“Dandelion” Filament Eruption and Coronal Waves Associated with a Solar Flare on 2011 February 16

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Received 2016 February 26; revised 2016 December 13; accepted 2016 December 31; published 2017 February 7

Abstract

Coronal disturbances associated with solar flares, such as Hα Moreton waves, X-ray waves, and extreme ultraviolet (EUV) coronal waves, are discussed herein in relation to magnetohydrodynamic fast-mode waves or shocks in the corona. To understand the mechanism of coronal disturbances, full-disk solar observations with high spatial and temporal resolution over multiple wavelengths are of crucial importance. We observed a filament eruption, whose shape is like a “dandelion,” associated with the M1.6 flare that occurred on 2011 February 16 in Hα images taken by the Flare Monitoring Telescope at Ica University, Peru. We derive the three-dimensional velocity field of the erupting filament. We also identify winking filaments that are located far from the flare site in the Hα images, whereas no Moreton wave is observed. By comparing the temporal evolution of the winking filaments with those of the coronal wave seen in the EUV images data taken by the Atmospheric Imaging Assembly on board the Solar Dynamics Observatory and by the Extreme Ultraviolet Imager on board the Solar Terrestrial Relations Observatory-Ahead, we confirm that the winking filaments were activated by the EUV coronal wave.

Key words: shock waves – Sun: chromosphere – Sun: corona – Sun: filaments, prominences – Sun: flares – Sun: magnetic fields

Supporting material: animation

1. Introduction

Coronal disturbances associated with solar flares have been discussed in relation to magnetohydrodynamic (MHD) fast-mode waves or shocks in the corona (Patsourakos & Vourlidas 2012; Warmuth 2015, and references therein). Moreton waves are flare-associated propagating wavelike features seen in Hα, especially in its wings (Moreton 1960; Moreton & Ramsey 1960; Athay & Moreton 1961). This dynamic phenomenon is directional in restricted solid angles with arc-like fronts, and propagates away from the flare site at speeds of the order of 500–1500 km s−1. Uchida (1968) proposed the following mechanism for producing Moreton waves: they are the intersection of MHD fast-mode shocks propagating in the corona with chromospheric plasma. A good correlation between Hα Moreton waves and Type-II radio bursts (Kai 1970) also supports this scenario.

Extreme ultraviolet (EUV) coronal waves are wavelike disturbances or expanding-dome structures observed in EUV passbands in the solar corona associated with flares. They were first observed by the Extreme-ultraviolet Imaging Telescope (EIT; Delaboudinière et al. 1995) on board the Solar and Heliospheric Observatory (SOHO; Domingo et al. 1995) and were called EIT waves (Thompson et al. 1999; Thompson 2000). Although EIT waves were expected to be the coronal counterpart of Moreton waves, the propagating speed was much lower (170–350 km s−1) than that of the latter (Klassen et al. 2000; Thompson & Myers 2009). Therefore, the nature of EIT waves was questioned due the discrepancies in their physical characteristics as compared to Moreton waves. Simultaneous observations of EIT waves and Hα Moreton waves (Eto et al. 2002) show that EIT wavefronts are not co-spatial with those of Moreton waves. On the other hand, Warmuth et al. (2004a, 2004b) and Vršnak et al. (2016) propose that the velocity discrepancy can be explained by the deceleration of coronal waves.

“Fast” EUV waves associated with flares have been observed by recent EUV observations made mainly by the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) and by the Extreme-Ultraviolet Imager (EUVI) from the Sun–Earth Connection Corona and Heliospheric Investigation (SECCHI; Howard et al. 2008) on board the Solar Terrestrial Relations Observatory (STEREO; Kaiser et al. 2008). Since the speed of the wavelike features is sometimes very fast and comparable to that of Moreton waves, these waves seem to be fast-mode MHD waves or shocks (e.g., Chen & Wu 2011; Asai et al. 2012). Recently, some authors linked the EUV waves with direct manifestations of coronal mass ejections (CMEs) rather than solar flares, but the exact physical mechanism by which they are related remains unclear (Biesecker et al. 2002; Gallagher & Long 2011; Nitta et al. 2013).
Associated with flares and coronal waves, filaments and prominences at distances are sometimes activated or excited into oscillation. This so-called “winking” (appearing and/or disappearing) motion of a filament is thought to be triggered by a Moreton wave (Smith & Ramsey 1964). Eto et al. (2002) reported the simultaneous observation of an Hα Moreton wave and a winking filament triggered by its association with a solar flare. Winking filaments are more often observed for flares without Moreton waves, whereas Moreton waves are difficult to observe even for large flares. Winking filaments, therefore, constitute indirect evidence of waves traveling in the corona (Shibata et al. 2011), which are called “invisible” Moreton waves (Smith & Harvey 1971). Okamoto et al. (2004), on the other hand, reported a winking filament triggered by the passage of an EIT wave. Takahashi et al. (2015) reported in detail a winking activation caused by an EUV coronal wave. Warmuth et al. (2004b) discussed a schematic outline of how to activate a winking filament by a Moreton wave and/or EIT wave. Vršnak et al. (2016), furthermore, showed in their numerical simulation that the lateral expansion during an eruption is important for producing a Moreton wave.

