Electric Current Evolution at the Footpoints of Solar Eruptions

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Received 2020 March 3; revised 2020 April 11; accepted 2020 April 13; published 2020 May 20

Abstract

Electric currents play a critical role in the triggering of solar flares and their evolution. The aim of the present paper is to test whether the surface electric current has a surface or subsurface fixed source as predicted by the circuit approach of flare physics, or is the response of the surface magnetic field to the evolution of the coronal magnetic field as the MHD approach proposes? Out of all 19 X-class flares observed by SDO from 2011 to 2016 near the disk center, we analyzed the only nine eruptive flares for which clear ribbon hooks were identifiable. Flare ribbons with hooks are considered to be the footprints of eruptive flux ropes in MHD flare models. For the first time, fine measurements of the time evolution of electric currents inside the hooks in the observations as well as in the OHM 3D MHD simulation are performed. Our analysis shows a decrease of the electric current in the area surrounded by the ribbon hooks during and after the eruption. We interpret the decrease of the electric currents as due to the expansion of the flux rope in the corona during the eruption. Our analysis brings a new contribution to the standard flare model in 3D.

Unified Astronomy Thesaurus concepts: Magnetohydrodynamics (1964); Solar flares (1496); Solar magnetic fields (1503); Solar coronal mass ejections (310); Computational methods (1965); Observational astronomy (1145)

Supporting material: animations

1. Introduction

Solar flares and coronal mass ejections (CMEs) are the most energetic events of the active Sun (Emslie et al. 2012; Schrijver et al. 2012). They also constitute the strongest drivers of space weather (Cliver & Dietrich 2013; Schmieder & Aulanier 2018a). At their source regions in the low corona and within sunspots, the sub-Alfvénic plasma velocities and the low plasma β altogether have two major implications. The first is that solar eruptions must draw their energy from current-carrying magnetic fields \( B \). The second is that pre-eruptive currents are almost colinear with the magnetic field, and hence are in a quasi-force-free state. These properties constitute the base of all existing eruption models (see, e.g., Alfvén & Carlqvist 1967; van Tend & Kuperus 1978; Spicer 1982; Forbes 2000; Vrsnak 2008; Aulanier 2014; Janvier et al. 2015, for reviews).

Characterizing coronal currents \( j \) before and during eruptions is therefore important to develop a comprehensive understanding of the triggering and acceleration of CMEs, especially in the context of a growing need for accurate and quantitative space weather forecasts. In addition, on a more fundamental basis, specifying the spatiotemporal evolution of eruption-related currents at the Sun’s surface would also bring an unprecedented input to the \( \mathbf{v}; B \) versus \( \mathbf{E}; j \) debate (e.g., Melrose 1991; Parker 1996, 2001; Heikkinen 1997; Vasyliunas 2005), in particular regarding whether the magnetic field or the electric current should be considered as a prime variable and boundary condition in solar eruption models in particular, and in space plasmas in general. All these considerations have recently led to a renewed interest in studying solar electric currents (see, e.g., Melrose 2017; Georgoulis 2018; Schmieder & Aulanier 2018b).

The paradigm regarding the spatial distribution of currents in solar active regions has evolved over the years. For a long time, the geometrical properties of cylindrical flux ropes naturally led to the view that active region magnetic fields ought to be shielded from their surroundings through external return currents, with a magnitude equal to that of the direct currents. This so-called current neutralization of coronal flux ropes was considered to be a natural prediction of the \( \mathbf{v}; B \) paradigm, in the context of the MHD twisting of coronal flux-tubes (as explained e.g., in Parker 1996; Dalmasse et al. 2015). Such neutralized currents in the corona, however, are problematic for several eruption models that rely on the existence of net currents (e.g., van Tend & Kuperus 1978; Forbes & Priest 1995; Kliem & Török 2006; Démoulin & Aulanier 2010). In addition, the most recent observations of sunspots revealed that many flaring active regions carry a non-neutralized (i.e., a net) current (Ravindra et al. 2011; Georgoulis et al. 2012; Cheng & Ding 2016; Zhao et al. 2016; Vemareddy 2019). These observations could have been considered to support the \( \mathbf{E}; j \) paradigm, with some circuit models associated with net coronal electric currents directly originating from the depths of the Sun’s interior (Alfvén & Carlqvist 1967; Melrose 1991). However, recent numerical MHD models of magnetic fields in the corona driven by magnetic flux emergence (Török et al. 2014) or by line-tied motions (Dalmasse et al. 2015) have both unveiled that MHD processes could also generate net coronal currents in pre-eruptive active regions, due to the shear component of the magnetic field across polarity inversion lines (PILs). Two different analytical interpretations have been provided to explain this association, either by invoking Lorentz forces (Georgoulis et al. 2012) or a simple property of the integral form of Ampère’s law with force-free fields (Dalmasse et al. 2015). In both cases, it was shown that the distribution of...
net currents in solar active regions was also compatible with the \( \nu; B \) paradigm.

While the time evolution of electric currents during solar eruptions is much less understood, it is worth noting that the different physical paradigms provide different predictions for it. On one hand, the \( \nu; B \) paradigm states that the current is a secondary variable. Thus, its magnitude and variability should be locally constrained by the magnetic field gradients, following Ampère’s law (as physically argued, e.g., by Vasyliunas 2005). In this case, the right photospheric boundary conditions of MHD coronal models should be line-tied. On the other hand, the \( E; j \) paradigm states that the current itself is the fundamental quantity. Thus, coronal currents should originate from the Sun’s interior (as argued, e.g., by Melrose 1991). In this case, the current should be regarded as the relevant boundary condition for coronal models, and in turn the magnetic field should be globally constrained by the distribution of currents following the integral version of Ampère’s equation, i.e., the Biot–Savart law. Characterizing the evolution of electric currents at the footpoints of erupting flux ropes could thus provide a novel way to test these two clear-cut and opposite predictions. One promising approach relies on the forward modeling of off-limb measurements within coronal cavities (Dalmasse et al. 2019). Another approach relies on the investigation of whether the CME expansion during an eruption has any observable effect on the photospheric magnetic fields and electric currents at the footpoints of erupting flux ropes. There have already been some reports of magnetic feedback at the Sun’s surface being induced by solar flares and CMEs. One such example is the increase of horizontal fields around PILs (Hudson et al. 2008; Petrie 2013; Sun et al. 2017; Barczynski et al. 2019). Another example is the amplification of narrow electric currents inside spreading flare ribbons (Janvier et al. 2014, 2016; Musset et al. 2015; Sharykin et al. 2019), and possibly at the source region of sunquakes (Sharykin & Kosovichev 2015).

The idea of measuring the time evolution of currents at the footpoints of erupting flux ropes comes to us (see the review of Schneider & Aulanier 2018b) with the pioneer observational paper of Cheng & Ding (2016). From the vector magnetic-field measurements made during four flares in different active regions, the latter authors reported that the direct computed electric current at all the (flux rope) footpoints with a strong enough magnetic field experiences a decrease, and they proposed that this decrease was related to the decrease of the twist per unit length imposed by the conservation of the total twist. Ampère’s law and the field-line equation imply that the increasing length \( L_c \) of a flux rope leads to \( B_\phi \propto 1/L_c \), and thus naturally leads to a decrease of axial current densities \( j_z \). Therefore, the observational result of Cheng & Ding (2016) tends to favor the predictions of the \( \nu; B \) paradigm.

To the authors’ knowledge, the only analysis of the time evolution of currents at the footpoints of erupting flux-ropes from vector magnetic-field measurements was performed in the pioneering work of Cheng & Ding (2016), as also discussed in the review by Schneider & Aulanier (2018b). From the analysis of four flares, Cheng & Ding (2016) reported that “the direct current at all the footpoints with stronger magnetic fields experience a decrease.” They proposed that this decrease was related to the fact that “due to total twist conservation, the twist per unit length decreases.” The latter claim relies on considering Ampère’s law, which governs the axial current along a cylindrical flux tube as a function of its length and twist, and on considering an increasing length and a fixed end-to-end twist, as predicted by line-tied MHD. These measurements tend to favor the predictions of the MHD paradigm. However, this conclusion is not yet certain. First, because the currents measured by Cheng & Ding (2016) decreased by only \( \approx 7\%–13\% \). This is not very much for an expanding flux rope within a CME, and may instead simply reflect the noise level of these demanding measurements. Second, because the exact surface areas of erupting flux ropes are not obvious to identify. Considering areas that roughly surround the endpoints of sigmoidal EUV loops as done by Cheng & Ding (2016) may very well be sufficient. However, these areas may also comprise unrelated currents, and therefore blur the signal. In short, while the unprecedented results of Cheng & Ding (2016) favor the \( \nu; B \) paradigm over the \( E; j \) approach, they still need to be confirmed and fine-tuned with independent methods.

