TIME EVOLUTION OF PLASMA PARAMETERS DURING THE RISE OF A SOLAR PROMINENCE INSTABILITY

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ABSTRACT

We present high-spatial resolution spectropolarimetric observations of a quiescent hedgerow prominence taken in the He\textsuperscript{i} 1083.0 nm triplet. The observation consisted of a time series in sit-and-stare mode of \(\sim\)36 minutes duration. The spectrograph’s slit crossed the prominence body and we recorded the time evolution of individual vertical threads. Eventually, we observed the development of a dark Rayleigh–Taylor plume that propagated upward with a velocity, projected onto the plane of the sky, of 17 km s\(^{-1}\). Interestingly, the plume apex collided with the prominence threads pushing them aside. We inferred Doppler shifts, Doppler widths, and magnetic field strength variations by interpreting the He\textsuperscript{i} Stokes profiles with the HAZEL code. The Doppler shifts show that clusters of threads move coherently while individual threads have oscillatory patterns. Regarding the plume we found strong redshifts (\(\sim\)9–12 km s\(^{-1}\)) and large Doppler widths (\(\sim\)10 km s\(^{-1}\)) at the plume apex when it passed through the prominence body and before it disintegrated. We associate the redshifts with perspective effects while the Doppler widths are more likely due to an increase in the local temperature. No local variations of the magnetic field strength associated with the passage of the plume were found; this leads us to conclude that the plumes are no more magnetized than the surroundings. Finally, we found that some of the threads’ oscillations are locally damped, what allowed us to apply prominence seismology techniques to infer additional prominence physical parameters.

Key words: Sun: chromosphere – Sun: filaments, prominences

Online-only material: animation, color figure

1. INTRODUCTION

Quiescent hedgerow prominences are seen as sheet-like plasma structures standing vertically above the solar surface. They are characterized by the presence of thin, vertically oriented, and highly dynamic columns of plasma (hereafter threads) supported against gravity (e.g., Berger et al. 2008; Chae et al. 2008). They also show plumes that eventually rise from below the prominence and propagate upward with speeds of \(\sim\)15 km s\(^{-1}\) (Berger et al. 2010). These plumes have been recently associated with the magnetic Rayleigh–Taylor (R-T) instability that explains how hot plasma and magnetic flux can be transported upward through the prominence (e.g., Isobe et al. 2005; Hillier et al. 2012). If the highly dynamic plasma is coupled with the magnetic field, the latter might show local variations, at scales comparable to or smaller than the typical sizes of the prominence threads. However, there are no direct observational constraints on magnetic properties of the fine-scale structures seen in hedgerow prominences or on the effects produced by upward plumes. So far, we only have moderate resolution information about the global magnetic structuring and about line-of-sight (LOS) velocities and velocities perpendicular to the LOS thought time-slice techniques using high-spatial resolution filtergrams (e.g., Athay et al. 1983; Bommier et al. 1994; Casini et al. 2003; Leroy et al. 1983; Lin et al. 2005, 2009; Lites et al. 1976; Malherbe et al. 1983; Martres et al. 1981; Merenda et al. 2006; Orozco Suárez et al. 2012, 2013; Schmieder et al. 1988, 2010, 2013; Vial et al. 1979; Zirker et al. 1998).

Here, we report high-resolution full spectropolarimetric measurements taken in the He\textsuperscript{i} 1083.0 nm triplet, which recorded the temporal evolution of quiescent prominence threads and the passing of a plume generated by a R-T instability through the spectrograph slit.

