with the oscillations in the HXR light curve in the rise of the SXR emission, which demonstrates the Neupert effect in this flare (Neupert 1968; Dennis et al. 2003). These
observations suggest that, in this eruptive flare, QPPs are global signatures. To extract the observed oscillation signatures and compare with the numerical simulations, we also plot $\dot{\delta}F_{\text{SXR}}$, which is the smoothed $\delta F_{\text{SXR}}$ following the definition of Equation (26) with $\tau_1 = 4$ s and $\tau_2 = 4 \times 10^2$ s. Figure 20 shows the time variation of the wavelet power of $\delta F_{\text{SXR}}$ after 12:37 UT. The quasi-periodic variation seen in Figure 19 is illustrated by enhanced wave power in the period range between 0.5 and 2 minutes. We can see two linear trails of the enhanced wave power that starts at 12:47 UT and lasts for about 25 minutes with a gradually growing period. The behavior is similar to the behavior of the loop top oscillation in the wavelet space as shown in Figure 13(c).

8. Summary and Discussion

We study dynamics of magnetic reconnection in eruptive solar flares using 2D numerical MHD simulations. Three simulation runs (runs A, B, and C) are conducted with three different Lundquist numbers, $S = 2.8 \times 10^3$, $5.6 \times 10^3$, and $2.8 \times 10^4$, respectively. In run A (low Lundquist number case), the eruption process is laminar and no oscillation is generated throughout the simulation. In run B, the collision of magnetic reconnection jets excites quasi-periodic oscillations at both ends of the current sheet, whose periods grow longer with time. In run C, quasi-periodic oscillations similar to the ones in run B are excited, while the reconnection dynamics become more turbulent owing to the progress of plasmoid instability in the current sheet. We call the oscillation driven by the collision of the reconnection outflow at the CME base the “buffer oscillation.” The buffer oscillation period increases with time owing to the expansion of the CME flux rope. The oscillation period of the CME surface is consistent with the period of the buffer oscillation.

Oscillations of the CME have been observed, and the reported timescale ranges from ten to several hundred minutes at a heliocentric distance of $\sim 10R_\odot$. Our numerical simulation does not cover such a distant. On the other hand, the buffer oscillation period is consistent with the phenomenological expectation of $P \approx c_0 w / C_A$, where $w$ is the width of the reconnection outflow near the CME flux rope, $C_A$ is the Alfvén speed in the inflow region near the stagnation point, and $c_0$ is a nondimensional constant ($c_0 \approx 17.5$ in this study). If we assume that the relation $P \approx 17.5 w / C_A$ holds even at the heliodistance of $\sim 10R_\odot$, the observed oscillation period gives the estimate of width of the reconnection outflow by $w \approx 6 \times 10^{-2} C_A P$. If we assume $C_A \approx 10^3 \text{km s}^{-1}$ and

\begin{align*}
\text{Fluctuation component of the CME leading edge height}
\end{align*}

Figure 16. Time evolution of the fluctuating component of the CME leading edge height between $t = 75$ minutes and $t = 172$ minutes.

\begin{align*}
\text{Fluctuation component of CME width}
\end{align*}

Figure 17. Time evolution of the fluctuating component of the lateral extent of CME at both sides.
Figure 18. Wavelet power of the fluctuation component of the lateral extent (panels (a) and (b)) and the leading edge position (panel (c)) of the CME.

Figure 19. (a) Flare ribbons superimposed on a line-of-sight magnetogram taken by SDO/HMI. The pixels that brightened in the SDO/AIA 1600 Å passband are plotted, and the color code indicates the time (minutes after 12:36 UT) when the pixel is first brightened. (b) Time evolution of reconnected magnetic flux (red curve) and the rate of magnetic reconnection (blue curve) in units of Mx and Mx s\(^{-1}\), respectively. Reconnected magnetic flux at a given time is measured by summing up the magnetic flux in the area that has brightened in AIA 1600 Å images as shown in panel (a). (c) Time–distance diagram constructed along the flight path of the CME from the base-difference images taken by the coronagraph COR1 on STEREO-A. The horizontal axis is the time, and the vertical axis is the heliocentric location from the solar center in units of solar radii. The bright structure that appeared at around 12.8 UT and moved upward in the plot shows the propagation of the CME leading edge. The time evolution of the CME height (\(H_{\text{CME}}\)) is shown as diamonds. (d) Light curves of soft X-ray 1–8 Å passband (\(F_{\text{SXR}}\)) by GOES, hard X-ray 25–50 keV energy band (\(F_{\text{HXR}}\)), and the time derivative of \(F_{\text{SXR}}\) (\(\dot{F}_{\text{SXR}}\)) after 12:30 UT of 2014 April 18. \(F_{\text{HXR}}\) is plotted after 12:45 UT. \(\dot{F}_{\text{SXR}}(\tau_1, \tau_2; t)\) with \(\tau_1 = 4 \times 10^2\) s and \(\tau_2 = 4 \times 10^3\) s is also plotted at the bottom in order to emphasize the quasi-periodic variation in \(F_{\text{SXR}}\). All these light curves are arbitrarily normalized. The time evolution of the CME height (\(H_{\text{CME}}\)) is also shown in units of solar radii (right axis).
indicated by dashed circles. Figure 20. Wavelet power of \( \delta F_{\text{SXR}}(t_1, t_2, t) \) of the flare on 2014 April 18 with \( t_1 = 4 \) s and \( t_2 = 4 \times 10^2 \) s. Two linear trails of enhanced powers are indicated by dashed circles.

\[ P \sim 10-100 \text{ minutes}, \text{ the estimated outflow width is } w \sim 4 \times 10^{4} \text{to } 4 \times 10^{5} \text{ km, which is consistent with the reported thickness of the observed current sheet trailing the CME (Lin et al. 2015). In our simulation, the current sheet beneath the flux rope also oscillates with a period of a few to 12 minutes because of both the buffer oscillation and the flare loop top oscillations. The velocity amplitude of the current sheet oscillation is of order of 20 km s\(^{-1}\). Li et al. (2016) have recently observed the oscillation of the post-CME current sheet with a period of 11 minutes and an average horizontal velocity of about 9.5 km s\(^{-1}\). These measurements are similar to the results from our simulations.

We also compare the oscillations at the top of flare loops in our simulations with QPPs observed in the light curves of an eruptive flare on 2014 April 18 (Brannon et al. 2015; Brosius & Daw 2015; Brosius et al. 2016). QPPs are found in the HXR emission at the flare ribbons, as well as in the time derivative of the coronal SXR emission observed by GOES. The quasi-periodic signature of \( F_{\text{SXR}} \) is characterized by two distinct trails of enhanced wavelet power whose peak oscillation period grows with time. Such a pattern is very similar to the wavelet powergram of the loop top oscillation generated in simulation run B. It is likely that the quasi-periodic oscillation of the termination shock at the top of the flare loop generates nonthermal electrons quasi-periodically, which then precipitate and heat the chromosphere, leading to QPPs in the observed HXR emission at flare ribbons, as well as the time derivative of the SXR emission (the Neupert effect). We note that the QPPs take place during the time when magnetic reconnection peaks and the CME rises rapidly. These results agree with the finding by Kuznetsov et al. (2016) that HXR QPPs are often reported during eruptive events, suggesting that the dynamical structure associated with eruptions (possibly, the formation of long thin current sheet) plays an important role in the generation of HXR QPPs.

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