Performing fine-tuned measurements of the time-evolution of electric currents at the well-defined footpoints of erupting flux-ropes in an MHD model (Section 2) and in a series of observed eruptions (Sections 3 and 4) is thus the main goal of the present paper. In order to identify the flux-rope footpoint areas as accurately as possible in the considered MHD model, as well as in the observations, we will consider four key topological properties of flux ropes.

First, flux ropes embedded in coronal arcades are associated with quasi-separatrix layers (QSLs), with footprints displaying a double-J shape, and with curved endings that constitute so-called hooks that sharply surround the flux-rope footpoints (Démoulin et al. 1996; Titov 2007; Pariat & Démoulin 2012). Second, the hooks (as well as the rest) of the double-J shaped QSLs are observable during eruptions as bright flare ribbons, particularly in warm EUV-channels (see, e.g., Janvier et al. 2016; Savcheva et al. 2016; Zhao et al. 2016) as well as strong and narrow electric current concentrations (see, e.g., Janvier et al. 2013, 2014; Aulanier & Dudík 2019). Third, the QSL-hooks (and therefore their associated ribbons, currents, and some flux-rope footpoints) drift in space and change shape in the course of the eruption, due to a series of reconnections as seen in numerical models (Aulanier & Dudík 2019) and in SDO observations (Chen et al. 2019; Dudík et al. 2019; Lörinčík et al. 2019; Zemanova et al. 2019). Fourth, flux ropes can also reconnect with large-scale solar arcades and jump to distant locations (Cohen et al. 2010; Lugaz et al. 2011).

These properties being considered altogether allow us to select footprint areas that belong to and remain within erupting flux ropes during the peak and main phase of all studied eruptions. Therefore, this paper focuses on the evolution of electric currents at the footpoints of non-reconnecting eruptive flux-rope field-lines.

2. Simulation

2.1. Description of Simulation

Numerical simulations allow us to study the intrinsic mechanisms of the evolution of an eruptive flare that can then be compared with their observations at the Sun. In our work, we analyzed a 3D MHD flare simulation provided by Zuccarello et al. (2015). For this simulation, the OHM-MPI code (Aulanier et al. 2005b) is used to solve the zero-\( \beta \) (pressureless), time-dependent 3D MHD equations, which reproduce the flux rope expansion initiated by a torus-unstable
magnetic structure. The simulation uses a nonuniform mesh area \( n_x \times n_y \times n_z = 251 \times 251 \times 231 \) that covers the physical domain \( x, y \in [-10; 10] \) and \( z \in [0; 30] \) (Zuccarello et al. 2015). The simulation provides the spatial and temporal evolution of the vector magnetic field \( \mathbf{B} \), mass density \( \rho \), and plasma velocity \( \mathbf{u} \). The output of the simulation is presented in dimensionless units, where the spacetime unit \( L = 1 \) is the distance between the PIL and the center of one magnetic field polarity at \( z = t = 0 \); the time unit \( t_A = 1 \) is the propagating time of the Alfvén waves from the PIL to the center of the one magnetic field polarity; and the magnetic permeability is set to \( \mu_0 = 1 \). The results in dimensionless units can be scaled to the physical value (Barczynski et al. 2019, Section 2).

Using the simulation labeled “Run D2” (Zuccarello et al. 2015), we studied an idealized bipolar active region with two asymmetric magnetic field concentrations. We focused on the limited domain of \( x \in [-3; 2], y \in [-4.5; 3], \) and \( z \in [0; 5] \) that covers the whole flare region. We analyzed the temporal evolution from \( t_0 = 164t_A \) right before the eruption onset \( (t = 165t_A) \) to the end of simulation at \( t_{\text{end}} = 244t_A \).

2.2. Ribbons and Hook

We derived the current density vector \( \mathbf{j} \) from the vector magnetic field \( \mathbf{B} \) obtained from the 3D MHD simulation to Ampère’s circuital law,

\[
\mu_0 \mathbf{j} = \nabla \times \mathbf{B}. \tag{1}
\]

In our analysis, we used the centered difference method for each mesh point.

In Figure 1, we present the spatiotemporal evolution of the vertical component of the electric current density \( j_z \) at \( z = 0 \) and selected coronal magnetic field structures from a top and a side view. The spatial distribution of \( j_z \) (Figure 1(a)–(c)) shows \( J \)-shaped electric current ribbons in the positive (red) and negative (blue) polarities, where we define as hooks the curved part of the \( J \) shape. In the rest of the map, \( j_z \) is significantly lower than in the current ribbons.

Directly before the eruption (Figure 1(a)), the straight parts of the opposite polarity current ribbons \( (x \in [-1; 1] \) and \( y \in [-2.5; 2]) \) are parallel to each other and almost symmetric with respect to the PIL. During the eruption (Figure 1(b)), the current ribbons move apart from each other and also move away from the PIL. This trend continues all the way to the end of the simulation (Figure 1(c)). Moreover, the hooks of the electric current density close on themselves with time. Additionally, during the eruption, the current ribbons become more and more asymmetric. This asymmetry is related to that of the bipolar field, as well as the expansion of the flux rope, which, instead of expanding upward, is deflected (Zuccarello et al. 2015).

2.3. Flux Rope Footpoints and Flux Rope Expansion

We defined the location of the flux rope footpoints so as to follow the temporal evolution of \( j_z \) in these locations. Aulanier & Dudík (2019) showed that the footpoints of the magnetic field lines which belong to the flux rope are encircled by the hook of the electric current ribbon. Thus, we chose an area located inside the hook of the electric current density ribbons, which is furthermore not disturbed by the evolution of the current density ribbon during the flux rope eruption. Thereafter, this area is named the flux-rope footprint area. Based on the conditions presented above, we chose two flux-rope footprint areas that are presented in two regions of interest: T1 (the black-yellow boxes in Figure 1, \( [x; y] \approx [-1.7; -2.6] \)) and T2 (\( [x; y] \approx [-1.7; -2.6] \) and \( [x; y] \approx [1.1; 1.7] \)).

Panels (d)–(f) of Figures 1 present the magnetic field lines of the flux rope indicated by pink/blue lines, which is rooted inside the hooks of the electric current density ribbons. Initially, the flux rope is composed of an inner core with an arched shape, as shown with the blue lines in Figure 1(g), embedded in an envelope of twisted magnetic field lines, as indicated with the pink lines. As the torus-untangle flux rope expands and moves upward, both sets of field lines become stretched (Figure 1(h), (i)). A description of the evolution of the magnetic field topology of this simulation is presented by Zuccarello et al. (2015), the detailed analysis of the electric current density from \( t_1 = t_0 = 164t_A \) to the end of the simulation can be found in Barczynski et al. (2019).

In Figure 1(d)–(i), the pink and cyan contour lines on the photospheric \( (z = 0) \) plane illustrate the positive and negative components of the vertical magnetic field vector \( B_z \). When \( j_z \) fulfills the condition \( j_z/B_z > 0 \), we refer to this current density as being “direct” \( (j_z^{\text{direct}}) \). In contrast, the return electric current density \( (j_z^{\text{return}}) \) is used for \( j_z \) fulfilling the condition \( j_z/B_z < 0 \). The return electric current densities are weaker than the direct one (Aulanier et al. 2012).

2.4. The Temporal Evolution of Electric Currents and the Electric Current Density at the Flux-rope Footpoints

While the visual analysis of Figure 1 shows a decrease of \( j_z \) in ROI-T1 and ROI-T2 (the ROIs are whiter) with time, we present below a quantitative analysis of this decrease. For each flux-rope footprint area and at each time step, we calculated the average unsigned negative \( (j_z^{\text{neg}} = -\langle j_z^{\text{neg}} \rangle) \), positive \( (j_z^{\text{pos}} = \langle j_z^{\text{pos}} \rangle) \) and net \( (j_z^{\text{net}} = \langle j_z \rangle) \) electric current density. Moreover, we integrated \( j_z \) over the entire surface of the flux-rope footpoints area \( (S) \) to obtain a net electric current \( I_z^{\text{net}} = \iint_S j_z^{\text{net}} \, ds \). In the same way, the integration of \( j_z^{\text{pos}} \) \( (j_z^{\text{pos}}) \) over the surface where \( j_z > 0 \) \( (j_z < 0) \) allowed us to calculate the positive electric current \( I_z^{\text{positive}} \) \( (j_z^{\text{negative}}) \).

