ON THE MAGNETISM AND DYNAMICS OF PROMINENCE LEGS HOSTING TORNADOES

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ABSTRACT

Solar tornadoes are dark vertical filamentary structures observed in the extreme ultraviolet associated with prominence legs and filament barbs. Their true nature and relationship to prominences requires an understanding of their magnetic structure and dynamic properties. Recently, a controversy has arisen: is the magnetic field organized forming vertical, helical structures or is it dominantly horizontal? And concerning their dynamics, are tornadoes really rotating or is it just a visual illusion? Here we analyze four consecutive spectro-polarimetric scans of a prominence hosting tornadoes on its legs, which helps us shed some light on their magnetic and dynamical properties. We show that the magnetic field is very smooth in all the prominence, which is probably an intrinsic property of the coronal field. The prominence legs have vertical helical fields that show slow temporal variation that is probably related to the motion of the fibrils. Concerning the dynamics, we argue that (1) if rotation exists, it is intermittent, lasting no more than one hour, and (2) the observed velocity pattern is also consistent with an oscillatory velocity pattern (waves).

Key words: polarization – Sun: chromosphere – Sun: corona – Sun: magnetic fields

1. INTRODUCTION

The term solar tornado was first introduced by Pettit (1932) to name a specific kind of solar prominences that appeared like “vertical spirals or tightly twisted ropes.” Recently, the high spatial resolution, cadence, and continuity of the coronal data provided by the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) has re-awakened the interest in the study of solar tornadoes. Solar tornadoes are nowadays associated with the vertical funnel-shaped dark structures seen in the coronal Fe IX line at 17.1 nm. These structures are found to be hosted in the legs of some quiescent prominences (e.g., Su et al. 2012; Wedemeyer et al. 2013) and seem to be directly linked to the evolution and final fate of the prominence (Li et al. 2012; Mghebrishvili et al. 2015).

The magnetic and dynamic properties of solar tornadoes are still under debate. Concerning the magnetic configuration, Martínez González et al. (2015) found that they harbor helical fields that connect the main body of the prominence with the underlying solar surface, in agreement with previous claims of vertical fields in filament barbs (or prominence legs; Zirker et al. 1998). On the contrary, Schmieder et al. (2015) inferred magnetic fields that are almost parallel to the surface, in agreement with the magnetic field measured in a photospheric barb endpoint (López Ariste et al. 2006).

Concerning the dynamics, it is unclear whether there is a real (e.g., Su et al. 2012) or only apparent rotation (e.g., Panasenco et al. 2014) of the structure. An eventual rotation together with the vertical spirals or tightly twisted ropes. Recently, Mghebrishvili et al. (2015) explored both the rotation and the wave scenario, and found both to be compatible with SDO/AIA 17.1 nm data of solar tornadoes. They also proposed that, most likely, both rotation and waves are at work, identifying the oscillation as a magnetohydrodynamic kink mode.

Here we present a complete set of spectro-polarimetric observations of a quiescent prominence. The dynamical properties of its legs (they show a sinusoidal motion in the plane of the sky) and its helical appearance cause us to identify them as the solar tornadoes of Pettit (1932) and Su et al. (2012). Spectro-polarimetry allows us to shed some light on the magnetic and dynamical properties of prominence legs that host solar tornadoes.

2. OBSERVATIONS AND DATA ANALYSIS

2.1. Spectro-polarimetric Observations

We performed spectro-polarimetric observations of the chromospheric He I line near 1083 nm of a quiescent prominence. These observations were performed with the TIP-II instrument (Collados et al. 2007) at the German Vacuum Tower Telescope on the Observatorio del Teide. This quiescent prominence appeared at the East limb (latitude of 42°S) on 2012 April 24th. We performed four scans covering an area of ∼33′′ × 72′′ that contained most of the prominence material. The integration time was ∼30 s at each slit position. The first observation started at 11:00 UT, the second one at 11:37 UT, the third one at 12:32 UT, and the last one started at 13:14 UT. On average, the total time spent for one map was about half an hour. The reason for the time gap of about one hour between the second and the third map was a flat field and...
some aborted observations. The atmospheric conditions were excellent and the image was so stable that the adaptive optics (AO) system worked flawlessly during the whole observation period, allowing us to achieve a spatial resolution close to the diffraction limit of the telescope at 1 μm (≈0′/6). The pixel size along the slit was 0′/16 while the scan step was set to 0′/6. This step size allowed us to scan the prominence in a reasonable time. In order to increase the signal-to-noise ratio of the observations, we averaged two pixels along the slit. The noise in polarization is, on average, 7 × 10^{-4} in terms of the maximum intensity (I_{max}).