In this paper we examine in detail the coronal disturbance features, such as filament eruption, winking filaments, and EUV waves associated with the M1.6 flare that occurred on 2011 February 16. The EUV coronal wave of this flare has already been discussed (Harra et al. 2011; Veronig et al. 2011). In particular, these authors examined the spectroscopic features, based on the sit-and-stare spectral data in EUVs acquired by the EUV Imaging Spectrometer (EIS; Culhane et al. 2007) on board Hinode (Kosugi et al. 2007). We use Hα images taken by the Flare Monitoring Telescope (FMT; Kurokawa et al. 1995) that was installed at National University San Luis Gonzaga of Ica, Peru. We examine in particular the three-dimensional velocity field of the erupted filament and the relation between the Hα filament eruption and the EUV coronal wave. We also examine the relation between winking features of the Hα filaments and the EUV coronal wave by analyzing observations from SDO/AIA and STEREO-Ahead (STEREO-A)/SECCHI/EUVI. In Section 2 we describe the data used in this study. The analysis and results are presented in Section 3, and the conclusions are summarized in Section 4.

2. Observations and Data

The flare in question occurred in the Active Region NOAA 11158 (S21°, W30°). It started at 14:19 UT and peaked at 14:25 UT on 2011 February 16, and was classified as M 1.6 on the GOES scale (Figure 1). NOAA 11158 produced the first X-class flare in the solar cycle 24 during the previous day. Figure 1 shows the time evolution of the GOES X-ray emission for the February 16 flare.

For the analysis we use Hα data taken by FMT that provide full-disk solar images in the Hα line center (6562.8 Å), Hα −0.8 Å (blue-wing), Hα +0.8 Å (red-wing), continuum, and limb prominence images (Hα line center with occulting disk). The spatial resolution is about 2′′, and the time cadence is 20 s. Such multiwavelength full-disk observations with high time cadence are suitable for investigating the velocity field of erupting filaments (Morimoto & Kurokawa 2003a, 2003b; Morimoto et al. 2010) and for detecting Moreton waves (Eto et al. 2002). FMT was relocated in March 2010 from Hida Observatory, Kyoto University to the National University San Luis Gonzaga of Ica in Peru by the international collaboration of the Continuous H-Alpha Imaging Network (CHAIN) project (UeNo et al. 2007) for coordinated solar observations.

We cannot find any direct signatures of Hα Moreton waves associated with the flare either in the FMT images (in Hα line center and the ±0.8 Å wings) or in their running-difference images. However, we found indirect evidence of the coronal wave in the form of winking filaments that are located far from the flare site. Figure 2 shows a full-disk Hα line center image of the flare taken by FMT. We show the flaring region as f1 and the features are denoted f2 to f5. The boxes indicate the areas over which we calculate the intensities to identify their winking features activated by the flare and the coronal waves. Associated with the flare, we also observe a filament eruption whose shape in Hα images looks like a “dandelion”. This feature is especially prominent in the red- and blue-wing images. Figure 3 also presents FMT images of the flare, filament eruption, and winking filaments in Hα −0.8 Å (left), Hα line center (middle), and Hα +0.8 Å (right) passbands.