In Figure 2, we present the temporal evolution of \( j_z \) and \( I_z \) at both footpoints areas (ROI-T1 and ROI-T2). One flux-rope footpoint area (ROI-T1) is rooted in the strong negative electric current polarity \( (j_z^{\text{direct}} < 0) \), therefore this dominant current (so-called direct current) is negative \( (j_z^{\text{direct}} < 0) \). The positive electric current component at ROI-T1 (so-called return current) is null within the ROI. The analysis of the temporal evolution of \( j_z^{\text{direct}} \) shows a continuous decrease from the end of the preeruptive phase to the end of the simulation (Figure 2(a)). We notice the same trend for total direct current (Figure 2(b)). An analogous trend is observed for ROI-T2, but in this case \( j_z^{\text{direct}} \) and \( I_z^{\text{direct}} \) are positive.

The detailed analysis of the temporal evolution of the return current (density) at ROI-T2 shows (Figure 2(c), (d)) a plateau from the beginning of the eruption up to 190\text{t}\_A. The magnetic field lines rooted in this region are presented in magenta in Figure 1. These “dipped” and “S-shaped” lines are discussed in more details in Section 2.5.

For each ROI, we calculated the absolute (Equation (2)) and relative change (Equation (3)) of the average \( j_z^{\text{net}} \) and \( j_z^{\text{direct}} \).
between the pre-eruptive phase, \( t_1 = t_0 = 164t_A \), and the end-of-simulation time, \( t_2 = t_{\text{end}} = 244t_A \):

\[
\Delta j_z = j_z(t_2) - j_z(t_1) \tag{2}
\]

In the same manner, we found the absolute and relative change of \( j^\text{net}_z \) and \( j^\text{direct}_z \) at the flux-rope footpoint areas:

\[
\Delta j_z(\%) = \frac{j_z(t_2) - j_z(t_1)}{j_z(t_1)} \cdot 100\%. \tag{3}
\]
In Table 2, we report the results of the $\Delta j_z$ and $\Delta I_z$ calculations. These calculations show a significant decrease of $\Delta j_z$ and $\Delta I_z$ (more than 80% for ROI-T1 and more than 50% for ROI-T2) in the impulsive phase of the flare. This strong decrease is clearly visible to the end of the simulation, but we expect that the decrease should continue further up to the end of the flux rope expansion.

2.5. Relation between the Electric Current Density and the Length of the Magnetic Field Line of the Flux Tube

In the following, we investigated how the decreasing evolution of the current density at the footpoints of the flux rope is related with the evolution of the flux rope itself. In particular, we looked in more detail at the time evolution of the length of the flux rope field lines.

In Figure 3, we show the evolution in time of two different sets of field lines selected from the numerical simulation and rooted at the flux-rope footpoint areas. These field lines were drawn with the TOPOTR package (Demoulin et al. 1996) and correspond to the pink and blue magnetic field lines presented in Figure 1(d)–(i). In the simulation, which has line-tied conditions at the $z = 0$ plane, the same field lines can be tracked in time by fixing one of their two footpoints at the lower boundary. This allowed the study of their morphology and connectivity changes, as shown in Aulanier et al. (2012) and Janvier et al. (2013).

We chose the pink field lines, which represent the core of the flux rope, by fixing their footpoints in the magnetic positive polarity (indicated as the “T2” square in Figure 1(a)–(c)), while the blue field lines have their fixed footpoints in the negative polarity (“T1” square in Figure 1(a)–(c)). Then, for each selected time step in the numerical simulation, we calculated the $(x, y, z)$ coordinates along each field line in the simulation volume, as provided by the TOPOTR routine. Integrating these coordinates provided the length of each field line, from one footpoint at the $z = 0$ plane to another and per time, as reported in Figure 3.

The evolution of the field line length for the blue field lines is indicated in Figure 3(a), while that for the pink field lines...
(initially the S-shaped flux rope field lines) is indicated in Figure 3(c). The inverse of the length is shown in panels (b) and (d) of Figure 3, respectively, for the blue and pink field lines, so as to allow direct comparison with the evolution of the current density, as discussed later in Section 2.6.

These figures show that all field lines increase in length as the simulation goes by, i.e., as the flux rope evolves in time. While this was already shown qualitatively in Figure 1 with the upward stretching of the flux rope between \( t = 164t_A \) and \( t = 244t_A \), panels (a) and (c) of Figure 3 show quantitatively how this increase evolves.

We note that some of the pink field lines (Figure 3(c)) evolve relatively slowly between \( t = 180t_A \) and \( t = 210t_A \). A look at Figure 1(g)–(h) shows that at \( t = 164t_A \), these field lines wind around the blue lines, as opposed to later in time when they become much more stretched upward. This winding of the inner core of the flux rope was already pointed out, in Figure 6 of Aulanier et al. (2012), as the typical strongly sheared pre-eruptive field lines often seen as J- or S-shaped sigmoids in observations of active regions. Therefore, while the flux rope core field lines are still evolving, their length does not increase as much during this phase, as their morphology changes from highly sheared to vertically stretched. The interested reader may also refer to Figure 9 in Aulanier et al. (2012) for a quantification of this change.

From \( t = 200t_A \) onward, both sets of blue and pink field lines see their length continuously increase, associated with the vertical stretching of the whole flux rope structure, as was shown in Figure 1(g)–(h).

**2.6. Discussion**

This study marks the first use of a 3D MHD simulation to study the temporal evolution of the electric current within the flux-rope footpoint areas. Before our work, a tentative analysis was performed using observations (Cheng & Ding 2016). Those authors showed a slight decrease (7%–13%) of the total direct current at the flux-rope footpoint areas.

Based on the MHD simulation, we found that \( j_{\text{direct}}^z \), \( i_{\text{direct}}^z \), \( j_{\text{net}}^z \), and \( i_{\text{net}}^z \) significantly decrease (around of 55%–82% compared with the electric current values calculated before the eruption) at the flux-rope footpoint areas during the impulsive phase of the solar flare (Section 2.4). Therefore,
the decrease trend presented in our simulation is consistent with the trend of the observations (Cheng & Ding 2016).

The spatiotemporal evolution of the flux rope during its expansion allows us to understand a possible reason for the electric current’s decrease. Assuming a simple cylindrical flux tube model \((r; z; \phi)\), Aulanier et al. (2005a) showed that, for a cylindrical flux rope of radius \(r\) and length \(L\) along the \(z\)-axis, the electric current density \(j_z\) is proportional to the angular component of the magnetic field \(B_\phi\):

\[
j_z = r^{-1} \partial_r (r B_\phi) \propto B_\phi.
\]

The magnetic field evolution is described by

\[
B_\phi = r L^{-1} B_z \phi.
\]

This equation implies that, for a constant flux rope radius and a constant end-to-end twist \(\phi\), shorter magnetic field lines should be related with a stronger electric current density:

\[
j_z \propto L^{-1}.
\]

We used our simulation to study the relation between \(j_z\) and \(L^{-1}\) for our expanding flux rope (Section 2.5). Figures 2(b), (d) and 3(b), (d) show that the changes of \(j_z\) are closely related to changes of \(L^{-1}\). The evolution of \(j_z\) at the flux-rope footpoint areas and \(L^{-1}\) are the same, as both significantly decrease during the flux-rope expansion. The agreement of these trends implies that our simulation is consistent with the previous theoretical analysis (e.g., Aulanier et al. 2005a).

We tested whether the drift of the current ribbons could be responsible for the decrease of the electric current density at the flux-rope footpoint area in the ROIs. The displacement of the surface current ribbons is due to coronal reconnections between the flux rope and surrounding magnetic loops. If this reconnection influences the evolution of currents in the ROIs, then the current variation should be relatively abrupt. That can be seen for the same simulation in Barczynski et al. (2019, Figure 5(d)), where the passage of the ribbon leads to sharp increase followed by sharp decrease of the currents. Oppositely, if the evolution of the currents are due to the ideal expansion of the flux rope, then the current should gradually decrease (as explained above). Our results regarding the evolution of currents as plotted on Figure 2 are consistent with the field line plots of Figure 1, i.e., the evolution of the electric current in the two ROIs is not related to the surface drift of the current ribbons and flux rope.