We used the standard software package available for TIP users to remove the bias level, apply the flat-field correction, and demodulate the data to obtain the four Stokes parameters. The flat-field correction removed most of the polarized interference fringes, leaving a residual pattern with amplitudes smaller than 10^{-4} I_{max}. Despite the good viewing conditions and the image stability offered by the AO system, some occasional image motion was unavoidable within the 250 ms integration time of one modulation, yielding spurious polarization signals (seeing-induced crosstalk). Normally this effect is minimized by the spatio-temporal demodulation scheme (Collados 1999). However, close to the limb, the huge intensity gradients make observations extremely sensitive to this effect. As a result, thin stripes of spurious positive and/or negative polarization parallel to the limb were apparent in the observations. At this point our observational procedure proved to be very helpful. As we observed with the slit always crossing the limb we were able to correct for the crosstalk between the Stokes parameters induced by image motion during the integration time (Martínez González et al. 2012).

The first and second row of Figure 1 display intensity images of the observed prominence at the core of the He I line with two different saturation levels. The brightest parts of the prominence (the vertical pillars) are associated with filament barbs, while the main body of the prominence is fainter and mostly formed by thin threads parallel to the surface (see the saturated images of the prominence). The spatial resolution allowed us to identify coherent structures of brightness, such as the double-helix seen in both barbs in the third scan, as well as the thin filaments forming the main body of the prominence. The helical appearance of the prominence legs caused us to identify the target with a tornado prominence, as defined by Pettit (1932).

The remaining rows of Figure 1 display the amplitudes of the Stokes parameters in the He I line. The Stokes Q amplitudes are positive (the reference of Stokes Q is set parallel to the local limb) in the full prominence, indicating that the anisotropic radiation was mainly coming from below. The Stokes U and V amplitudes are weaker than Stokes Q, and are induced by the presence of a magnetic field. All Stokes parameters display conspicuous spatial variations mainly in the legs of the prominence.

Simultaneous images of the tornado prominence were taken with a narrow-band Lyot filter centered at the core of the Hα line with a cadence of 1 s and an integration time of 400 ms. These images were treated with blind deconvolution techniques (van Noort et al. 2005) to resolve the very fine spatial details of the temporal evolution of the prominence. These observations started with the first spectro-polarimetric scan and lasted until the last one was finished. An animation of the full Hα time series is available in the accompanying online material of Martínez González et al. (2015). The Hα data revealed that the motion of the fibrils of the observed prominence was sinusoidal (see Figure 5 in Martínez González et al. 2015), the same as observed in AIA 17.1 nm by Su et al. (2012), who identified their observed structures as Pettit’s tornadoes. This, together with the helicoidal shape of the prominence, made us identify the legs of our observed prominence with a tornado phenomenon.

To strengthen such identification, we looked at the AIA 17.1 nm data at the time of the observations. It turned out to be very difficult to identify the SDO/AIA 17.1 nm tornadoes at the very time of the spectro-polarimetric observations because of the strong glow produced by scattering at the limb. However, using an unsharp masking technique, we were able to identify the structures as soon as five hours after the spectro-polarimetric observations (see left column in Figure 2). To guide the reader, the squares in these panels identify the region of the spectro-polarimetric scan. The work of Wedemeyer et al. (2013) shows that the average lifetime of solar tornadoes is about 35 hours. Therefore, we can be confident that there is a direct relationship between our spectro-polarimetric results and the properties of the tornado that is observed later on with AIA.

Figure 2 shows the temporal evolution of the tornado prominence since it appeared at the East limb until it suddenly erupted and disappeared 53 hours later. We identify the dark structures in the 17.1 nm images with the solar tornadoes as defined by Su et al. (2012) and Wedemeyer et al. (2013). In most of the frames the tornadoes seem to have a helicoidal shape, which is more visible at the moment of the eruption when the field lines untwist (assuming the brightenings follow field lines). As it is rather common in tornado prominences, the main body is fainter and less dense as compared to the legs that host the tornadoes.