The flare was observed in EUV passbands by SDO/AIA and STEREO-A/SECCHI/EUVI. AIA provides high-resolution full-disk images of the transition region and the corona at multiple wavelengths. We used AIA 171, 304, and mainly 193 Å images to investigate the evolution of the flare, the associated erupting filament, and the coronal waves. The temporal resolution of the AIA 193 Å data, which are attributed to the Fe XII line with the formation temperature of 1.25 MK, is 12 s, and the pixel size of the image is 0′′.60. At the time of the flare, STEREO-A was located 86°8 ahead of the Earth. STEREO-A/EUVI images at 195 Å, which again are mainly from the Fe XII line, have a temporal resolution and pixel size of 5 minutes and 1″.58, respectively.
The flare was also captured in soft X-rays by the X-Ray Telescope (XRT; Golub et al. 2007) on board \textit{Hinode}. XRT is sensitive to hot coronal plasma and can detect emissions from plasma with temperatures of the order of one to several tens of MK. We used partial images with 2×5 pixel resolution through the Thin-Be filter. In addition, to calculate the potential magnetic field, we used the Potential Field Source Surface (PFSS) extrapolation model\(^9\) (Schrijver & DeRosa 2003) that was applied to synoptic magnetograms taken by the Michelson Doppler Imager (MDI; Scherrer et al. 1995) on board \textit{SOHO}, based on the LMSAL\(^8\) forecaster program.

\section*{3. Analysis and Results}

\subsection*{3.1. Overview of the Active Region and of the Flare}

Figure 4 presents the temporal evolution of the flare at various wavelengths. Columns from left to right are images in soft X-rays Thin-Be filter, in EUV at 171 and 304 Å, and in the H\textsubscript{α} line center; and were taken by XRT, AIA, and FMT, respectively. Before the flare starts, the so-called “sigmoid” or \textit{S}-shaped magnetic field structure (e.g., Rust & Kumar 1996; Canfield et al. 1999) that lies in the east–west direction is observed in soft X-rays (see the top left panel in Figure 4).

During the time of the flare, NOAA 11158 was composed of several sunspots, as discussed in detail by Toriumi et al. (2013) and Sun et al. (2012). In particular, two neighboring fast flux emergences \((P_{0}−N_{0} \text{ and } P_{1}−N_{1} \text{ pairs})\) appeared in line along the east–west direction and formed a quadrupolar distribution (see the top panel of the H\textsubscript{α}–0.8 Å column in Figure 5). Between the following negative spot \(N_{0}\) of the western bipole and the preceding positive spot \(P_{1}\) of the eastern bipole, a prominent filamentary structure appeared along the magnetic neutral line on February 13, which developed for about three days. The X-class flare on February 15 occurred along the elongated neutral line between \(N_{0}\) and \(P_{1}\). This basic magnetic configuration remained even after the X-class flare and displayed the sigmoid structure seen in the XRT images.

The M-class flare in question, however, occurred at the eastern edge of the main neutral line between \(N_{0}\) and \(P_{1}\). When the impulsive phase of the flare just begins (~14:22 UT), a small bright X-ray feature appears at the eastern end of the sigmoid structure. The brightening has counterparts in the H\textsubscript{α} and 304 Å images, which are mainly from footpoints of the flaring loops. As of 14:31 UT, the filament eruption can be distinguished in the EUV and H\textsubscript{α} images (see the bottom panels of Figure 4).

The starting point of the filament eruption is also located at the eastern edge of the neutral line between \(N_{0}\) and \(P_{1}\). This filament eruption is clearly discernible both in the H\textsubscript{α} and EUV images, as shown in Figure 5. It was activated near 14:25 UT and displays an enlarging dark feature in the H\textsubscript{α} blue-wing images, like a dandelion, whereas no manifestation is exhibited in the H\textsubscript{α} red-wing until 14:32 UT.

