A 2D Model for Coronal Bright Points: Association with Spicules, UV Bursts, Surges, and EUV Coronal Jets

D. Nóbrega-Siverio1,2,3,4 and F. Moreno-Insertis1,2
1 Instituto de Astrofísica de Canarias, E-38205 La Laguna, Tenerife, Spain; dnobrega@iac.es
2 Universidad de La Laguna, Dept. Astrofísica, E-38206 La Laguna, Tenerife, Spain
3 Rosseland Centre for Solar Physics, University of Oslo, PO Box 1029 Blindern, 0315 Oslo, Norway
4 Institute of Theoretical Astrophysics, University of Oslo, PO Box 1029 Blindern, 0315 Oslo, Norway

Received 2022 July 13; revised 2022 July 29; accepted 2022 July 30; published 2022 August 16

Abstract

Coronal bright points (CBPs) are ubiquitous structures in the solar atmosphere composed of hot small-scale loops observed in extreme-ultraviolet (EUV) or X-rays in the quiet Sun and coronal holes. They are key elements to understanding the heating of the corona; nonetheless, basic questions regarding their heating mechanisms, the chromosphere underneath, or the effects of flux emergence in these structures remain open. We have used the Bifrost code to carry out a 2D experiment in which a coronal-hole magnetic null-point configuration evolves perturbed by realistic granulation. To compare with observations, synthetic SDO/AIA, Solar Orbiter EUV-HRI, and IRIS images have been computed. The experiment shows the self-consistent creation of a CBP through the action of stochastic granular motions alone, mediated by magnetic reconnection in the corona. The reconnection is intermittent and oscillatory, and it leads to coronal and transition-region temperature loops that are identifiable in our EUV/UV observables. During the CBP lifetime, convergence and cancellation at the surface of its underlying opposite polarities takes place. The chromosphere below the CBP shows a number of peculiar features concerning its density and the spicules in it. The final stage of the CBP is eruptive: Magnetic flux emergence at the granular scale disrupts the CBP topology, leading to different ejections, such as UV bursts, surges, and EUV coronal jets. Apart from explaining observed CBP features, our results pave the way for further studies combining simulations and coordinated observations in different atmospheric layers.

Unified Astronomy Thesaurus concepts: Magnetohydrodynamics (1964); Magnetohydrodynamical simulations (1966); Solar atmosphere (1477); Solar chromosphere (1479); Solar transition region (1532); Solar corona (1483)

Supporting material: animations

1. Introduction

Coronal bright points (CBPs) are a fundamental building block in the solar atmosphere. Scattered over the whole disk, CBPs consist of sets of coronal loops linking opposite-polarity magnetic patches in regions of, typically, from 4 to 43 Mm transverse size, with heights ranging from 5–10 Mm (see the review by Madjarska 2019). One of their most striking features is the sustained emission, for periods of several hours up to a few days, of large amounts of energy, which lend them their enhanced extreme-ultraviolet (EUV) and X-ray signatures (e.g., Golub et al. 1974).

A significant fraction of the CBPs are observationally found to be formed as a consequence of chance encounters of opposite magnetic polarities at the surface (e.g., Harvey 1985; Webb et al. 1993; Mou et al. 2018). The first theoretical explanations about this mechanism came in the 1990s through analytical models under the name of Converging Flux Models (Priest et al. 1994; Parnell & Priest 1995). There, the approaching motion in the photosphere of two opposite polarities that are surmounted by a null point leads to reconnection and heating of coronal loops. Since then, this idea has been extended and studied using magnetohydrodynamics (MHD) experiments (e.g., Dreher et al. 1997; Longcope 1998; Galsgaard et al. 2000; von Rekowsky et al. 2006; Santos & Büchner 2007; Javadi et al. 2011; Priest et al. 2018; Wyper et al. 2018; Syntelis et al. 2019). However, the available CBP models are idealized, i.e., they rely on ad hoc driving mechanisms, which do not reflect the stochastic granular motions, and they lack radiation transfer to model the lower layers of the atmosphere and/or miss optically thin losses and/or thermal conduction to properly capture the CBP thermodynamics.