2.2. Spectro-polarimetric Inversions

We used the HAZEL inversion code (Asensio Ramos et al. 2008) to infer the thermodynamical and magnetic properties of our observed prominence. The code solves the forward problem by integrating the radiative transfer equation for polarized light on a slab of constant physical properties. It consistently includes scattering polarization and the effect of a magnetic field in the combined Hanle and Zeeman regimes. The slab is characterized by its height above the surface that controls the anisotropy of the radiation field (we fix its value from the observations), its optical depth, its bulk velocity, and its Doppler broadening. The external magnetic field is characterized by the field strength and the inclination and azimuth in the local reference frame. There can be up to eight ambiguous solutions for the magnetic field vector that yield nearly the same emergent Stokes parameters. The number of these ambiguous solutions depends on the actual values of the spectro-polarimetric signals, and it can be reduced to only four when the Stokes V signal is above the noise level (for more details see Casini et al. 2005; Judge 2007; Martínez González et al. 2015).

For a reliable characterization of the magnetic field it is crucial to correctly set the scattering geometry of the observations. To this aim we obtained the longitude of the observed prominence from the SDO/AIA 17.1 nm images. This fixes the scattering geometry and the height of the prominence in each spectro-polarimetric scan (for more details see Martínez González et al. 2015). Following the standard
procedure with HAZEL, the inversion is performed in two steps. First, we inverted the intensity to infer the thermodynamical quantities. This information was then fixed in the second step, in which we included the polarimetric information to obtain the magnetic field vector.

Figure 3 displays three characteristic examples of observed profiles (diamond symbols). The Stokes profiles synthesized with the inferred parameters are displayed by solid lines. Each color corresponds to a different ambiguous solution. The Stokes $V$ signal is well above the noise in the first example, decreases in the middle panel, and is close to the noise level in the bottom one (although the polarity can still be detected). For this reason, just four ambiguous solutions were found.

A single magnetic atmosphere based on a simplified slab model fits quite well the four Stokes parameters in the majority of the field of view. However, in only a few pixels we found clear hints of the presence of another magnetic component or even gradients along the line of sight (LOS), pointing out the presence of radiative transfer effects, e.g., the asymmetric Stokes $V$ profile in the first and second examples, or the different wavelength shift or broadening between Stokes $U$ and Stokes $Q$ in the third example.

3. RESULTS

3.1. Dynamics of the Prominence

We inferred the LOS Doppler velocity using only the information of Stokes $I$. We transformed it to absolute velocities by compensating for the solar rotation, the relative velocity between the Sun and the Earth, and the gravitational shift (Kuckein et al. 2012). This correction has to be done at each slit position because the effects are time-dependent. For simplicity we assumed that all the observed pixels record information coming from the same solar longitude. The ensuing velocity maps are shown in Figure 4. The prominence shows large velocity patches toward and away from the observer. The prominence body material (in our case, the most tenuous part of the observed intensities), generally has a positive–negative velocity pattern parallel to the surface, which is more evident in the third and fourth scans. The legs have a positive–negative velocity pattern at both sides of the structures, i.e., almost perpendicular to the limb, during the second and third scan. On the contrary, this pattern looks parallel (very similar to that of the main body) during the first and last scan. The Doppler patterns are similar in both legs, in particular, in the lower heights since higher in the legs Doppler
velocities are more contaminated by the velocities of the main body.

We assume that all of the structure is formed at the same longitude is a first-order approximation. In Figure 2 we can see that different legs of the prominence are located at different solar longitudes and can have different velocities due to the rotation (and, potentially, due to flows). To study in more detail the dynamics of prominence legs, we subtracted the average velocity in each leg from the Doppler velocities. With this we obtain velocities relative to the structure (see top display of Figure 5). The Doppler patterns described before now become more evident. In the first and last scans an opposite-sign velocity pattern is observed parallel to the limb (we have plotted dashed lines at the zero velocity axis). In the second and third scan this pattern is almost perpendicular to the limb, i.e., opposite Doppler shifts are found at both sides of the prominence legs. The third scan of the rightmost leg shows that the opposite-sign velocities correspond to the two fibrils that form the leg (see bottom display of Figure 5). In the last scan, though, the opposite-sign velocity pattern is clearly parallel to the limb in the rightmost leg, but it correlates with the two fibrils in the leftmost leg (similar to the third scan of the rightmost leg).

The differential velocities between the red and the blueshifted patches are often below 2 km s\(^{-1}\). In the second and third scan the rightmost leg has the smallest velocities but they still have amplitudes that are several times the velocity resolution of the data (\(\sim 0.12\) km s\(^{-1}\)). Figure 6 displays typical profiles of the red and blueshifted areas of the rightmost leg during the second (top panel) and the third (bottom panel) scan. As can be seen, the profiles are clearly blue and redshifted with respect to the average velocity in the leg.