2. OBSERVATIONS, DATA ANALYSIS, AND RESULTS

A quiescent hedgerow prominence (see Figure 1) located in the northwest solar limb was observed on 2012 September 2 with the Tenerife Infrared Polarimeter (TIP-II; Collados et al. 2007) installed at the German Vacuum Tower Telescope at the Observatorio del Teide (Tenerife, Spain). The TIP-II instrument measured the four Stokes parameters of the He\textsuperscript{i} 1083.0 nm triplet with a cadence of 6 s (365 slit images), corresponding to an effective exposure time of 1.25 s per polarization state. The slit was 80′ long with a pixel sampling of 0′.17 (rebined to 0′.51) and a width of 0′.5. The spectral sampling was 1.1 pm which was reduced to 3.3 pm to increase the signal-to-noise ratio. The data were processed following the usual procedure including dark current, flat-field, fringes correction, and polarimetric calibration. The spatial resolution is close to 1″. The absolute velocity calibration was done using as reference the averaged spectrum of the Si\textsuperscript{i} 1082.70 nm photospheric line and an atmospheric water vapor line at 1083.21 nm. Then, we corrected the solar and terrestrial rotation and the relative shifts between the Sun and Earth orbits, after determining the heliographic position and the apparent height of the solar structure. The spatial resolution is close to 1″. The absolute velocity calibration was done using as reference the averaged spectrum of the Si\textsuperscript{i} 1082.70 nm photospheric line and an atmospheric water vapor line at 1083.21 nm. Then, we corrected the solar and terrestrial rotation and the relative shifts between the Sun and Earth orbits, after determining the heliographic position and the apparent height of the solar structure. The temporal evolution of quiescent prominence threads and the passing of a plume generated by a R-T instability through the spectrograph slit.

The observed prominence can be identified in the H\textsubscript{α} slit-jaw images (see Figure 1) as an extended body with a foot at the
H\textsubscript{a} intensity

The good seeing conditions during the observing time allowed us to distinguish fine-scale structures in the prominence body. They are clearly oriented perpendicularly to the solar limb direction as columns of plasma. We have identified these structures as prominence threads. Below the threads (but above the limb) there is a dark cavity (known as a prominence bubble) where an instability develops, generating an up-flow plume. The time evolution of the instability can be seen in Figure 2. A dark cavity below the prominence body is visible at 9:38:47 UT. Then, an instability takes place and a plume develops and rises throughout the prominence from 9:39:47 UT to 9:44:4 UT. The development of the plume seems to destroy the prominence cavity because some of the threads located at the plume sides fall toward the limb at the same time the plume rises. Finally, at 9:45:18 UT, the plume becomes eventually unstable and loses its shape. The disappearance of the plume distorts the prominence thread pattern. Using the H\textsubscript{a} slit-jaw images we calculated the rising velocity of the plume, \( \sim 17 \text{ km s}^{-1} \), and its lifetime, \( \sim 10 \text{ minutes} \), values that are in line with previous estimations by Berger et al. (2008). The plume was best observed in the Fe\textsuperscript{xiv} 211 Å bandpass of the Solar Dynamics Observatory Atmospheric Imaging Assembly (AIA; Lemen et al. 2012). Recent analyses of AIA data suggest that the plumes generated by the R-T instability in prominences, contain plasma at temperatures much larger than the surroundings (Berger et al. 2011).

Figure 3 shows maps representing the evolution of the He\textsc{i} 1083.0 nm triplet peak intensity (associated with its red blended component) and of the Stokes \( Q, U, |V| \) wavelength integrated signals. The vertical structures seen in the peak intensity map represent the evolution of a cross-section (cutting angle of about 45° with respect to the thread) of individual threads. The thread width, measured as the FWHM, is about \( \sim 2 \text{ Mm} \). The seeing induced jittering is also visible as a horizontal stripe pattern. Some of the threads show up in the polarization maps (see arrow). In the data, 75% of the pixels show polarization signals above five times their noise level. Interestingly, the absolute value of the wavelength integrated Stokes \( V \) signals are greater in the left side than in the right side (closer to the limb). In the peak intensity panel, the incursion of the plume in the TIP-II slit can be clearly seen 24 minutes after the observation started. The plume crosses the image of the TIP-II slit diagonally, forming an angle of about 45° with the slit and going from the right side (limb) toward the left side of the map (as indicated by the arrow). Although the plume appears black in intensity, there is still detectable Stokes \( I \) signals above the noise level, in contrast to the polarization signals which are (if any) below the noise. At the same time the plume appears, there is a bright thread (\( \sim 40'' \) on the slit axis) that seems to be pushed to the left. The evolution of the Stokes \( I \) profiles (an animation is available in the online journal) shows how the plume pushes a thread aside. The presence of strong Doppler shifts is also evident in the Stokes \( I \) profile coinciding with the pass of the plume through the slit.
We have analyzed the observed He\textsc{i} 1083.0 nm triplet polarizations with the HAZEL (from HAnle and ZEeman Light; Asensio Ramos et al. 2008) code. HAZEL takes into account the Zeeman effect, anisotropic radiation pumping, and the Hanle effect, key physical processes that generate and/or modify circular and linear polarization signals in the He\textsc{i} 1083.0 nm multiplet (Trujillo Bueno & Asensio Ramos 2007). In the inversion we assume a constant-property slab and seven free parameters: the optical depth of the line, the line damping, the Doppler width $\Delta V_D$, the Doppler shift $V_{\text{LOS}}$, and the three components of the magnetic field vector. We need to give as input the height above the limb and the angle that forms the LOS direction with the local vertical. These two quantities help us determine the degree of anisotropy of the incident radiation field and have been determined using the STEREO-B data.