To understand the physics of CBPs, realistic numerical experiments are needed to address important open questions such as (a) the CBP energization, focusing on whether the granulation is enough to drive and sustain the reconnection at coronal heights to explain the CBP lifetimes; (b) the role of magnetic flux emergence, especially at the granular scale, to know whether it can disrupt the CBP topology and originate an eruption; and (c) the chromosphere underneath a CBP, with the aim of unraveling the unexplored impact of CBPs on the spicular activity and vice versa.

In this Letter, we model a CBP through the evolution of an initial fan-spine null-point configuration. The choice of this configuration is because CBPs often appear above photospheric regions with a parasitic magnetic polarity embedded in a network predominantly of the opposite polarity, which typically leads to a null-point structure in the corona (Zhang et al. 2012; Galsgaard et al. 2017; Madjarska et al. 2021). The 2D experiment is carried out with the Bifrost code (Gudiksen et al. 2011), which self-consistently couples the different layers of the solar atmosphere and incorporates several physical mechanisms not included in CBP modeling in the past. To provide a direct link to observations, we calculate synthetic EUV images for SDO/AIA
2. Methods

2.1. Code

The experiment has been performed using Bifrost, a radiation-MHD code for stellar atmosphere simulations (Gudiksen et al. 2011). The code includes radiative transfer from the photosphere to the corona; the main losses in the chromosphere by neutral hydrogen, singly ionized calcium, and magnesium; thermal conduction along the magnetic field lines; optically thin cooling; and an equation of state with the 16 most important atomic elements in the Sun.

2.2. Initial Condition

2.2.1. Background Stratification

The initial condition has been constructed using a preexisting 2D numerical simulation with statistically stationary convection in the photosphere and below. It encompasses the uppermost layers of the solar interior to the corona, the horizontal extent is 0.0 Mm \( \leq x \leq 64.0 \) Mm. The grid is uniform with 4096 \( \times \) 4096 cells, yielding a very high spatial resolution of \( \Delta x = 15.6 \) and \( \Delta z = 17.0 \) km. The boundary conditions are the same as for the experiment by Nóbrega-Siverio et al. (2016). The top panel of Figure 1 shows the horizontal averages of the temperature and density of the background stratification.

2.2.2. Null-point Configuration

Over the previous snapshot, we have imposed a potential magnetic null-point configuration as shown in the bottom panel of Figure 1. The potential field was calculated from a prescribed distribution at the bottom boundary, \( z = -2.8 \) Mm. The null point is located at \((x_0, z_0) = (32, 8) \) Mm, and the field asymptotically becomes vertical in height with \( B_z = -10 \) G, mimicking a coronal hole structure. The photospheric field contains a positive parasitic polarity at the center on a negative background. At \( z = 0 \), the total positive flux and maximum vertical field strength are \( \Phi^+ = 2.2 \times 10^{10} \) G cm and \( B_z = 41.3 \) G, respectively; the parasitic polarity covers 9.7 Mm; and the fan surface extends for 28.1 Mm. We will refer to the closed-loop domains on either side of the inner spine as chambers.

3. Results

3.1. Overview of the Experiment

Figure 2 and its associated movie provide an overview of the system evolution using temperature maps and synthetic observables for coronal and transition-region (TR) temperatures (see Appendix A). In the experiment, the granulation quickly distorts the imposed magnetic field and reconnection is triggered as a consequence of perturbations at the null point. We distinguish two well-defined phases: main stage and eruptive stage, summarized in the following and described in Sections 3.2 and 3.3, respectively.

The main stage (from \( t = 0 \) to \( t \approx 65 \) minutes) covers the appearance of post-reconnection hot loops that lead to a CBP. For instance, at \( t = 40 \) minutes (top row of Figure 2), our CBP is discernible as a set of hot coronal loops with enhanced SDO/AIA 193 and SO/EUI-HRI 174 emission above the TR temperature loops visible in IRIS Si\textsc{IV}. This matches the SDO/IRIS observations by Kayshap & Dwivedi (2017), where CBPs are inferred to be composed of hot loops overlying cooler smaller ones. Our CBP is found in the left chamber, indicating that there is a preferred reconnection direction, and it gets more compact with time before vanishing, as reported in observations (Mou et al. 2018).