3.1.1. Rotation Scenario

Positive and negative Doppler velocities at both sides of the legs of solar prominences, like the ones we observe in the second and third scans of Figure 5, have been considered as an observational signature of rotational motions (Orozco Suárez et al. 2012; Wedemeyer et al. 2013; Su et al. 2014; Levens et al. 2015). In the prominence under study, the simultaneous H\(_\alpha\) line-core photometry shows that the fibrils of the legs follow a periodic motion with a period of \(\sim 50–60\) minute (see Figure 5(b) in Martínez González et al. 2015). These kind of photometric patterns have also been interpreted as rotation (Su et al. 2012). All in all, our observations, however, do not fully support the rotation scenario for the following reasons:

1. With a rotation period close to 60 minute as inferred from the photometry, the periodic motions should have tangential velocities of up to \(\sim 9\) km s\(^{-1}\). This is much larger (by more than a factor of four) than the velocities inferred from the Doppler effect in the He I line (see Figure 5). However, one must always be careful to directly interpret changes in H\(_\alpha\) as real plasma motions.
because they can also be due to changes in the thermal conditions.

2. The positive–negative velocity pattern at both sides of the prominence legs reverses between the second and the third scan. This means that a sustained rotation—if it exists—cannot last for more than ~60 minutes. Given the size of the prominence legs (~4.5 Mm) and the inferred LOS Doppler velocities (less than 2 km s\(^{-1}\)), the prominence should take around four hours to make a complete turn. Note also that a similar behavior is found in Figure 5 of Orozco Suárez et al. (2012), although they explained their observations as a swirling motion.

3. The positive–negative velocity pattern at both sides of the tornadoes is not detected in the first and last scan. This means that the rotation—if it exists at that time—is inhibited.

Our observations are strongly in contrast with the ones presented by Su et al. (2014) that show a coherent Doppler pattern of the structure—which the authors interpret as rotation—for more than three hours. They observe the extreme ultraviolet Fe\(\text{XII}\) line and deduce Doppler velocities that are very close to the sensitivity of the EIS instrument (Culhane et al. 2007). We note that their figures show a positive–negative velocity pattern not only in the tornado, but also in the surrounding area, which might indicate the presence of a systematic effect (Levens et al. 2015). Compensating for the systematic effects could make their and our observations compatible. Yet, another possible explanation is that either their object or ours are particular cases of tornadoes. Though this seems unlikely, we cannot rule out this possibility.

### 3.1.2. Wave Scenario

An alternative explanation for our measured Doppler shifts is the presence of a periodic disturbance of the prominence plasma, which might be propagating as a wave. Waves and oscillations are commonly observed in solar prominences and are classified in terms of small/large amplitude oscillations (see Oliver & Ballester 2002; Arregui et al. 2012, for reviews). Their presence was invoked by Panasenco et al. (2014) in explaining the sinusoidal motion of the fibrils of prominence legs associated with tornadoes observed by SDO/AIA in the 17.1 nm channel. The inferred oscillation periods were in the range of 40–70 minutes, depending on the height above the surface. Recently Luna et al. (2016) have performed numerical simulations of oscillations in a 2D prominence. The authors found that, after an initial disturbance, the prominence oscillates along the dipped field lines with continuous periods ranging from 25 to 55 minutes, depending on the height. Different periods in height mean that the different heights of the prominence are out of phase and the resulting zig-zag motion resembles the observed SDO/AIA tornadoes. Mgheblishvili et al. (2015) also reported the detection of quasi-
periodic transverse displacements, interpreted as MHD kink waves, in a solar prominence tornado. Their time distance analysis showed two patterns of quasi-periodic brightness displacements with periods of about 40 and 50 minutes. Of particular interest to our study is the analysis performed by Terradas et al. (2002) on the spatial distribution of Doppler velocity oscillations in the body of a quiescent prominence using time series of two-dimensional Hβ Dopplergrams. Their temporal and spatial analysis enabled them to detect the simultaneous presence of waves with standing and propagating characteristics, to analyze their damping properties, and to quantify wave properties, such as the direction of propagation, wavelength, and phase speed. The reported periods are of about 70–80 minutes in the upper part of the prominence body and 30–40 minutes at lower heights, with the waves possibly propagating through a guide. Their results point to a coherence of periods over large patches, with some regions in which positive and negative velocity patterns alternate in time. The spatial coherency of their signals and the values of the reported periods indicate that they are of solar origin and not of instrumental or seeing effects (Zapiór et al. 2015).