This simulation allows us to answer the other important question of why the electric current (density) measured at the flux-rope footpoint areas (ROI-T2) shows a plateau from the beginning of the eruption up to 190\(t_{\Delta}\) (Figure 2). The length \(L\) of individual flux rope magnetic field lines depends on the distance between their footpoints as well as the flux rope twist. In the flux rope core, the twist per unit length decreases during the eruption as the flux rope is stretched because the field line expansion is governed by ideal MHD. However, at the periphery of the flux rope, the twist increases as the result of reconnection. First of all, the stretching diminishes the twist per unit length in the field lines of the flux rope core, but the total amount of twist should be the same and \(L\) increases slowly with time (see Figure 3(b), (d) from \(t = 164t_{\Delta}\) to \(t = 200t_{\Delta}\)). When the twist of the flux rope is low, the stretching extends the length of the flux rope; thus, \(L\) significantly increases with time (see Figure 3(a), (c) after \(t = 200t_{\Delta}\)). It is worth noting that the pink field lines (see Figure 3(c)) are more twisted than the blue lines, hence the plateau effect (Figures 3(b), (d)) is stronger in ROI-T2 where the pink lines are rooted.

At the beginning of the eruption (\(t = 165t_{\Delta}\)), the twist and cross section of the flux rope are larger than at the end of the simulation. This implies a large diversity in the length of the flux-rope magnetic field lines at the beginning of the eruption (e.g., Figure 3(a) at \(t = 240t_{\Delta}\)). In other words, some lines are shorter while other lines that are more twisted, are longer. Later on, with the stretching of all the field lines and the decrease in the twist of the flux rope core, the lengths of different magnetic field lines become comparable (e.g., Figure 3(a) at \(t = 240t_{\Delta}\)).

The simulation allows us to understand why the electric current (density) decreases at the flux-rope footpoint areas, as a result of the flux-rope expansion. However, the huge percentage difference of the electric current decrease between the simulation (55%–82%) and previous observations (7%–13%) motivated us to carry out further observational analyses (Section 4). These observational analyses are done for several flaring active regions, with the same methods as those used in the simulation.

### 3. Observation

#### 3.1. SDO Observations

To study the spatiotemporal evolution of electric current density in active regions that produced X-class flares, we used data obtained by the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). SDO is a space-based mission launched in 2010. The instruments on board SDO, such as the Helioseismic and Magnetic Imager (SDO/HMI; Scherrer et al. 2012) and the Atmospheric Imaging Assembly (SDO/AIA; Lemen et al. 2012), simultaneously provide magnetic field measurements and full-solar disk images, respectively.

The HMI measures the full Stock parameters that are used to calculate full vector magnetic fields, with a cadence of 12 minutes and spatial resolution of 1 arcsec per pixel (plate scale 0.5 arcsec per pixel). The vertical component of the electric current density \(j_z\) is calculated from the HMI vector magnetic field values.

The AIA is a system of four imaging telescopes that are designed to study the plasma emission from the photosphere to the corona with a high spatial resolution of 1.2 arcsec per pixel (plate scale 0.6 arcsec per pixel) and a temporal cadence of 12 (EUV) and 24 s (UV). To identify the footpoints of the flux rope, we used data from all UV and EUV channels, especially in 1600, 193, and 211 Å.
| ROI | Event Peak Time (UT) | AR | Magnitude | Flare Type | Hooks Clear | Hook with $j_\nu$ Decrease |
|-----|----------------------|----|-----------|------------|-------------|-----------------------------|
| 1   | 2011 Feb 15 01:56    | 11158 | X2.2      | CME (Halo) | 2           | 2                           |
| 2   | 2011 Mar 9 23:23     | 11166 | X1.5      | CME        | ...         | ...                         |
| 3   | 2011 Sep 6 22:20     | 11283 | X2.1      | CME (Halo) | ...         | ...                         |
| 4   | 2011 Sep 7 22:38     | 11283 | X1.8      | CME        | 1           | 1                           |
| 5   | 2012 Mar 7 00:24     | 11429 | X5.4      | CME (Halo) | ...         | ...                         |
| 6   | 2012 Mar 7 01:14     | 11430 | X1.3      | CME (Halo) | ...         | ...                         |
| 7   | 2012 Jul 12 16:49    | 11520 | X1.4      | CME (Halo) | 1           | 0                           |
| 8   | 2013 Nov 8 04:26     | 11890 | X1.1      | CME        | 1           | 0                           |
| 9   | 2013 Nov 10 05:14    | 11890 | X1.1      | CME        | ...         | ...                         |
| 10  | 2014 Jan 7 18:32     | 11944 | X1.2      | CME (Halo) | 1           | 0                           |
| 11  | 2014 Mar 29 17:48    | 12017 | X1.0      | CME (Halo) | 2           | 1                           |
| 12  | 2014 Sep 10 17:33    | 12158 | X1.6      | CME (Halo) | 1           | 1                           |
| 13  | 2014 Oct 22 14:06    | 12192 | X1.6      | Non-eruptive | ...    | ...                         |
| 14  | 2014 Oct 24 21:15    | 12192 | X3.1      | Non-eruptive | ...    | ...                         |
| 15  | 2014 Oct 25 17:08    | 12192 | X1.0      | Non-eruptive | ...    | ...                         |
| 16  | 2014 Oct 26 10:56    | 12192 | X2.0      | Non-eruptive | ...    | ...                         |
| 17  | 2014 Nov 7 17:26     | 12205 | X1.6      | CME        | 1           | 1                           |
| 18  | 2014 Dec 20 00:28    | 12242 | X1.8      | CME        | ...         | ...                         |
| 19  | 2015 Mar 11 16:28    | 12297 | X2.1      | CME        | 1           | 1                           |

Notes. The last two columns present the number of identified hooks (Hooks clear) and the number of hooks where the decrease of the electric current (density) during the eruptive phase is larger than the maximal error (Hook with $j_\nu$ decrease).

3.3. Data Preparation

We used preprocessed SDO data provided by the Joint Science Operations Center (JSOC; [http://jsoc.stanford.edu]). The auxiliary information (e.g., active region number) was taken from the catalog: Spaceweather HMI Active Region Patch (SHARP; [http://jsoc.stanford.edu/doc/data/hmi/sharp/sharp.htm]).

From the JSOC database, we downloaded preprocessed HMI vector magnetograms and AIA images, both with the Lambert Cylindrical Equal-Area projection (CEA), because only the equal-area projection allows us to calculate the average values of the magnetic field and electric current density. The field of view of each observation covers the flaring active region and its surrounding quiet Sun area. For each flaring region, we exported four hours of continuous observations from the JSOC database—two hours before and two hours after the peak of the X-ray flux related to the flare and observed by the satellite GOES (according to XRT Flare Catalogue). Thus, the total observation time covers 20 vector magnetic field maps from HMI due to the 12 minute cadence of HMI.

The data obtained from JSOC were corrected for solar rotation. Four hours of data series of each AIA channel and corresponding HMI vector magnetograms were coaligned spatially with high precision as we additionally tested in Section 3.4. Moreover, we checked the mutual coalignment between data from different AIA channels. Finally, we calculated the spatial and temporal alignment between the AIA and HMI data.

3.4. Coalignment of the Data Cubes

The high-precision alignment of the HMI vector magnetograms and AIA data from all channels is critical in our study because it has a direct influence on the identification of the flux-rope footpoint areas. Therefore, we tested the coalignment precision of the preprocessed data from the JSOC database.

To this aim, in each ROI, we chose the quiet Sun region, which is rich in network structures; then, using a cross-correlation method, we coaligned together all AIA and HMI data. We kept the original resolution of HMI data because we need this data to calculate the spatial derivative of $\mathbf{B}$ to obtain $(\nabla \times \mathbf{B})$ with the highest possible accuracy. AIA images are mainly used for the identification of the flux rope footpoints.
3.5. Flux-rope Footpoint Identification-imaging Data Analysis

We investigated the temporal evolution of the electric current density in erupting flux-rope footpoint areas after defining the ROIs for the preselected 19 flares using HMI and AIA data cubes (Table 1).