In the eruptive stage, the CBP comes to an end. Around \( t = 67 \) minutes in the animation, a first hot ejection results from reconnection between emerging plasma at granular scales and the magnetic field of the right chamber, resembling the UV burst described by Hansteen et al. (2019). More episodes of flux emergence and reconnection take place subsequently, dramatically destabilizing the system and producing more ejections. As an example, at \( t = 85.84 \) minutes (bottom row of Figure 2), a large and broad hot coronal jet is seen next to a cool surge, reminiscent of previous results by Yokoyama & Shibata (1996), Moreno-Insertis & Galsgaard (2013), and Nóbrega-Siverio et al. (2016). The synthesis clearly reflects the high spatial resolution of SO/EUI-HRI for studying coronal jets and shows that the surroundings of the surge have significant Si\textsc{IV} emission, similarly to observations (e.g., Nóbrega-Siverio et al. 2017; Guglielmino et al. 2019).

Figure 1. Initial condition. Top: average stratification for the temperature and density. Bottom: imposed magnetic field configuration indicating some of its major features following the terminology used in 3D null points (Priest & Titov 1996). Red circle: region with \( B < 1 \) G centered on the null point, \((x_0, z_0) = (32, 8) \) Mm. Gray dashed line: solar surface at \( z = 0 \).
3.2. Main Stage

3.2.1. Magnetic Reconnection and Association with CBP Features

To illustrate the crucial role of coronal reconnection for the CBP during the main stage, panel (a) of Figure 3 contains the magnetic field strength with the SDO/AIA 193 response superimposed. Soon after starting the experiment (see animation), a current sheet (CS) is formed (yellow dots in the panel). Focusing on the region delimited by the purple rectangle, we distinguish three clear patterns: (a) the reconnection site slowly drifts to the left, (b) the reconnection and associated heating behaves in a bursty way, and (c) the reconnection is oscillatory.

The reconnection site’s displacement is shown in the top frame of panel (b). The horizontal position of the CS center, $x_{CS}$ (black), moves 7.4 Mm to the left in 65 minutes, while its vertical position, $z_{CS}$ (blue), first moves from 8.0 up to 9.2 Mm, to descend later to 7.6 Mm. These results are akin to observations, where CBP null points are inferred to rise, descend, or show both types of behavior in addition to important horizontal displacement (Galsgaard et al. 2017).

The bursty behavior is depicted in the bottom frame of panel (b). The CS length, $L_{CS}$, abruptly changes over times of minutes, reaching a maximum of 3.3 Mm. These fluctuations are well correlated with the Joule heating released in the reconnection site, $Q_{Joule}$. The Pearson correlation coefficient between both curves is 0.93. Note that when the diffusion region does not have an elongated CS (orange background in the panel), the Joule heating is minimal. This intermittent heating seems to be consistent with observed CBP emission variations over timescales of minutes (see, e.g., Habal & Withbroe 1981; Ugarte-Urra et al. 2004; Kumar et al. 2011; Ning & Guo 2014; Chandrashekhar & Sarkar 2015; Gao et al. 2022).

The elongated CS also changes its angle, $\theta_{CS}$ (defined counterclockwise with respect to the $x$-axis), several times, from approximately, $45^\circ$ to $-45^\circ$, indicating oscillatory reconnection. Panel (b) shows a white/green background for the intervals when $\theta_{CS}$ is positive/negative. Most of the time, the angle is positive: the reconnection inflows come from the right chamber and the upper-left part of the external field, while the outflows are located in the left chamber and upper-right part of the external field. This explains why the left chamber is the one showing the CBP, as hot post-reconnection loops are being deposited predominantly in this region. The predominance seems to be associated with the concentration near the inner spine of the structure, indicated with a blue dashed line in panel (a), which mainly moves to the left (see animation). Oscillatory reconnection is also found in CBP observations (Zhang et al. 2014).