The right-most panels in Figure 3 represent the inferred Doppler shifts, thermal velocities, and magnetic field strengths. The Doppler shifts show a prominence Doppler pattern that is not associated with single threads but rather affects clusters of threads as if they were moving in phase (see also Schmieder et al. 2010). The pattern changes during the 36 minutes of our observation but not enough to sample large-scale oscillations, if they exist in the observed prominence. The Doppler shifts are at most 5 km s$^{-1}$, in absolute value. At the location where the plume crosses the slit there is a strong redshift signal of $\sim$9–12 km s$^{-1}$ (position $\sim$40'' along the slit), slightly before the plume starts to be visible in the slit, at $\sim$24 minutes. The strong redshift coincides in location with a thread that is at the same time pushed to the left side by the plume. During the passage of the plume through the slit, we also recorded strong redshifts but this time at the right side of the panel, i.e., between the plume and the prominence cavity above the limb. The strong redshifts persist after the plume has crossed the slit.

The inferred Doppler widths deviate from the mean value of 6 km s$^{-1}$, 6 minutes before the plume appears. Then they show values up to 11 km s$^{-1}$ within the plume, and values larger than average, about 8 km s$^{-1}$, after the passage of the plume. On the other hand, the magnetic field strength (with $B \approx 15$ G around the plume) does not change significantly during the rise of the plume. Interestingly, there is a clear field strength gradient, decreasing from left to right. The inversions indicate that the field vector is $92^\circ \pm 2^\circ$ inclined with respect the solar vertical, with a mean azimuth of $106^\circ \pm 18^\circ$, and does not show either local or global spatial variations. This suggests that the vertical columns visible in the He and H$_\alpha$ images in the prominence body are in fact made up by the piling up of unresolved small-scale horizontal plasma threads, most likely in magnetic field dips.

3. THREAD DOPPLER OSCILLATIONS AND PROMINENCE SEISMOLOGY

In Figure 4 we show the peak intensity and $V_{\text{LOS}}$ spatial variations at three different time instances (panels (a)–(c); see Figure 3). The Stokes $I$ peak intensity shows bumps that can be identified as the cross-section of the vertical threads (see arrows). There are also bumps in the Doppler shifts that, interestingly, are not co-spatial with the bumps seen in the Stokes $I$ peak intensity (see, for instance, the thread indicated by the arrow in panel (b), which almost has a correspondence in the Doppler velocity). After a cross-correlation analysis, we conclude that there is no correlation between the peak intensity and the Doppler shift pattern. In panel (c), the Doppler shifts are considerably larger than the average in the plume region

5 Here threads refer to the horizontal fine-scale structures typically seen in high-resolution observations of filaments.
Figure 4. Variation of the LOS velocity (solid) and the peak intensity of the red component of the He I 1083.0 nm triplet (dashed) along the slit. (a), (b), and (c) indicate the location of the cuts in Figure 3. The vertical arrows pinpoint the location of some of the threads. The horizontal line in the bottom panel represents the location of the plume. (horizontal line at $\sim 40''$), reaching values of 8–10 km s$^{-1}$ at the sides of the plume and of 6 km s$^{-1}$ at the central part.