\subsection*{3.2. Eruption of the Dandelion Filament}

Here, we describe how we used H\textsubscript{α} images to derive the three-dimensional velocity field of the erupting filament. For the line-of-sight (LOS) velocity, we modified the method of Morimoto & Kurokawa (2003a). They computed the LOS velocities of erupting filaments observed with FMT using the method based on Beckers’ cloud model (Beckers 1964; Mein & Mein 1988). Morimoto & Kurokawa (2003a) adopted the single cloud model. Because FMT has only three (center and \(±0.8\) Å) wavelength data points for the four unknowns (source function, optical depth, Doppler velocity, and Doppler width) of a cloud, they further assumed a fixed Doppler width in their calculation. Our method, on the other hand, deals even with the Doppler width as a free parameter. This can be implemented as follows: in the quiescent phase of the filament, we derive the parameters assuming the value of the Doppler width, as was done in Morimoto & Kurokawa (2003a). To analyze a time series, we search for the best-fit solution around the quiescent parameter values found in the initial time step, and select the “nearest” local minimum in the parameter field. This selection of nearest values is based on the assumption that the physical parameters in a single cloud do not change so quickly. Next, we search the parameters in the next time step around the parameters derived in the previous time step, and so on. We did not set a “pre-defined range” in our method; we used the hybrid method for the fitting (Powell 1970). The error of the derived LOS velocity is roughly comparable with the errors obtained with the method of Morimoto & Kurokawa (2003a) and is about \(±10\) km s\(^{-1}\), while the derived LOS velocity tends to be overestimated for the fixed Doppler width, since this is thought to be larger for an erupting filament. The error could be, however, a little worse due to misalignment of the wavelengths of the FMT filters from the nominal values. Comparing the wing data, the wavelength of the red wing \((±0.8\) Å) seems to be set closer to the line center than that of the blue wing \((-0.8\) Å). The error of the LOS velocity, therefore, is roughly \(±15\) km s\(^{-1}\).

The left column in Figure 6 shows the derived temporal evolution maps of the LOS velocity. The colors show blueshift

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\(^{8}\) http://www.lmsal.com/~derosa/pfsspack/

\(^{9}\) Lockheed Martin Solar and Astrophysics Laboratory.

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\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{figure2.png}
\caption{Full-disk solar image (solar north is up and west is to the right) of the flare in H\textsubscript{α} line center taken by the FMT at the National University San Luis Gonzaga of Ica, Peru. The box \(f_{0}\) shows the flaring region, whereas the fields of view \(f_{1}\) to \(f_{5}\) contain quiescent filaments. Filaments \(f_{5}\) and \(f_{6}\) are analyzed in more detail in Figure 7.}
\end{figure}
(i.e., moving toward us) and redshift (i.e., moving away from us) of the filament. Near 14:30 UT, the filament begins to erupt northward and simultaneously shows blueshift features, especially at the leading part, with an LOS velocity of about $-30$ km s$^{-1}$. At the root of the filament, in contrast, it shows a redshift with a velocity of about 20 km s$^{-1}$. The filament eruption is clearly seen until 14:35 UT. At this time, the LOS velocity at the leading edge is nearly $-25$ km s$^{-1}$. Next, the front edge gradually becomes invisible at 14:45 UT, whereas near 14:55 UT, the filament shows a dominant redshift pattern. The observed blueshift velocity of about $-30$ km s$^{-1}$ is slightly larger than the result by Veronig et al. (2011), while the temporal evolution is roughly consistent.

We confirm the temporal LOS motion with the side views of the filament eruption observed from STEREO-A, since it was located at 86°8 ahead of the Earth. In the EUV 195 Å images of STEREO-A/SECCHI/EUVI, we see movement of the cold plasma as a dark feature (second column in Figure 5). The dark feature is ejected from the flare site, and the traveling velocity of the front (i.e., the fastest) part is about 280 km s$^{-1}$. The horizontal component of the velocity (i.e., the velocity in the direction from the Sun to the Earth) is about 230 km s$^{-1}$. FMT cannot detect clouds with velocity greater than 50 km s$^{-1}$, because the wavelengths of the wing data are set at $±0.8$ Å. Therefore, FMT missed the front part of the ejection.

By comparing the EUVI 195 Å and FMT Hα $-0.8$ Å images (Figure 5), the Hα filament seems to correspond to the main (i.e., the darkest) part of the filament in the 195 Å images. The main part of the filament has a velocity of about 110 km s$^{-1}$, and the horizontal component has a velocity of about 90 km s$^{-1}$. The velocity is much larger than the LOS velocity derived by FMT (30 km s$^{-1}$). LOS velocities derived from the cloud model reflect representative values of moving clouds, and the fine LOS velocity field in the clouds could be lost. Besides, the velocity in the Earth–Sun direction is derived by following dark features seen in EUVI images, and is not derived by tracing the moving ejecta. Alternatively, we could detect a slower component of the erupting filament, because the velocity of about 90 km s$^{-1}$ far exceeds the detection limit of FMT.