3.2.2. The Photospheric Magnetic Field

Figure 3 contains spacetime magnetograms near the photosphere ($z = 0.15$ Mm) with the actual resolution of the
3.3.1. Magnetic Flux Emergence at the Surface

The strong and complex subphotospheric magnetic structures developing around the inner spine mentioned in the previous section become buoyant and rise. They reach the surface to the right of the inner spine from $t = 42$ minutes onwards, leading to anomalous granulation and increasing the unsigned vertical magnetic flux. The enhanced magnetic flux in the anomalous granules further pushes the strong positive patch to the left, accelerating the convergence of the two main opposite polarities of the CBP. Panel (f) shows the total unsigned flux in the horizontal domain of Figure 3, i.e.,

$$\Phi = \int_{x_{0} = 14.0 \text{ Mm}}^{x_{f} = 47.5 \text{ Mm}} |B_z(x = 0)| \, dx,$$

(1)

(simulation (panel c) and reducing it to the level of the SDO/HMI instrument (panel d); see Appendix A). To emphasize the CBP evolution, panel (e) contains a spacetime diagram showing the synthesized intensity of SDO/AIA 193 integrated along the vertical line of sight. Panels (a), (c), and (d) show that the magnetic field around the photospheric basis is quickly concentrated by the granular motions, leading to strong magnetic patches at the solar surface. In the figure, we have highlighted with colored dashed lines the concentrations that have collected the field lines near the fan surface on each side (orange and magenta) and near the inner spine (blue). The magnetic field concentrations are buffeted and dragged by the granular motions while being substantially deformed in the convection zone. In fact, the one related to the inner spine gets bent several times underneath the surface and develops horizontal magnetized structures (see animation showing of panel (a) from $t \approx 20$ to 30 minutes at $z \approx -1$ Mm and $x$ between 30 and 32 Mm). Simultaneously with the convergence at the photosphere of the two strong opposite concentrations (orange and blue lines), the post-reconnection loops in the corona start to brighten up in the EUV bands (see the superimposed SDO/AIA 193 response in panel (a) and the spacetime diagram of panel (e) marking the appearance of our CBP at around $t = 30$ minutes. From observations, convergence is frequently involved in CBP formation (see, e.g., Mou et al. 2016, 2018, and references therein). The convergence continues, and the CBP goes through a quiet phase until around $t = 65$ minutes, when the eruptive phase starts, triggered by flux emergence, as explained in the next section.

3.3. Eruptive Stage

The strong and complex subphotospheric magnetic structures developing around the inner spine mentioned in the previous section become buoyant and rise. They reach the surface to the right of the inner spine from $t = 42$ minutes onwards, leading to anomalous granulation and increasing the unsigned vertical magnetic flux. The enhanced magnetic flux in the anomalous granules further pushes the strong positive patch to the left, accelerating the convergence of the two main opposite polarities of the CBP. Panel (f) shows the total unsigned flux in the horizontal domain of Figure 3, i.e.,
with the integral calculated with the $B_z$ distributions in the experiment (black curve) and in the reduced-resolution counterparts for SST/CRISP (green) and SDO/HMI (red). The unsigned flux grows roughly by a factor of 2 from $t = 42$ to $t = 70.67$ minutes, when it reaches its maximum. Interestingly, in contrast to a high-resolution instrument like SST/CRISP, the reduced resolution of SDO/HMI would miss a significant fraction of the flux. From this time onwards, the unsigned magnetic flux at the surface decreases while the two main polarities continue converging. This could be interpreted as magnetic cancellation, a fact that is frequently observed at the end of CBPs (e.g., Mou et al. 2016, 2018).

### 3.3.2. Eruptive Ejections

In the atmosphere, the emerging field quickly expands, interacting with the preexisting magnetic structure of the right chamber and leading to eruptive behavior with different ejections. The first one occurs at $t = 67$ minutes, between $x = 24$ and $30$ Mm, and it resembles a UV burst because of its enhanced TR emission (see the animation of Figure 2). The evolution of the system becomes quite complex at this stage. The CS of the UV burst interacts with the CBP CS, disrupting its magnetic configuration and causing the end of our CBP (see the horizontal dark band at $t = 71$ minutes in panel (d) of Figure 3). Another ejection with EUV signatures occurs right after, around $t = 74$ minutes, developing an Eiffel tower shape, followed by the ejection of the broad EUV jet (reaching up to 13 MK) and surge that are shown in the bottom row of Figure 2.