Our simulation and previous studies (Dudík et al. 2014; Janvier et al. 2014; Aulanier & Dudík 2019) showed that flux-rope footpoint areas are surrounded by the hooks of the electric current ribbon (footprints of the associated QSLs). Thus, we looked for the hooks of the electric current ribbons to find the associated flux-rope footpoint areas. To identify the flux-rope footpoint area, we used the electric current density maps together with corresponding intensity maps, based on the statistical methods (visual cross-correlation of the $j_z$ trends between neighboring pixels within the ROIs and checking that $j_z$ variation is larger than noise; see Section 3.6). In some active regions, the identification of these hooks is almost impossible, because the magnetic field topology is too complex, the noise level is too high, or the electric current ribbon expands too fast over a large surface. Therefore, we also searched for the flux-rope footpoint areas using the AIA data cubes.

Janvier et al. (2014, 2016) and Savcheva et al. (2016) showed that the shape of the electric current ribbons corresponds well to the shape of the photospheric ribbons, when observed in AIA 1600 Å images. Thus, we analyzed the 1600 Å images to find the hooks of photospheric ribbons. However, in some active regions, the photospheric ribbons have a complex shape (e.g., with many bends). In those cases, the identification of hooks can also be difficult or even impossible. Therefore, we used AIA 1600 Å images together with coronal images (e.g., AIA 211 Å) to look for other structures or phenomena that could be useful to identify the flux-rope position.

For example, coronal images of flaring regions usually show transient coronal holes, also named coronal core dimmings, which are often associated with flux-rope footpoint areas (Sterling & Hudson 1997; Thompson et al. 1998). In those regions, the intensity decreases in EUV and SXR, as well as the density, due to the loop expansion during the CME outward motion. However, the coronal dimming regions develop not only around the flaring PIL, but also in other areas (Kahler & Hudson 2001; Aulanier & Dudík 2019). Therefore, the dimming regions cannot be independently used to determine the position of the flux-rope footpoint areas. In order to identify the flux-rope footpoint areas, we took into account the location of the coronal core dimming as well as the shape of the electric current ribbons and the UV hook ribbons.

3.6. Flux-rope Footpoint Identification-average $j_z$ and $I_z$ in the Flux-rope Footpoint Areas

In some active regions, the complex ribbon topology and wide coronal core dimming hamper an unambiguous identification of the flux-rope footpoint areas. For these ROIs, we used an additional method based on the average value of electric current (density) and its maximal error, both calculated in the surrounding flux-rope footpoint areas. This method was tested in ROIs where the flux-rope footpoint areas are clearly defined in the electric current density map (e.g., ROI-1A and ROI-1B in Section 4.1).

First, we defined the approximate localization of the flux-rope footpoint areas using hooks of the electric current ribbons, the photospheric ribbon hooks, and the coronal core dimming position, as shown in Section 3.5. The surface around this area was divided into 16 equal-sized square subregions, where the size of each individual subregion is comparable to or slightly smaller than the ribbon hooks diameter. In each subregion, we computed the average direct, return, and net $j_z$ and $I_z$. These computations were provided with a 12 minute time step and covered two hours before and two hours after the peak of the X-ray flare emission. Additionally, we calculated the $j_z$ error for each time step:

$$\delta(j_z) = \frac{3\sigma}{\sqrt{m}},$$

where $\sigma$ is the standard deviation of $j_z$ inside each grid cell at a defined time step and $n$ is the area of the single grid in pixels. For each grid cell, we calculated the absolute and relative changes of the electric current density ($\Delta j_z$), comparing $j_z(t_1)$ in the pre-eruptive phase with $j_z(t_2)$ in the post-eruptive phase (such as in Section 2.4) using Equations (2) and (3), respectively. Moreover, we calculated the maximal error of $(\Delta j_z)$:

$$\sigma_{\text{max}}(j_z) = |\sigma(j_z, t_1)| + |\sigma(j_z, t_2)|.$$  

In the same manner, we computed the relative change of $I_z$. The error of $I_z$ was calculated as:

$$\sigma_{\text{max}}(I_z) = |\sigma(I_z) \sigma_S + |S| \sigma(I_z)| \sigma_S + |S| \sigma(I_z)|.$$  

The temporal evolution of $j_z$ and $I_z$ shows a clear trend, but only in a single subregion (1 of 16) of some ROIs; in the other subregions or even all subregions of some ROIs, the changes are significantly smaller than the maximal error.

In the next step, we identified the place with the highest $j_z$ and $I_z$. To this end, we shifted a whole grid with an offset of the half-size of a single grid (half hook size) in the $x$- and $y$-directions to check that, in the new position, the changes of the electric current density are more/less evident. The center position of the subregion with the highest $j_z$ and $I_z$ evolution and the smallest maximal error was selected as the center of the new circular subregion.

We used a circular subregion because the simulation and observations show that the (electric) ribbon hooks are circular. To find an optimal radius size and the position of the circular
subregion, we modified the radius and shifted the position of the circle center with x and y directions with a distance smaller than the ribbon hook size. For each modification, the average \( j_z \) and \( I_z \) and their maximal errors were calculated. It is important to note that, on the one side, the increase of the subregion radius reduces the maximal error, as implied by Equation (9). On the other side, when the radius is too large, the influence from the noisy region out of the flux-rope footprint areas strongly increases the maximal error. The increase of the maximal error caused by the counting signal out of the flux-rope footprint areas is significantly stronger than the maximal error decrease caused by increasing the subregion radius. Thus, we assumed that the circular subregion covers the flux-rope footprint areas when the change of \( j_z \) (or \( I_z \)) is the highest and the maximal error is the lowest.

The method mentioned above was used to calculate the evolution of the electric current (density) for the flux-rope footprint areas in Section 4 and in Appendix. However, in several ROIs, the identification of the flux-rope footprint areas was difficult.

4. Electric Current (Density) Evolution at the Flux-rope Footpoints

In the following, we discuss the evolution of the electric current (density) for three different flares that are the most representative. For our analysis, we used the method described in Sections 3.5 and 3.6 to define the ROI of each flare.

4.1. AR 11158

We start the analysis with the active region NOAA AR 11158 because this active region has a relatively simple magnetic field configuration with a bipole in the central part (Schrijver et al. 2011) as in our 3D MHD simulation (see Section 3.5). Besides, the ribbons of one main flare occurring in this region on 2011 February 15th have been well-analyzed by us considering the UV emissions as well as the electric current density (Janvier et al. 2014). This region was the starting point of our research concerning the identification of flux rope and the footpoint locations, due to its clear magnetic topology. Between 2011 February 21st and 13th, this active region was a source of 63 flares. The flare occurring on February 15 was one of the strongest, of class X2.2. On that day, the AR 11158 had a quadrupole magnetic field topology (outer and central bipoles) and was located near the solar disk center (Sun et al. 2012). Several authors studied this flare in depth, e.g., Sun et al. (2012), Petrie (2013), Gosain (2012), Wang et al. (2012), Tarr et al. (2013), Janvier et al. (2014), Zhao et al. (2016), Musset et al. (2015), and Kazachenko et al. (2015).

Figure 4 and the associated movie (Movie1) summarize the observations of this flare as well as the evolution of the AR during four hours. Figure 4(a) shows the vertical magnetic field of the central bipole clearly concentrated into two compact structures of opposite polarities \([x; y] \approx [-19^\circ; 33^\circ]\) and \([x; y] \approx [-19^\circ; 36^\circ]\). During the flare, the vertical magnetic field presents only minor changes, as shown in the movie, while the horizontal magnetic field increases between the two dominant magnetic field polarities (see Sun et al. 2017).

In the same region of interest, the AIA 1600 Å channel (Figure 4(b)) clearly shows two bright and elongated flare ribbons. Their central parts are parallel, and each ribbon ends with a hook. The associated movie shows that the ribbons spread away from each other during the eruptive phase, and the hooks strongly change shape.

The location, shape, and evolution of the flare ribbons (Figure 4(b)) are similar to those of the electric current ribbons (see Figure 4(c) and associated movie). This figure is consistent with Figure 6 of Janvier et al. (2014), which represents the J-shape flare ribbons and the electric current density ribbons that they interpreted by the presence of a flux rope and QSLs (see the scheme in their Figure 7). In their paper, those authors explained the increase of the electric current density inside the ribbons via the collapse of the flare’s current sheet layer, which is an independent structure of the flux rope. In the two opposite polarities, J-shaped current ribbons (red–positive and blue–negative) also ended with a clear hook each (Figure 4(c)). The straight part of the current ribbons is almost symmetric with respect to the PIL. The electric currents ribbons are compact structures with \( j_z \) significantly higher than the noise level, and they exist during the whole analysis time.