Because of the lack of an appropriate temporal cadence in our data, a detailed analysis akin to that of Terradas et al. (2002) cannot be applied here. We can, however, follow a simple, qualitative procedure to test the compatibility of the wave scenario against the observed data. Let us assume that, whatever the nature of the perturbation is what causes the observed Doppler velocities, it can be represented as a periodic perturbation with a direction of propagation along the vector $k$.

If the $x$-axis points along the slit and that the $y$-axis along the scan direction, the measured perturbation in the Doppler velocity, $v_{\text{LOS}}$, can be expressed as

$$v_{\text{LOS}}(x, y) \propto \int_0^{\Delta t} dt \cos [k_x x + k_y y - \omega t + \phi],$$

where we have taken into account that a temporal integration is performed for each slit position. By so doing, we are simulating the observations, including the time integration per slit position and the slit motion. The integration time is given by $\Delta t$, $\omega$ is the frequency of the oscillation, and $\phi$ is a phase.

By way of example, Figure 7 shows simulated velocity patterns obtained following this procedure, corresponding to

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{Top display: evolution of the Doppler velocities at the legs of the prominence. The velocity is relative to each structure, i.e., it has been computed by subtracting the average velocity at each leg. Bottom display: evolution of the intensity (background image) and the Doppler velocity (contours at $\pm 0.2 \text{ km s}^{-1}$) at the legs of the prominence. In both displays the rightmost (leftmost) leg is plotted in top (bottom) panels.}
\end{figure}
our second and third scans. Doppler patterns are visible both in the main body of the prominence and in the legs showing different behaviors: the main body has a pattern mostly parallel to the local limb while the legs have a mostly perpendicular-to-the-limb Doppler pattern. Then, to simulate the observed Doppler pattern, two oscillation components within two different waveguides (the main body and the legs) were linearly combined. The first one, applied to the main body of the prominence, consisted of a perturbation propagating perpendicular to the local limb with a period of 80 minutes and a wave vector with magnitude $k = 2\pi/15$ arcsec$^{-1}$. Note that, due to the solar curvature, the main body is seen projected down to the limb. The second component had a period of 50 minutes and a wave vector of magnitude $k = 2\pi/9$ arcsec$^{-1}$, and was applied only to the prominence legs. It formed an angle of 24° with respect to the local limb. In our simulated patterns, period and wavelength values were chosen to qualitatively fit the observed velocity pattern that is mostly parallel to the surface. Also, we applied phase shifts of 200° and 70° to the leftmost and rightmost legs, respectively. Since we are not interested in amplitudes but in Doppler patterns, we plot the velocity relative to its maximum amplitude, hence without units.

Our example simulation constitutes a particular solution that is able to qualitatively reproduce the observed velocity magnitudes and patterns, including the alternate positive and negative evolution of the velocities at the legs of prominences with time. Furthermore, the necessary periods and wavelengths are in good agreement, in order of magnitude, with those reported by Terradas et al. (2002) and Panasenco et al. (2014).

### 3.2. Magnetic Field of the Prominence

As explained before, four ambiguous solutions exist at each pixel, which would potentially lead to $4^n$ (with $n$ the number of pixels) magnetic field configurations that are compatible with the observed Stokes profiles. We solved this combinatorial problem by imposing the additional constraint of minimizing pixel-to-pixel gradients. This led to four ambiguous magnetic field configurations for the whole structure that could be grouped into two families: those with fields preferentially perpendicular or those preferentially parallel to the local solar limb. The two members of each family display a projection of the magnetic field in the plane of the sky that differs by 180°.

The determination of the magnetic field strength is very robust, having similar values in all ambiguous solutions, with a median difference of 3G. The top panel of Figure 8 displays the magnetic field strength in all pixels with polarimetric signals three times above the noise level. Most of the fields are below 20 G, but there are regions where the magnetic field increases to 40–60 G, coinciding all the time with the border of a filamentary vertical structure at the leftmost legs of the prominence.
prominence (see bottom panels of Figure 8). We speculate that the fibril is the same in all four scans, and it slightly moves from up-left to down-right. If this motion is real, the fibril moves at 0.6–1 km s$^{-1}$, a velocity that is compatible with the observed Doppler shifts. However, it is much smaller than the plane-of-the-sky apparent motions of the H$\alpha$ line ($\sim$26 km s$^{-1}$; see Figure 5 in Martínez González et al. 2015). However, it could also be that the physical properties are changing with time, making the motion of the fibril apparent.