### 3.4. The Chromosphere and Spicular Activity

To analyze the chromosphere below the CBP, Figure 4 illustrates spacetime maps for $z_{\text{max}}(x)$, defined as the maximum height at which $T = 10^4$ K for each $x$, and the corresponding density $\rho(x, z_{\text{max}})$. At that point, a major distinction is apparent between the regions inside and outside the fan surface. To clearly separate them, red solid lines have been drawn at the horizontal position where the fan surface cuts the plane $z = 1.5$ Mm. Those outside have an interesting flake or scale-like appearance. Each scale is flanked by a quasi-parabolic trajectory signaling the rise and fall of individual spicules: An example is indicated around $x = 5$ Mm and $t \approx 44$ min.

During the main stage, mainly from $t = 30$ to $t = 65$ minutes, the strong field in the CBP’s opposite polarities (dashed tracks) lowers the height of the chromospheric level below 2 Mm. As these polarities converge, the chromosphere underneath the CBP (i.e., in the left chamber) gradually moves down, from 4 to 1 Mm, while the density roughly increases by an order of magnitude there. This region also shows some spicules, predominantly originated near the fan surface, with associated propagating disturbances that cross the magnetic field loops of this region (see example of both phenomena indicated within the left chamber).

The most striking characteristic of the right chamber is the enormous rarefaction during the main stage resulting from the predominant reconnection direction that extracts plasma from here (a fact also found in idealized 3D null-point simulations without flux emergence by F. Moreno-Insertis & K. Galsgaard 2022, in preparation). In fact, the density can be so low as a few $10^{-13}$ g cm$^{-3}$. These are coronal densities with cold temperatures. There are also spicular incursions in this chamber mainly coming from regions around the fan surface (see example around $x = 39$ Mm and $t = 32$ minutes), but without associated propagating disturbances. In the eruptive stage, the leftmost part of the domain with $z_{\text{max}}(x) > 8$ Mm corresponds to the ejection of the surge. Trajectories of multiple dense plasmoids expelled from the reconnection site are also visible with a fibril-like pattern.

### 4. Discussion

In this Letter we have shown that a wide class of CBPs may be obtained through magnetic reconnection in the corona driven by stochastic granular motions. Our numerical experiment has significant differences to previous CBP models: In contrast to, e.g., Priest et al. (1994, 2018), Syntelis et al. (2019), or Syntelis & Priest (2020), the magnetic field topology consists in a null point created by a parasitic polarity within a coronal-hole environment; more importantly, the reconnection and creation of the CBP is self-consistently triggered by the convection that naturally occurs in the realistic framework provided by the Bifrost code. The latter feature also sets it apart from the idealized CBP coronal-hole model of Wyper et al.
33 is the slit width, (2018), in a which high-velocity horizontal driving at the photosphere is imposed to provide the energy released in the CBP.

Our experiment shows striking similarities to observed CBP features in spite of the simplified 2D configuration. For instance, the CBP is composed of loops at different temperatures, with hotter loops overlying cooler smaller ones, and enhanced EUV/UV emission akin to observations (Kayshap & Dwivedi 2017). The projected length of these loops is around 8–10 Mm, which fits in the lower range of CBP sizes (Madjarska 2019). We can also reproduce other distinguishable observational features such as the motion of the null point (Galsgaard et al. 2017), the convergence of the CBP footpoints (Madjarska 2019, and references therein), the brightness variations over periods of minutes (Habbal & Withbroe 1981; Ugarte-Urra et al. 2004; Kumar et al. 2011; Ning & Guo 2014; Chandrashhekhar & Sarkar 2015; Gao et al. 2022), as well as the oscillatory behavior (Zhang et al. 2014).

Magnetic flux emergence is crucial for the formation of roughly half of the CBPs (Mou et al. 2018), and it can enhance the activity of already existing CBPs (Madjarska et al. 2021). In our model, flux emergence plays a role in the final eruptive stage of the CBP: Only a few granules were affected by the emergence, but the consequences for the CBP and the subsequent phenomena are enormous. Observations with high-resolution magnetograms (e.g., by SST/CRISP) are needed to explore this relationship and to discern whether hot/cool ejections in the late stage of CBPs (e.g., Hong et al. 2014; Mou et al. 2018; Galsgaard et al. 2019; Madjarska et al. 2022) may also follow, directly or indirectly, from small-scale flux emergence episodes.