In this active region, the electric current density map can easily be used to identify hooks and the flux-rope footprint areas inside the hooks (see the yellow–black circle) using the method described in Section 3.5. However, we used this clear example to also show that hooks of the flare ribbon of AIA 1600 Å channel can be used to identify the flux-rope footprint areas. Looking at the other AIA channels, we found two clear coronal core dimming regions in AIA 211 Å (Figure 4(d)) at the flux-rope footprint areas. However, the AIA 211 Å can only be used to identify the flux-rope footprint areas together with AIA 1600 Å as discussed in Section 3.5.

Based on the same methods as used in Section 2.4 with the MHD model, we calculated the average electric current density and electric current for each flux-rope footprint areas (ROI-1A and ROI-1B) at each time step. In Figure 5, we present the temporal evolution of the direct, return, and net components of \( j_z \) and \( I_z \). For ROI-1A and ROI-1B, we found that the absolute value of the net and direct electric current density decrease during the flare eruption, but the return current slightly increases (ROI-1A) or stays almost constant (ROI-1B). In both cases, the direct current decreases sharply during the impulsive phase. Comparing the pre-eruptive phase and time after the impulsive phase, we calculated (Equation (3)) that the relative decrease of the net and direct electric current density are larger than 50% (Table 2) in both flux-rope footprint areas. This decrease is significantly higher than the maximal error (see the gray area in Figure 5). The same trends as described above are observed for the electric currents (Figures 5(b), (d)). However, the changes of the electric current at the flux-rope footprint areas are different (trend and magnitude) from the \( I_z \) increase inside the electric current ribbons analyzed by Janvier et al. (2014).

4.2. AR 12205

The second example is the active region NOAA AR 12205, which has a complex magnetic field topology and a flare with a weak magnetic field inside the ribbon hooks. In this region, the identification of the flux-rope footprint areas is only possible based on the imaging data from SDO/AIA (see Section 3.5). This region produced 56 flares between 2014 November 3rd and 17th, but only one X-class flare. We analyzed the X1.6 class flare that was observed between 16:53 UT and 17:34 UT on 2014 November 7th. This flare was studied in depth by Yurchyshyn et al. (2015) and Sun et al. (2017).
The complex magnetic field configuration, as presented in Figure 6(a), implies a more complex shape of the flare ribbons (Figure 6(b)) than those in AR 11158. Figure 6(b) presents two well-separated flare ribbons observed in AIA 1600 Å, and each of them ends with a hook. The hook of the northeast ribbon (Figure 6(b)) and the corresponding electric ribbon hook (Figure 6(c)) are poorly developed; therefore, it was difficult to define the flux-rope footpoint areas. The southwest flare ribbon ends with a long hook (see the zoomed area in Figure 6(b)), but the magnetic field is weak there. Hence, it implies strong noise of the electric current density (see the zoomed area in Figure 6(c)). Therefore, we used the clear location of the flare ribbon hooks in AIA 1600 Å map (Figure 6(c)) and auxiliary position of the coronal core dimming region from AIA 211 Å (Figure 6(d)) to define the flux-rope footpoint areas (yellow–black circle) with a method described in Sections 3.5 and 3.6.

At the flux-rope footpoint areas, the statistical study shows a clear drop of the direct (in blue) and net (in black) electric current density during the flare (Figure 6(f)). Despite large noise in an individual pixel of the electric current density map, the decrease of the $j_z$ and $I_z$ is higher than the maximal error (gray error bars). The same trend presents $I_z$. In ROI-17A, $j_z$ and $I_z$ dropped by 65% and 77%, respectively. Moreover, $j_z$ and $I_z$ decreased by 91% (Table 2). However, during the decaying phase, we noticed that after a clear minimum of around 18:00 UT, the net and direct $j_z$ and $I_z$ slightly increase. In contrast, the return $j_z$ and $I_z$ (in red) stay almost constant before, after, and during the flare.

Figure 4. Context SDO images for the X2.2 class flare event area of 2011 February 15th (after the eruption): (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) vertical current density map, (d) AIA 211 Å. The footpoints of the flux rope are marked by a yellow–black circle (ROIs 1A, 1B). Arrows (a) represent the horizontal photospheric magnetic field components $B_x$, $B_y$, and the vertical component of the magnetic field is defined by the white/black color scale. An animation of this figure is available. That video begins on 2011 February 14 at approximately 23:59:00 and ends the next day around 03:59:00. Realtime duration of the video is 48 s. (An animation of this figure is available.)
4.3. AR 12297

As the third example, we present the active region NOAA AR 12297 with a complex current density map and a quickly evolving hook that make it impossible to directly identify the flux-rope footpoint areas without SDO/AIA observations. This active region was the source of 138 solar flares from 2015 March 5th to 21st. We focused on the X2.1 class flare, the strongest one generated by this region, observed on 2015 March 11th. This flare was deeply studied by Sun et al. (2017), Lu et al. (2019), and Li et al. (2016).

Figure 7(a) presents the quadrupolar magnetic field configuration of the AR. The flare occurs nearby the southeast dipole, which is strongly asymmetric.

Using AIA 1600 Å (Figure 7(b)) data, we identified two ribbons. The southern ribbon ends with a quickly evolving hook; the northern one has a complex shape that does not allow a hook to be discerned.

The electric current density map (Figure 7(c)) presents a system of two pairs of opposite polarity electric current ribbons. The first pair is located in the northeast part of the active region and stays almost the same during the whole observation time. The second pair is in the southwest part of the active region. The opposite-polarity current ribbons move away from each other during and after the impulsive phase. This effect was also noticed by Savcheva et al. (2016) and in ROI-17 and ROI-19 of our paper. In this active region, direct identification of the hook of the electric current ribbon is impossible because of the concentration of numerous small-scale structures of the electric current. Therefore, we used the AIA 1600 Å map (Figure 7(b)), the S-shaped loops from AIA 211 Å, and the location of the coronal core dimming (see AIA 211 Å movie) as the proxies for ribbon hooks.

Analysis of the temporal evolution of the current (density) shows that direct \( j_z \) (Figure 7(e)) and \( I_z \) (Figure 7(f)) decrease sharply (40% and 45%, respectively) around 10 minutes before the flare peak. The net \( j_z \) and \( I_z \) stay almost constant.

4.4. Other Regions of Interest

We studied 19 ROIs (Table 1) in total; three of the most representative ROIs have been described already in Sections 4.1–4.3. We analyzed the other 16 ROIs using the
same methods presented in Sections 3.5–3.6 in order to make statistics on the trend of the electric current in the hooks. Each of the 16 ROIs presents a magnetic field topology, electric current density configuration, ribbon, and coronal core dimming localization that are similar to the examples presented in Sections 4.1–4.3.

However, for ten of these ROIs, the hook’s identification was difficult because of their complex magnetic field topology and the weak magnetic field in the hook surrounding that implies a high noise level in the electric current density maps. In these ten ROIs, we often found a quickly drifting (or drift) and highly curved flare ribbons, such as the southern ribbon in AR 12205 (Section 4.2). In other cases, it was difficult to find a ribbon at all, as was the case for the second ribbon in AR 12297 (Section 4.3).

For three others ROIs, we identified only a single flux-rope footpoint area. For this identification, we compared the position of the ribbon hook (AIA 1600 Å) and the coronal core dimmings (AIA 211 Å). For these three ROIs, the electric current (density) decreases at the flux-rope footpoint areas, but the changes are slightly smaller than the maximal error of $j_z$ and $I_z$; hence these three ROIs are not considered in the further analysis.

In the last three ROIs, we identified the four flux-rope footpoint areas; in three of them, the electric current (density) shows a clear decrease during a flare. These three events are deeply discussed in Appendix. All this precise analysis of the nine flaring active regions allows us to make the following statistical analysis (see Table 1).

4.5. Statistical Analysis of the Electric Current Density Decrease at the Flux-Rope Footpoint Areas

We analyzed 19 ROIs and found 11 clear ribbon hooks after a long search of identification using all our techniques. For seven of them, we noticed a clear decrease of the electric current (density) inside the hook, $j_z$ and $I_z$, larger than the maximal error during the impulsive phases (Table 2). In the other four ROIs, the decrease was smaller than the maximal error and we put 0 in Table 2.