For the tangential velocity of the erupting filament (i.e., the velocity of the filament in the plane of the sky), we traced the apparent motion of filament blobs using the local correlation tracking (LCT) method. The middle column in Figure 6 shows the temporal evolution of the erupting filament with arrows that show the orientation and magnitude of the tangential velocity. The filament blobs are moving upward (i.e., northward) with a tangential velocity of about 10 km s$^{-1}$. The dark feature seen in the EUVI 195 Å images has a northward velocity of about 65 km s$^{-1}$, which is faster than the tangential velocity derived from FMT. This result is explained by the excessively large mesh size used for the LCT method, which means that features moving at such high speed could not be detected even if they were present. The seeing condition prevents us from reducing the mesh size for the FMT images. Therefore, the derived tangential velocity is a somewhat averaged value of the main part of the ejected filament.

In the right column of Figure 6, we show the temporal evolution of the inclination of the ejecta. The inclination angle is set to zero for the upward direction normal to the solar surface. In the early phase of the ejection (around 14:30 UT), the direction is nearly horizontal with respect to the solar

![Figure 3](image-url)
surface, with a slight upward inclination. During the main phase of the ejection, which occurs around 14:35 UT, the direction is still nearly horizontal but with a slight downward inclination. Next, the inclination distribution becomes complex, showing upward and downward motions, probably because of the coexistence of upward and downward moving features in the later phase. Although the error in the velocity measurements is probably large, we believe that the ejecta move nearly horizontally with respect to the solar surface. Further, in Figure 5 (EUVI panel at 14:30 UT), we depict the plane of the solar surface (yellow arrows over the heliographic coordinates) and a vertical component perpendicular to the surface (arrow labeled “vertical”). The dashed green arrow highlights the direction of the filament eruption as seen by STEREO-A, and $\varphi$ is the inclination angle with respect to the vertical on the solar surface. From EUV observations (193 and 195 Å) we infer the geometrical components of the erupting material, which leads us to estimate $\varphi \approx 58^\circ$. So the filament in EUVI was ejected having an elevation angle of about $32^\circ$.

### 3.3. Filament Oscillations and EUV Waves

In the Hα data, we also observe winking (activation and/or oscillation) of filaments associated with the flare. As we see in Figure 2, some filaments are labeled $f_1$ to $f_5$. These filaments are located far from the flare site. We identify a clear winking feature for filament $f_2$ and a much fainter signature for filament $f_3$ (see also Figure 3).

The time series of the winking filament $f_2$ is displayed in Figure 7(a) at Hα $-0.8$ Å (left), Hα +0.8 Å (right) wavelengths. The field of view of the $f_2$ region is the same as in Figure 2. At 14:40 UT, the filament starts winking. First, a dark feature becomes prominent in the red-wing images, as shown by the arrow labeled 2r in Figure 7(a). The feature is dominant until 15:05 UT, and then it fades slowly away. However, at about 15:10 UT, a dark structure starts to appear in the blue-wing images, as pointed out by another arrow (2b). This structure is noticeable until 15:10 UT, when it disappears. In the Hα center, in contrast, no significant changes are observed.
Figure 7(c) plots the temporal variations of the intensities calculated for the f2 region at three wavelengths. In the red-wing plot (dashed-dotted line), we clearly identify a decrease of intensity associated with the appearance of the dark feature in the red-wing images. The decrease starts at about 14:36 UT and reaches maximal depletion around 14:45 UT, after which it recovers. The signal in the blue-wing plot (dotted line), however, remains roughly constant until 14:55 UT and then starts to decrease gradually. In the Hα center plot (solid line), the signal slightly increases.

A similar analysis for filament f3 is presented in Figures 7(b) and (d). Unlike f2, the dark structure appears mainly in the blue wing (left panels). The dark feature is evident from 14:40 UT until 15:05 UT. Conversely, at 15:00 UT, we recognize a very weak feature in the red wing (see arrow labeled 5r in Figure 7(b)). The temporal variation of the intensities is plotted in Figure 7(d). The winking feature dominates during the darkening in the blue-wing plot (dotted line), whereas the red-wing (dashed-dotted line) and Hα center (solid line) plots show gradual variation and no clear signals caused by filament oscillation. For the other filaments f1, f3, and f4, we verified the intensity profiles and found no winking patterns.