The chromosphere underneath the CBP in the model shows a number of remarkable features. Spicules mainly originate from the fan surface (accompanied by propagating disturbances), which could perturb the CBP brightness (see, e.g., Madjarska et al. 2021 and S. Bose et al. 2022, in preparation). The chromosphere related to the CBP footpoints is reached at low heights, while there is a chamber that gets greatly rarified because of the reconnection, reaching coronal densities with chromospheric temperatures. These results can be potentially interesting in unraveling the chromospheric counterpart of CBPs and null-point configurations in general and need to be explored using coordinated observations as well.

This research has been supported by the European Research Council through the Synergy Grant No. 810218 (“The Whole Sun”, ERC-2018-SyG) and by the Spanish Ministry of Science, Innovation and Universities through project PGC2018-095832-B-I00. The authors acknowledge the computer resources at the MareNostrum supercomputing installation and the technical support provided by the Barcelona Supercomputing Center (BSC, RES-AECT-2021-1-0023), as well as the support by the International Space Science Institute (ISSI, Berne) to the team Unraveling surges: a joint perspective from numerical models, observations, and machine learning. The authors thank Dr. Frédéric Auchère for his help to compute the synthetic observables for SO/EUI-HRI and Dr. Luc Rouppe van der Voort for illuminating conversations related to SST/CRISP. The authors are also grateful to Drs. Klaus Galsgaard and Maria Madjarska as well as to the two referees for their interesting comments and advice. D.N.S acknowledges support by the Research Council of Norway through its Centres of Excellence scheme, project number 262622, and through grants of computing time from the Programme for Supercomputing.

### Appendix A

#### Synthetic Observables

For the coronal and TR emissivity images, we assume statistical equilibrium and coronal abundances (Feldman 1992). Thus, the emissivity can be computed as

\[
\epsilon = n_H n_e G(T, n_e) \quad \text{[erg cm}^{-3} \text{s}^{-1} \text{sr}^{-1]},
\]

where \(n_e\) is the electron number density, \(n_H\) is the hydrogen number density, and \(G(T, n_e)\) is the contribution function.

For the coronal 193 channel of the Atmospheric Imaging Assembly (AlA; Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012), we generate a lookup table for \(G(T, n_e)\) with aia_get_response.pro from SSWIDL with the flags /temp and /dn varying the electron number density from \(10^6\) to \(10^{13}\) cm\(^{-3}\). Once we compute the emissivity, we degrade it to the SDO/AIA spatial resolution, which is \(1''5\) (Lemen et al. 2012). To obtain the intensity map shown in panel (e) of Figure 3, we integrate the emissivity along the vertical line of sight assuming no absorption from cool and dense features like the surge. In addition, we degrade the spacetime map to the SDO/AIA cadence, which is \(12\,s\).

For the coronal 174 channel of the Extreme Ultraviolet Imager of the High Resolution Imager (EUI-HRI; Rochus et al. 2020) on the Solar Orbiter (SO; Müller et al. 2020), we use the contribution function privately provided by Dr. Frédéric Auchère, member of the Solar Orbiter team, because, at the moment of writing this letter, the team is implementing the function in SSWIDL. The results are afterwards degraded to the EUI-HRI resolution, which corresponds to 100 km pixel size for perihelion observations (Rochus et al. 2020).

For the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) TR Si IV 1393.755 Å line, we create a lookup table employing ch_synthetic.pro from SSWIDL with the flag /goft varying the electron number density from \(10^6\) to \(10^{13}\) cm\(^{-3}\). The output of this routine is multiplied by the silicon abundance relative to hydrogen to obtain the contribution function. To transform egs units to the IRIS count number, the emissivity is multiplied by \((A \rho w \lambda) / (k^2 \hbar c)\), where \(A = 2.2\, \text{cm}^{-2} \text{pix}^{-1}\) is the effective area for wavelengths between 1389 and 1407 Å, \(p = 0''167\) is the spatial pixel size, \(w = 0''33\) is the slit width, \(\lambda = 1393.755\, \text{Å}\) is the wavelength of interest, \(k = 4\) is the number of photons per DN in the case of FUV spectra, \(r = 3600\). The conversion of arcseconds to radians is \(180/\pi\), \(h\) is the Planck constant, and \(c\) is the speed of light. Finally, we degrade the results to the IRIS spatial resolution of \(0''33\) (see De Pontieu et al. 2014).