Despite the small sample that we have, a statistical study can be done. For all the investigated flux-rope footpoint areas, the medians of the $j_z^\text{direct}$ and $I_z^\text{direct}$ decreases are 52% and 65.1%, respectively; for $j_z^\text{net}$ and $I_z^\text{net}$, they are 61% and 61%, respectively. The median decreases of $j_z^\text{direct}$ and $I_z^\text{direct}$ calculated in all flux-rope footpoint areas are 52% and 65.1%, respectively; for $j_z^\text{net}$ and $I_z^\text{net}$, they are 61% and 61%, respectively. In contrast, the return current presents only minor changes or stays constant during the whole flare eruption time.

5. Discussion

5.1. The Evolution of the Electric Current (Density) at the Flux-Rope Footpoint Areas

A first observational study concerning four flares (Cheng & Ding 2016) suggested that the electric current density decreases in the footpoints of flux ropes. This decrease can be related to straightening and untwisting of the magnetic field in the legs of the magnetic flux rope. Using our 3D MHD simulation, we discussed how and why the electric current density evolves at the flux-rope footpoint areas during flare eruption (Section 2.6). Based on this simulation (Section 2.6), we found that $j_z$ and $I_z$ at the flux-rope footpoint areas decrease by around 50%–80% during the impulsive phase of the solar flare. This trend is consistent with the previous observational study (Cheng & Ding 2016). Using our 3D MHD simulation, we found that the flux rope expansion causes a decrease of the electric current (density). Based on the flux conservation for a cylindrical flux tube with a constant end-to-end twist, one can find that $j_z \propto L^{-1}$. This relation is deeply discussed in Section 2.6. The flux rope core is stretched during expansion, causing it to first untwist and then increase its length, which implies a decrease of the electric current density at the flux-rope footpoint areas according to Equation (8).

However, Cheng & Ding (2016) noticed a significantly lower decrease of the electric current (density) than that obtained in our simulation (%–13% versus 55%–82%; see Section 2.6). To find the origin of the discrepancy between our simulation and this observational study, we analyzed the temporal changes of the electric current (density) for a new sample of solar flares.

We studied all (19) X-class solar flares observed between 2011 and 2016 close to the solar disk center, using EUV and UV images obtained by SDO. In nine ROIs, we identified 11 flux-rope footpoint areas. In seven flux-rope footpoint areas, we found a significant decrease (42%–82%) of the $j_z$ and $I_z$ during the eruptive phase of the solar flare. In four flux-rope footpoint areas, changes of $j_z$ and $I_z$ were smaller than the maximal error; hence, these cases were not considered in our further analysis.
Both our simulation and observations present a decrease of the electric current (density) with a similar amplitude at the flux-rope footpoint areas during the impulsive phase of the solar flare. This consistency suggests that our simulation can reproduce the same behavior as the observations. Thus, the expansion of the flux rope is responsible for the decrease of the electric current (density) at the flux-rope footpoint areas.

Figure 6. Context SDO images for the X1.6 class flare event area of 2014 November 7 (after the eruption) and temporal evolution of the electric current and electric current density at the flux-rope footpoint areas: (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) the vertical current density map, (d) AIA 211 Å, (e) temporal evolution of the electric current density at the flux-rope footpoint areas, (f) temporal evolution of the electric current at the flux-rope footpoint areas. Insets in the bottom left corner show zoomed-in selected area (smaller box) around the footpoints of the flux rope. Footpoints of the flux rope are marked by a yellow–black circle (ROI 17A). Photospheric magnetic field map (a) is presented in the same manner as in Figure 4. Plots of the temporal evolution of the electric current density (e) and electric current (f) are presented in the same way as plots (a), (c) and (b), (d) in Figure 5, respectively. An animation of panels (a)–(d) is available. That video begins on 2014 November 7 at approximately 15:23:30 and ends the same day around 19:23:30. Realtime duration of the video is 48 s.

(An animation of this figure is available.)
Figure 7. Context SDO images for the X2.1 class flare event area of 2015 March 11 and temporal evolution of the electric current and electric current density at the flux-rope footpoint areas: (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) vertical current density map, (d) AIA 211 Å, (e) temporal evolution of the electric current density at the footpoint of flux rope, (f) temporal evolution of the electric current at the footpoint of flux rope. Insets in the bottom left corner show zoomed-in selected areas (smaller box) around the footpoints of the flux rope. Footpoints of the flux rope are marked by a yellow–black circle (ROI 19A). Photospheric magnetic field map (a) is presented in the same manner as in Figure 4. Plots of the temporal evolution of the electric current density (e) and electric current (f) are presented in the same way as plots (a), (c) and (b), (d) in Figure 5, respectively. An animation of panels (a)–(d) is available. That video begins on 2015 March 11 at around 14:24:30 and ends the same day at approximately 18:28:00. Realtime duration of the video is 48 s.

(An animation of this figure is available.)
Our analysis of the 3D MHD simulation and observations suggests that the critical point of this study is the choice of the region of interest that only covers the flux-rope footpoint areas because the noisy region out of the flux-rope footpoint areas can significantly reduce the value of the average electric current (density). It was relatively easy to find the flux-rope footpoint areas in our simulation using the magnetic field lines, but in the observations it was necessary to use more sophisticated methods. In our opinion, in the previous observational work (Cheng & Ding 2016), the electric current (density) was computed in overly large areas with a significant contribution from areas outside of the flux-rope footpoint.

We have now provided evidences of the evolution of the electric current (density) at the flux-rope footpoint areas for many X-class flares, and in particular of its decrease. Thus, can we better understand the \( \mathbf{v} \mathbf{B} \) versus \( \mathbf{E} \mathbf{j} \) paradigm issue by studying the temporal evolution of the electric current (density) and magnetic field? First, we found that the direct current is several times larger than the return current at the flux-rope footpoint areas; therefore, a net electric current exists. However, the existence or absence of the net current cannot be used to solve the \( \mathbf{v} \mathbf{B} \) versus \( \mathbf{E} \mathbf{j} \) paradigm (see Section 1). Second, our simulation and observations showed that \( \nabla \times \mathbf{B} \) diminishes during the flux-rope expansion at the places where the flux rope is rooted. The comparison of the characteristic timescale of the \( \mathbf{j} \) and \( \mathbf{B} \) evolution (Vasylunas 2005) suggests that \( \nabla \times \mathbf{B} \) diminishes in a manner consistent with the \( \mathbf{v} \mathbf{B} \) paradigm. Thus, \( \mathbf{v} \mathbf{B} \) are primary and \( \mathbf{E} \mathbf{j} \) would be derived as their products.

### 5.2. Limitations and Prospects

Our analysis is limited to a small sample of X-class solar flares, due to observational constrains. For example, in order to use SDO data, our sample is limited to observations between 2011 and 2016; this period covers the maximum of solar cycle 24. Future studies should also examine the M-class solar flares that affect ARs with strong magnetic field concentrations. This would considerably increase the sample size, given that there are nearly 200 M-class flares per year but only 10 X-class flares per year.

Our study, as the pioneering effort, focuses on X-class solar flares and shows difficulties with the identification of the flux-rope footpoint areas. It will be even worse for M-class flares, but we should try to obtain a much larger sample for statistics.

Other limitations are related directly to the magnetic field measurement. We used only the photospheric magnetic field because the coronal magnetic field is significantly weaker, making it difficult to measure. Moreover, HMI vector magnetograms are obtained with a cadence of 12 minutes, and one can expect that some local processes on the electric current changes may happen with a shorter timescale. The HMI vector magnetic field is computed with five points in the profiles, hence the noise is quite important compared to the low sensitivity of HMI. Therefore, the new generation of space- and ground-based high-resolution instruments and magnetographs are needed. Nevertheless, our conclusion is straightforward.

### 6. Conclusion

In this paper, we focused on the regions in the solar photosphere where the flux rope of the flare is rooted; these regions are called the flux-rope footpoint areas. In these areas, we studied the temporal evolution of the electric current (and electric current density) during eruptive flares.

We performed this analysis theoretically as well observationally. For the first time, we presented the evolution of the electric current (density) at the flux-rope footpoint areas using the 3D MHD simulation. In the simulation, selected magnetic field lines allowed us to identify where the flux rope is rooted. Our simulation shows a decrease of direct \( j_L \) and \( I_x \) of 55%–82% at the flux-rope footpoint areas.

Based on the SDO data, we identified the flux-rope footpoint areas by defining the position of the ribbon hooks and the core of dimming regions. For (semi-)bipolar active regions in which the identification of the ribbon hook or/and the dimming core was possible, we found 11 flux-rope footpoint areas. Seven of them present a decrease of the electric current (density) during the impulsive phase of the solar flare and after. These decreases of electric current (density) of around 42%–82% at the flux-rope footpoint areas are significantly larger than the maximal error. In four flux-rope footpoint areas, the electric current (density) does not present any clear trend of temporal evolution. In summary, the decrease of the electric current (density) in the flare observations is consistent with our 3D simulation results.