We also examine the temporal evolution of the coronal waves associated with the 2011 February 16 flare and the relation with the oscillating filaments. The time sequences of the EUV waves produced by the flare are presented in the top panel of the third column, the arrow indicates the location of the erupting filament, whereas $P_0$, $N_0$, $P_1$, and $N_1$ denote the sunspot distribution.
panels of Figure 8 (panels (a)–(d)). These are AIA 193 Å running difference (20 minutes difference) images. The white arrows highlight the moving wavefronts, whereas the locations of the oscillating filaments $f_2$ and $f_5$ are marked by the boxes. The distances of the filaments ($f_2$ and $f_5$) measured from the flare site along the spherical solar surface are $\approx 5.1 \times 10^5$ and $\approx 6.4 \times 10^5$ km, respectively. We derive the speeds of the EUV wave by following the leading edge of the wavefronts consecutively along the spherical lines to the filaments $f_2$ (path 2) and $f_5$ (path 1) directions. The mean velocities computed from a linear fit are $430 \pm 29$ km s$^{-1}$ and $672 \pm 24$ km s$^{-1}$, respectively. The EUV waves have been studied by several authors (Harra et al. 2011; Veronig et al. 2011; Long et al. 2013; Nitta et al. 2013), and the propagating speed
ranges from 500 to 700 km s\(^{-1}\), which changes depending on the propagating direction. Therefore, the velocities derived in this study are comparable with those results.

At 14:28 UT (Figure 8(a)), a well-defined wavefront propagates mainly toward the north, and a bright erupting material is observed that corresponds to the dandelion filament.
At about 14:31 UT (Figure 8(b)), the central part of the wavefront seems to stop and to exhibit a stronger amplitude: this occurs just when the wave is approaching the edges of a weak active region that is located north of NOAA 11158. The observed enhanced pattern and the changes in the wavefront progression are tentatively attributed to the plasma compression generated by the interaction between the coronal wave and the confined magnetic system of the active region (Uchida 1974). We plot the potential magnetic field configuration derived from SOHO/MDI in Figure 8(e). The red triangle indicates the location of the northern weak active region. We confirm that the propagating wavefront tends to stop there. Note that, at 14:35 UT (Figure 8(c)), the leading part of the wavefront decelerates, perhaps retained by the magnetic field configuration, whereas the west part is slightly refracted and continues traveling northwest (Figure 8(d)).

Figure 8(f) shows the progression of the most prominent fronts of the EUV wave from 14:27 to 14:40 UT, the positions of the weak active region, and the oscillating filaments $f_2$ and $f_5$. At 14:37 UT, the wavefront labeled 5 approaches $f_5$ and, at 14:40 UT, wavefront 6 reaches $f_2$. These times are consistent with those identified both in the images and in the intensity plots of $f_2$ and $f_5$ (Figure 7). Figure 9 presents the time–distance diagram of these temporal behaviors. We measured the temporal evolution of the wavefronts along the paths, as shown by the projected dashed lines in Figure 8(f). The squares (□) and circles (○) plotted together with a linear fit (dotted lines) in Figure 9 show the times and the positions of the wavefronts as they move along paths 1 and 2, respectively. Diamonds (♦) indicate the oscillating filaments $f_5$ and $f_2$, which are on a straight line, as shown by the dotted lines. Therefore, the observed winking filaments are assumed to have been triggered by the passage of the EUV coronal wave.
Figure 9. Time–distance diagram of the EUV wave and oscillating filaments $f_2$ and $f_3$, measured along the paths shown by dashed lines in Figure 8(f). The diamonds $\bigtriangleup$ mark the position of filaments $f_2$ and $f_3$, whereas the wavefront distances at given time are represented by $\times$ and $\square$ together with the standard deviation (error bars) along paths 1 and 2, respectively. $R_s$ is the solar radius ($\approx$695,800 km). For comparison, we also plot the GOES X-ray flux in the 1.0–8.0 Å channel (solid line).