As can be seen in Figure 9, in both ambiguous solutions the projection of the field onto the plane of the sky is at an angle with the axis of each fibril that form the prominence legs. We can also observe a reversal of the polarity of the LOS magnetic field at opposite sides of the fibrils that form the legs (see Figure 10). With these findings we infer helical fields in the fibrils of the legs of the prominence. The rightmost leg is split into two fibrils in the last scan. It can be seen that the rightmost fibril has a negative–positive pattern from left to right, the same observed in the fibrils of scans one to three. The same behavior can be observed in the leftmost leg. In this case it is split into two fibrils in scan three. We again speculate that we are facing the motion of the fibrils of the prominence and not changes in the physical properties with time.

Overcoming the intrinsic Hanle ambiguities spectroscopically is only potentially possible by the simultaneous observation of many spectral lines (Landi Degl’Innocenti &
In Martínez González et al. (2015) we could disambiguate the problem using additional physical constraints, but only in the legs of the prominence. We use the same method to study the time evolution of the topology of the magnetic field in the legs of the prominence. We invoke the stability of the structure against a kink perturbation since it still lives for more than two days. The Kruskal–Shafranov criterion states that a kink stability develops when the twist of the magnetic field exceeds a critical value, so that a structure is stable if

$$\frac{2\pi r B_z}{L B_\theta} \geq 1.$$  

The symbols $r$ and $L$ are the radius and the length of the fibrils, respectively, and $B_z$ and $B_\theta$ are the vertical and azimuthal components of the magnetic field in polar coordinates. From the intensity images we estimate $r = 1.7 \text{Mm}$ and $L = 11.6 \text{Mm}$. The stability criterion has values between 0.1 and 0.2 for the horizontal solution, and between 1.3 and 1.9 for the vertical solution. Since the prominence still lives for more than two days, we deduce that the fibrils of the prominence feet have vertical helical magnetic fields in all sequences. Unfortunately, for the main body of the prominence, we cannot disambiguate the problem.

4. DISCUSSION

The magnetic field in the legs of our observed prominence is helical, connecting the main body with the underlying surface. The helical field is rather stable during the whole observation period of about two hours. We observe a slow temporal evolution of the topology (and strength) of the magnetic field in the legs of the prominence, probably due to the proper motion of the magnetic skeleton of the fibrils that form the legs rather than a change in the plasma properties that could modify the properties of the magnetic field.

Fibrils that move with respect to each other have already been reported and interpreted as rotation around a common axis (Mghebrishvili et al. 2015). In our case, this is unlikely because the structures would take several hours to perform a turn, while the Doppler patterns change in less than one hour. From the observational data presented in this work, any type of rotation—if existent—must be intermittent on a timescale of less than one hour.

We propose that the connectivity of the prominence spine, with a well-defined helicity and the photospheric magnetic field below, with a fluctuating topology, may naturally yield the kind of helical structures we find and their temporal variation. Changes in the photospheric magnetic field can affect the topology of the prominence legs (Wedemeyer-Böhm et al. 2012) and hence its twist. For example, twisting and untwisting field lines can appear as the opposite rotation motions of the fibrils of prominence legs. Together with upflows or downflows along helical lines (as proposed in Martínez González et al. 2015) it can explain the variety of Doppler shifts observed in the legs of the prominence reported in this work. We cannot exclude that magnetohydrodynamical waves are also responsible for these patterns since they are natural to prominences (Oliver & Ballester 2002; Arregui et al. 2012) and can qualitatively explain our observables. A full interpretation in terms of waves requires a proper knowledge of the underlying field structure.

In our opinion, our observed prominence hosting tornadoes in its legs is not a special case of tornado prominence, hence, the dynamical and magnetic properties obtained in this work could be extrapolated to other tornadoes. However, we must be careful and we encourage for more analysis of spectropolarimetric observations of solar tornadoes to really assert their dynamics and magnetic field properties.

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Figure 10. Evolution of the intensity (background image), and the sign of the LOS component of the magnetic field at the legs of the prominence. Blue (orange) represent the negative (positive) values of the LOS longitudinal field component. The rightmost (leftmost) leg is plotted in top (bottom) panels.
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