Note that we have used statistical equilibrium as an assumption; however, nonequilibrium ionization effects are relevant for TR lines such as Si IV 1393.755 Å. In fact, in dynamic phenomena like surges, statistical equilibrium underestimates the real population of Si IV ions, so the actual emissivity could be larger than the one shown in Figure 2 (see Nóbrega-Siverio et al. 2018, and references therein for details).

Regarding the SDO/HMI magnetogram of panel (d) of Figure 3, we simply reduce the spatial/time resolution of panel (c) to the instrumental HMI values: \(1'' \approx 726\, \text{km at 6173 Å}\) and 45 s of time cadence (Scherer et al. 2012). The same approach is used for SST/CRISP (Scharmer et al. 2008), which has
$0''13 \approx 94$ km at 6301 Å and 6 s cadence, to obtain the unsigned vertical magnetic flux shown in panel (f) of the figure. The chosen height to illustrate the magnetograms, $z = 0.15$ Mm, is an approximation of the formation height of the Fe I lines in which HMI and CRISP observe.

**Appendix B**

**Current-sheet Analysis**

To analyze the CS behavior, we focus on the inverse characteristic length of the magnetic field

$$L_{B}^{-1} = \frac{\| \nabla \times B \|}{|B|}. \quad (B1)$$

This quantity allows us to know where the abrupt changes in $B$ occur. The analysis is limited to the region within $22 \leq x \leq 40$ and $5.5 \leq z \leq 12$ Mm (purple rectangle in panel (a) of Figure 3), and for $0 \leq t \leq 65$ minutes to avoid having secondary CSs related to the flux emergence episode described in Section 3.3. In this region, we take all the grid points with $L_{B}^{-1} \geq 0.01$ km$^{-1}$, so $L_{B} \leq 100$ km (yellow dots in panel (a) of Figure 3), performing a linear fit to their spatial distribution. The goodness of the fit (the $r^2$ parameter) tells us whether or not there is a collapsed/elongated CS. We have selected $r^2 \geq 0.8$ as a criterion for a collapsed/elongated CS. Thus, we obtain the horizontal and vertical center position of the CS ($x_{CS}$ and $\theta_{CS}$, respectively), its length ($L_{CS}$), and its angle ($\theta_{CS}$), defined in the counterclockwise direction with respect to the $x$ axis, which is helpful for detecting oscillatory reconnection. For example, at $t = 17.67$ minutes, the linear fit is $z = -0.988 x + 38.8$ Mm, with $L_{CS} = 1.08$ Mm, $r^2 = 0.946$, and $\theta_{CS} = -44^\circ.6$, meaning that there is a collapsed CS whose inflows from the reconnection come from the left chamber and the upper-right part of the external field. In contrast, at $t = 40.00$ minutes, the time shown in Figure 3, the linear fit is $z = 0.927 x - 17.4$ Mm, with $L_{CS} = 1.94$ Mm, $r^2 = 0.964$, and $\theta_{CS} = 42^\circ.8$, indicating that there is also an elongated CS but with reconnection inflows occurring now from the right chamber and the upper-left part of the external field. At $t = 23.33$ minutes, instead, the $r^2$ parameter is 0.383, so there is no collapsed/elongated CS.

**ORCID iDs**

D. Nóbrega-Siverio @ https://orcid.org/0000-0002-7788-6482

**References**

Chandrashekhar, K., & Sarkar, A. 2015, *ApJ*, 810, 163

De Pontieu, B., Title, A. M., Lemen, J. R., et al. 2014, *SoPh*, 289, 2733

Dreher, J., Birn, G. T., & Neukirch, T. 1997, *A&A*, 323, 593

Feldman, U. 1992, *PhysS*, 46, 202

Galgaard, K., Madjarska, M. S., Mackay, D. H., & Mou, C. 2019, *A&A*, 623, A78

Galgaard, K., Madjarska, M. S., Moreno-Insertis, F., Huang, Z., & Wiegelmann, T. 2017, *A&A*, 606, A46

Galgaard, K., Parnell, C. E., & Blaizot, J. 2000, *A&A*, 362, 395

Gao, Y., Tian, H., Van Doorsselaere, T., & Chen, Y. 2022, *ApJ*, 930, 55

Golub, L., Krieger, A. S., Silk, J. K., Timothy, A. F., & Vaiana, G. S. 1974, *ApJL*, 189, L93