If we concentrate on the Doppler shifts associated with single threads, we find that each of them seem to have their own Doppler shift pattern. Interestingly, we have identified the presence of rapidly damped oscillations in some of them, without hints of intensity variations. These Doppler oscillations can be interpreted as transverse kink modes of oscillations, which are nearly incompressible modes that do not produce density or temperature variations and thus slightly modify the emitted intensity (for reviews see Arregui et al. 2012; Mackay et al. 2010). The Doppler shift behavior of each of the threads and the decaying oscillations can be seen in the animation available in the online journal.

By adopting the interpretation that damping is produced by resonant absorption (Arregui et al. 2008), the presence of damped oscillations allows us to perform seismology studies in individual$^6$ threads, as proposed by Arregui & Ballester (2011). Following Soler et al. (2010), the oscillation period $P$ and the damping time $\tau$ for a cylindrical prominence thread with a dense core of length $w$, radius $R$, and transition layer of radial extension $l$ (where the density varies linearly from the prominence value $\rho_p$ to the coronal surrounding value $\rho_c$) are given by

$$P = \frac{\pi L}{c_A p} \sqrt{\frac{w}{L} \left(1 - \frac{w}{L}\right) \left(1 + \frac{\rho_c}{\rho_p}\right)} \approx \frac{\pi}{c_A p} \sqrt{\frac{wL}{2}},$$

(1)

$$\frac{\tau}{P} = \frac{4R}{\pi^2} \frac{\rho_p + \rho_c}{\rho_p - \rho_c} \approx \frac{4R}{\pi^2 l},$$

(2)

where $c_A = B_0/(\mu \rho_p)^{1/2}$ is the Alfvén speed inside the thread and $L$ is the length of the magnetic field tube in which the thread is embedded. We have assumed that $\rho_p \gg \rho_c$ and $w \ll L$, and that $w/L$ has little influence on the damping ratio (Arregui et al. 2011) for obtaining the simplified formulae of Equations (1) and (2).

The oscillation period $P$ and the damping time $\tau$ can be inferred by fitting an oscillatory signal with an exponential decay and a linear trend of the form

$$V_{\text{LOS}}(t) = A_0 e^{-(t-t_0)/A_1} \cos[A_2(t-t_0) + A_3] + A_4(t-t_0) + A_5,$$

(3)

with $A_i$ ($i \in [0, 5]$) being the coefficients to be fitted by a least-squares algorithm. For the analysis, we have chosen a thread in which this type of oscillation might be present. For example, the thread in the region between $22''$ and $34''$ and from $t_0 \sim 22$ minutes to $t_f \sim 36$ minutes (from 9:35 to 9:49 UT in the animation) displays a clear decaying oscillation (see Figure 5), while the neighbor regions neither show any oscillatory pattern nor signs of spatial propagation along the slit. The resulting fit and the coefficients, assuming an error bar for the velocities of $\pm 0.05$ km s$^{-1}$, are shown in Figure 5. From them we obtain $P = 3.6 \pm 0.2$ minutes and $\tau = 6.73 \pm 0.06$ minutes. Using Equation (2) we can determine the ratio $l/R = 0.21 \pm 0.01$, which means that, for typical thread tube radius ($50 \lesssim R \lesssim 500$ km; e.g., Soler et al. 2010), the transition layer $l$ is under the achieved spatial resolution.

We can derive other plasma parameters such as $L$, $\rho_p$, or $w$ using Equation (1), the inferred period and damping time, and the average field strength, $B = 49 \pm 17$ G, obtained from the interpretation of the Stokes profiles with the

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$^6$ We are neglecting the presence of more than one oscillating thread and field line curvature since these effects may be of second order (Soler et al. 2009).
HAZEL code in the individual thread. If we want to avoid systematic errors introduced by assuming arbitrary values of any of these quantities, we can only infer the product \((\rho_p L w)\) = \(2P^2B_0^2/(\pi^2\mu)\) = \(1.8 \times 10^5 \pm 1.5 \times 10^5\) kg m\(^{-1}\).