Using our 3D model, we found that the temporal evolution of the direct electric current density in the area surrounded by the ribbon hooks shows a decreasing trend as \( L^{-1} \). This fact was predicted by analytic studies demonstrating that electric current density \( (j_L) \) at the flux-rope footpoint areas is inversely proportional to the flux rope length \( (L) \). Thus, our simulation has confirmed that the decrease of the electric current density in the flux-rope footpoint areas can be explained by flux rope expansion.

On the other hand, we could give some arguments related to the so-called \( \mathbf{v} \mathbf{B} \) paradigm applied to the solar corona. The \( \mathbf{v} \mathbf{B} \) paradigm defines that \( \mathbf{v} \) is primary to \( \mathbf{E} \) and \( \mathbf{B} \) is primary to \( \mathbf{j} \). The decrease of the electric current (density) at the flux-rope footpoint areas that we found in simulation and observations validates the theoretically predicted \( \mathbf{v} \mathbf{B} \) paradigm of the solar atmosphere plasma.

This study benefited from financial support from the Programme National Soleil Terre (PNST) of the CNRS/INSU, as well as from the Programme des Investissements d’Avenir (PIA) supervised by the ANR. The work of K.B. is funded by the LabEx Plas@Par which is managed by Sorbonne Université. The numerical simulation used in this work was executed on the HPC center MesoPSL, which is financed by the project Equip@Meso as well as the Région Île-de-France. This work has been done within the LABEX Plas@Par project, and received financial state aid managed by the Agence Nationale de la Recherche, as part of the programme “Investissements d’avenir” under the reference ANR-11-IDEX-0004-02.
Appendix

In Sections 4.1–4.3, we present three of the most representative and diverse example of the flares with identified flux-rope footpoint areas. Here, we discuss three additional active regions with identified flux-rope footpoint areas.

A.1. AR 11283

The active region NOAA AR 11283 generated 28 flares between 2011 August 31st and September 11th, two of which were X-class. This active region was studied by, e.g., Jiang et al. (2013, 2014), Ruan et al. (2014, 2015), Xu et al. (2014), Yang et al. (2014), Janvier et al. (2016), and Ye et al. (2018).

The active region NOAA AR 11283 had a bipolar magnetic field topology. The negative magnetic field polarity is stronger than the positive one (Figure A1(a)), but this asymmetry is weaker than in AR 12205.

The snapshot of the movie shows two ribbons in AIA 1600 Å (Figure A1(b)); the northern ribbon is wider than the southern, and it ends with a hook. The southern ribbon presents a complex shape and evolves quickly, hence the identification of the flux-rope footpoint areas was difficult. We used the auxiliary AIA 211 Å data (Figure A1(d)), which show a clear sigmoid that can be related to the flux rope. However, we identified only one flux-rope footpoint area in this active region.

The direct $j_z$ and $I_z$ decrease during the impulsive phase of the flare, as shown in Figure A1(e) and (f), respectively. We noticed the same trend for the net $j_z$ and $I_z$. The return $j_z$ and $I_z$ stay constant for the whole observation time.

A.2. AR 12017

Between 2014 March 31st and 23rd, the active region NOAA AR12017 was the source of 23 flares, including one X-class. This X-class flare on 2014 March 14th has been well-studied by many authors, e.g., Kleint et al. (2015), Rubio da Costa et al. (2016), Woods et al. (2017, 2018).

The active region AR 12017 has an asymmetric bipolar magnetic field topology (Figure A2(a)) of two latitudinal elongated magnetic field concentrations. The map of $j_z$ distribution (Figure A2(c)) presents two electric current ribbons, but direct identification of the electric ribbon hook was problematic. Two narrow ribbons are observed in AIA 1600 Å (Figure A2(b)), but they evolve quickly. The identification of the single hook was only possible using additional images from the AIA 211 Å channel (Figure A2(d)), which shows the clear sigmoid and coronal core dimming region.

The plots of the temporal evolution of direct $j_z$ (Figure A2(e)) and $I_z$ (Figure A2(f)) at the flux-rope footpoint areas show strong drops during the impulsive phase. The same trend is observed for the net $j_z$ and $I_z$. The return $j_z$ and $I_z$ stay constant for the whole observation time.

A.3. AR 12158

The active region NOAA 12158 produced 15 flares between 2014 September 18th and 8th, including one X-class flare. This X-class flare on 2014 September 10th was studied by many authors, e.g., Cheng et al. (2015), Graham & Cauzzi (2015), Tian et al. (2015), Dudík et al. (2016), Zhang et al. (2017), Ning (2017), and Aulanier & Dudík (2019).

The active region AR 12158 has a complex magnetic field topology (Figure A3(a)) because the positive compact magnetic field concentration is surrounded by the arc of the negative magnetic patches from the south and positive magnetic patches from the north. The AIA 1600 Å (Figure A3(b)) map of the active region shows two wide ribbons. The ribbon in the northeast part of the active region ends with a clear hook (ROI-12A). This hook corresponds to the strong dimming region in AIA 211 Å map (Figure A3(d)) located in the area where the sigmoid is ended. The electric current density map (Figure A3(c)) does not allow for direct identification of the flux-rope footpoint areas; it presents several concentrated patches rather than elongated current ribbons such as in previous active region maps.

At the flux-rope footpoint areas, the direct $j_z$ (Figure A3(e)) and $I_z$ (Figure A3(f)) decrease from around 20 minutes before the flare peak and continue this trend into the impulsive phase. At the same time, return $j_z$ and $I_z$ increase. This implies a sharp decrease of net $j_z$ and $I_z$. 

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Figure A1. Context SDO images for the X1.8 class flare event area of 2011 September 7th (AR 11283) and temporal evolution of the electric current and electric current density at the footpoint of the flux rope: (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) vertical current density map, (d) AIA 211 Å, (e) temporal evolution of the electric current density at the footpoint of flux rope, (f) temporal evolution of the electric current at the footpoint of flux rope. Footpoint of the flux rope is marked by a yellow–black circle (ROI 4A). Photospheric magnetic field map (a) is presented in the same manner as in Figure 4. Plots of the temporal evolution of the electric current density (e) and electric current (f) are presented in the same way as plots (a), (c), and (b), (d) in Figure 5, respectively. An animation of panels (a)–(d) is available. That video begins on 2011 September 7 at approximately 20:36:00 and ends the next day around 00:36:00. Realtime duration of the video is 48 s. (An animation of this figure is available.)
Figure A2. Context SDO images for the X1.0 class flare event area of 2014 March 29th (AR 12017) and temporal evolution of the electric current and electric current density at the footpoint of the flux rope: (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) the vertical current density map, (d) AIA 211 Å, (e) temporal evolution of the electric current density at the footpoint of flux rope, (f) temporal evolution of the electric current at the footpoint of flux rope. Footpoint of the flux rope is marked by a yellow–black circle (ROI 11A). Photospheric magnetic field map (a) is presented in the same manner as in Figure 4. Plots of the temporal evolution of the electric current density (e) and electric current (f) are presented in the same way as plots (a), (c) and (b), (d) in Figure 5, respectively. An animation of panels (a)–(d) is available. That video begins on 2014 March 29 at approximately 15:47:00 and ends the same day around 19:47:00. Realtime duration of the video is 48 s. (An animation of this figure is available.)
Figure A3. Context SDO images for the X1.6 class flare event area of 2014 September 10th (AR 12158) and temporal evolution of the electric current and electric current density at the footpoint of the flux rope; (a) HMI vector magnetogram, (b) AIA 1600 Å, (c) vertical current density map, (d) AIA 211 Å, (e) temporal evolution of the electric current density at the footpoint of the flux rope, (f) temporal evolution of the electric current at the footpoint of the flux rope. The footpoint of the flux rope is marked by a yellow–black circle (ROI 12A). Photospheric magnetic field map (a) is presented in the same manner as in Figure 4. Plots of the temporal evolution of the electric current density (e) and electric current (f) are presented in the same way as plots (a), (c) and (b), (d) in Figure 5, respectively. An animation of panels (a)–(d) is available. That video begins on 2014 September 10 around 15:33:00 and ends the same day at approximately 19:21:00. Realtime duration of the video is 48 s. (An animation of this figure is available.)