4. Summary and Conclusions

We observe a filament eruption shaped like a dandelion and associated with the flare that occurred at NOAA 11158. We analyze the H$\alpha$ images taken by FMT in Peru and derive the three-dimensional velocity field using a new method. To derive the LOS velocity, we use the modified cloud model that was originally developed for the FMT data by Morimoto & Kurokawa (2003a). We compare the temporal behavior of the erupting dandelion filament with its EUV side views observed by STEREO-A/SECCHI/EUVI. We realize that the LOS velocity derived from the H$\alpha$ images of FMT gives representative values of the moving clouds and that the very fast components seen in the STEREO-A/EUVI images are probably lost due to the detection limit of FMT. The tangential velocity of the dandelion filament is derived by applying the LCT method to the H$\alpha$ images. We derive a representative (averaged) tangential velocity of the main part of the filament, although we could not capture small fast-moving features, if they exist, because of the limited mesh size of the LCT method. By combining these LOS and tangential velocities, and applying a coordinate transformation, we also derive the inclination of its velocity vectors. We confirm that the dandelion filament is ejected nearly horizontally with respect to the solar surface.

We also observe the winking of H$\alpha$ filaments that are located far from the flare site, and examine the relation between the winking filaments and the EUV coronal wave associated with the flare. As summarized in Figures 8 and 9, H$\alpha$ filaments $f_2$ and $f_3$ start oscillating when the EUV coronal wave arrives, so we confirm that the interaction between the EUV wave and the H$\alpha$ filaments causes the filaments to winkle.

The derived traveling speed of the observed EUV waves is about 430–672 km s$^{-1}$. Associated with this flare, a Type II radio burst was also observed (Harra et al. 2011; Nitta et al. 2013). These results are a strong indication that the observed EUV waves are MHD fast-mode waves or shocks. Moreover, we observed the filament eruption ejected tangentially to the solar surface. This seems to be suitable to generate a H$\alpha$ Moreton wave, because the wavefront could easily make contact with the chromospheric plasma, even if a shock front is generated only in some restricted range at the front of the ejected filament. Nevertheless, we do not observe the Moreton wave associated with the flare. This is probably because the downward velocity of the wavefront is small (about 20 km s$^{-1}$) toward the solar surface, as reported by Harra et al. (2011) and Veronig et al. (2011), and probably because the EUV coronal wave (or shock) is not strong enough to generate an observable Moreton wave in the H$\alpha$ band.

We derived the three-dimensional velocity field of the filament eruption. We could follow the temporal evolutions of the velocity field and inclination of the ejecta. We also examined the temporal behavior of the EUV waves associated with the filament eruption. These provide us with an overall picture on the development of the EUV coronal wave and a filament ejection. Although FMT may have missed capturing very fast components, the close correlation between time and the main direction of the EUV wave progression with those of the filament eruption leads us to conclude that the filament is the driver of the observed EUV wave. Although the work we did by measuring the three-dimensional velocity field of the erupting filament and examining the relation between velocity fields and coronal EUV wave showed a direct link between both phenomena, further studies are needed to fully understand filament eruptions as a driver of coronal EUV waves and CMEs. Statistical studies to derive the tendency of filament eruptions to generate coronal waves and/or CMEs could be useful for this.

We are grateful to the anonymous referee for helping us to clarify and improve this manuscript. D.P.C. expresses special thanks to Dr. Mutsumi Ishitsuka for motivation and an invitation into the world of solar physics research, and is very grateful to all the staff members of the Kwasan and Hida observatories of Japan for all of the support and discussions during the FMT workshops and working-group meetings conducted in Japan and in Peru. The authors are also grateful to the SDO/AIA and STEREO/EUVI teams for providing the high-quality data used in this study. Hinode is a Japanese mission developed, launched, and operated by ISAS/JAXA, in partnership with NAOJ, NASA and STFC (UK). Additional operational support is provided by ESA and NSC (Norway). This work was supported by JSPS KAKENHI Grant Numbers 25287039 and 15K17772, and also by the international program “Climate And Weather of the Sun–Earth System—II (CAWSES-II): Towards Solar Maximum” sponsored by SCO-STEP. This work was also supported by the “UCHUGAKU” project of the Unit of Synergetic Studies for Space, Kyoto University. A.A. is supported by a Shiseido Female Researcher Science Grant.

Facilities: SDO (AIA), Hinode, STEREO (SECCHI/EUVI), SOHO (MDI).

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