Gudiksen, B. V., Carlsson, M., Hansteen, V. H., et al. 2011, *A&A*, 531, A154

Guglielmino, S. L., Young, P. R., & Zucarello, F. 2019, *ApJ*, 871, 82

Habbal, S. R., & Withbroe, G. L. 1981, *SoPh*, 69, 77

Hansteen, V., Ortiz, A., Archontis, V., et al. 2019, *A&A*, 626, A35

Harvey, K. L. 1985, *ApJ*, 38, 875

Hong, J., Jiang, Y., Yang, J., et al. 2014, *ApJ*, 796, 73

Javadi, S., Büchner, J., Otto, A., & Santos, J. C. 2011, *A&A*, 592, A114

Kayshap, P., & Dwivedi, B. N. 2017, *SoPh*, 292, 108

Kumar, M., Srivastava, A. K., & Dwivedi, B. N. 2011, *MNRS*, 415, 1419

Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, *SoPh*, 275, 17

Longcope, D. W. 1998, *ApJ*, 507, 433

Madjarska, M. S. 2019, *LRSP*, 16, 2

Madjarska, M. S., Chae, J., Moreno-Insertis, F., et al. 2021, *A&A*, 646, A107

Madjarska, M. S., Mackay, D. H., Galgaard, K., Wiegelmann, T., & Xie, H. 2022, *A&A*, 660, A45

Moreno-Insertis, F., & Galgaard, K. 2013, *ApJL*, 771, 20

Mou, C., Huang, Z., Xia, L., et al. 2016, *ApJ*, 818, 9

Mou, C., Madjarska, M. S., Galgaard, K., & Xia, L. 2018, *A&A*, 619, A55

Müller, D., St. Cyr, O. C., Zouganelis, I., et al. 2020, *A&A*, 642, A1

Ning, Z., & Guo, Y. 2014, *ApJ*, 794, 79

Nóbrega-Siverio, D., Martínez-Sykora, J., Moreno-Insertis, F., & Rouppie von der Voort, L. 2017, *ApJ*, 850, 153

Nóbrega-Siverio, D., Moreno-Insertis, F., & Martínez-Sykora, J. 2016, *ApJ*, 822, 18

Nóbrega-Siverio, D., Moreno-Insertis, F., & Martínez-Sykora, J. 2018, *ApJ*, 858, 8

Parnell, C. E., & Priest, E. R. 1995, *GApFD*, 80, 255

Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, *SoPh*, 275, 3

Priest, E. R., Parnell, C. E., & Martin, S. F. 1994, *ApJL*, 427, 459

Priest, E. R., & Titov, V. S. 1996, *RSPTA*, 354, 2951

Rochus, P., Auchère, F., Berghmans, D., et al. 2020, *A&A*, 642, A8

Santos, J. C., & Büchner, J. 2007, *ASTRA*, 3, 29

Scharmer, G. B., Narayan, G., Hillberg, T., et al. 2008, *ApJL*, 689, L69

Scheuerer, P. H., Schou, J., Bush, R. L., et al. 2012, *SoPh*, 275, 207

Syntelis, P., & Priest, E. R. 2020, *ApJ*, 891, 52

Syntelis, P., Priest, E. R., & Chitta, L. P. 2019, *ApJ*, 872, 32

Ugarte-Urra, I., Joyce, J. G., Madjarska, M. S., & O’Shea, E. 2004, *A&A*, 418, 313

von Rekowski, B., Parnell, C. E., & Priest, E. R. 2006, *MNRS*, 366, 125

Webb, D. F., Martin, S. F., Moses, D., & Harvey, J. W. 1993, *SoPh*, 144, 15

Wyper, P. F., DeVore, C. R., Karpen, J. T., Antiochos, S. K., & Yeates, A. R. 2018, *ApJL*, 864, 165

Yokoyama, T., & Shibata, K. 1996, *PASJ*, 48, 353

Zhang, Q. M., Chen, P. F., Ding, M. D., & Ji, H. S. 2014, *A&A*, 568, A30

Zhang, Q. M., Chen, P. F., Guo, Y., Fang, C., & Ding, M. D. 2012, *ApJ*, 746, 19