It would be desirable to analyze two oscillatory events simultaneously since we could obtain an estimate of the length of the supporting magnetic tube from the ratio of different periods (Díaz et al. 2010) and then a better estimate of \(\rho_p\) or \(w\).

4. SUMMARY AND CONCLUSIONS

We have presented full spectropolarimetric observations in the \(\text{He} \, i\) 1083.0 nm triplet that recorded the evolution of quiet hedgerow prominence threads and the passage of a prominence plume along the slit and evidence of standing damped oscillations in some of the threads. According to the \(\text{He} \, i\) slit-jaw images, the plume develops at the prominence-cavity interface (probably via the R-T instability) and rises through the prominence body at about 17 km s\(^{-1}\), displacing the thread material horizontally. The rise of the plume coincides with the disappearance of the underlying cavity. Eventually, the plume distebrates, distorting the thread pattern. The \(\text{He} \, i\) 1083.0 nm peak intensity shows that the plume apex pushes the threads aside. Doppler shift measurements indicate that the plasma which with the plume first collides is strongly redshifted (\(\sim 9\)–\(12\) km s\(^{-1}\)). Strong redshifts (\(< 10\) km s\(^{-1}\)) are also detected below the plume during and after the passage of the plume.

If we assume that the plume rises vertically and along the prominence sheet and that the strong redshifts at the plume apex correspond to plasma that is being pushed upward (in other words, we consider that the velocity component perpendicular to the plane of the sky is negligible) then, the prominence threads and plume should be slightly inclined about 30\(^\circ\) from the vertical and away from the observer LOS in order to detect redshifts of about 9–12 km s\(^{-1}\). In this scenario, and since the observed velocity component in the plane of the sky is about 17 km s\(^{-1}\), the plasma at the apex of the plume would be experiencing an upward velocity of \(\sim 20\) km s\(^{-1}\), which may exceed typical sound speeds in prominences. Another possibility is that the strong redshifts are associated with a horizontal (along the LOS) net plasma displacement. The inferred flows would then be associated with thread material falling along the boundaries of the plume. In this scenario, the plane containing the prominence threads and plume should also be slightly inclined with respect to the LOS to detect a net flow.

The Doppler width of the line increases slightly before the plume crosses the slit. It is maximal within the plume and persists after the plume has disappeared. The larger Doppler widths within the plume may be due to local temperature enhancements resulting from the injection of the cavity’s hot plasma into the prominence body. On the other hand, the strong redshifts and the larger Doppler widths after the passage of the plume could be, in addition, associated with the local turbulence generated by the disintegration of plume.

Regarding the field strength, it shows a gradient from left (limb side) to right (corona). The presence of the plume does not modify the inferred field strengths. Since it is believed that the prominence material is frozen, we would expect an increase of magnetic flux at the boundary between the prominence and the plume apex resulting from the squeezing of the field lines in that area. However, we do not detect any sign of flux intensification. Thus, we believe that the plume neither interacts with the magnetic structure of the prominence nor is more magnetized than the surroundings, which is in line with recent simulation results (Khomenko et al. 2014).

Finally, we found that clusters of threads move together in phase while individual threads show their own (of less amplitude) oscillatory patterns. The presence of oscillations in individual threads have already been detected in solar filaments using the \(\text{He} \, i\) 1083.0 nm multiplet (e.g., Yi et al. 1991). Some of the oscillations are clearly damped and can be associated with transverse kink modes. This allowed us to apply seismology techniques and infer the product \((\rho_p L w)\) using the averaged field strength derived from the interpretation of the Stokes profiles with the HAZEL code. Unfortunately, we did not detect other clear decaying oscillations to compare the results.

Figure 5. Variation of the Doppler velocities associated with one of the observed prominence threads. The position of the thread is represented by a dashed line in Figure 3. Diamonds represent the data and the solid line corresponds to a least-squares fit (see Section 3).
from other threads and determine the length of the field lines, although it is well established that threads tend to oscillate independently and their standing modes are only excited for certain types of perturbations, or oscillate in a plane where little $V_{\text{LOS}}$ modulation is produced (Díaz et al. 2002; Terradas et al. 2007; Luna et al. 2008).

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