Large-scale horizontal flows in the solar photosphere

III. Effects on filament destabilization

T. Roudier¹, M. Švanda², N. Meunier¹, K. Seif, M. Rietort¹, J. M. Malherbe⁶, S. Rondi¹, G. Molodij⁶, V. Bommier⁷, and B. Schmieder⁶

¹ Laboratoire d’Astrophysique de l’Observatoire Midi-Pyrénées, Université Paul Sabatier Toulouse III, CNRS, 57 Avenue d’Azeirex, 65000 Toulouse, France
e-mail: roudier@ast.obs-mip.fr
² Astronomical Institute, Academy of Sciences of the Czech Republic, Fríčova 298, 25165 Ondřejov, Czech Republic
³ Astronomical Institute, Charles University, V Holešovičkách 2, 18200 Prague, Czech Republic
⁴ Laboratoire d’Astrophysique, Observatoire de Grenoble, Université Joseph Fourier, BP 53, 38041 Grenoble Cedex 9, France
⁵ National Solar Observatory, Sacramento Peak, Sunspot, NM 88349, USA
⁶ LESIA, Observatoire de Paris, Section de Meudon, 92195 Meudon, France
⁷ LERMA, Observatoire de Paris, Section de Meudon, 92195 Meudon, France

Received 30 May 2007 / Accepted 15 October 2007

ABSTRACT

Aims. We study the influence of large-scale photospheric motions on the destabilization of an eruptive filament, observed on October 6, 7, and 8, 2004, as part of an international observing campaign (JOP 178).

Methods. Large-scale horizontal flows were investigated from a series of MDI full-disc Dopplergrams and magnetograms. From the Dopplergrams, we tracked supergranular flow patterns using the local correlation tracking (LCT) technique. We used both LCT and manual tracking of isolated magnetic elements to obtain horizontal velocities from magnetograms.

Results. We find that the measured flow fields obtained by the different methods are well-correlated on large scales. The topology of the flow field changed significantly during the filament eruptive phase, suggesting a possible coupling between the surface flow field and the coronal magnetic field. We measured an increase in the shear below the point where the eruption starts and a decrease in shear after the eruption. We find a pattern in the large-scale horizontal flows at the solar surface that interact with differential rotation.

Conclusions. We conclude that there is probably a link between changes in surface flow and the disappearance of the eruptive filament.

Key words. Sun: atmosphere – Sun: filaments – Sun: magnetic fields

1. Introduction

Dynamic processes on the Sun are linked to the evolution of the magnetic field as it is influenced by the different layers from the convection zone to the solar atmosphere. In the photosphere, magnetic fields are subject to diffusion due to supergranular flows and to the large-scale motions of differential rotation and meridional circulation. The action of these surface motions on magnetic fields plays an important role in the formation of large-scale filaments (Mackay & Gaizauskas 2003). In particular, the magnetic fields that are transported across the solar surface can be sheared by dynamic surface motions, which in turn result in shearing of the coronal field. This corresponds to the formation of coronal flux ropes in models, which can be compared with Hα filament observations (Mackay & van Ballegooijen 2006b). Many theoretical models try to reproduce the basic structure and the stability of filaments by taking surface motions into account, as quoted above. These models predict that magnetic flux ropes involved in solar filament formation may be stable for many days and then suddenly become unstable, resulting in filament eruption. Observations show that twisting motions are a very common characteristic of eruptive prominences (see for example Patsourakos & Vial 2002). However, it is still unknown whether the magnetic flux ropes emerge already twisted or if it is only the photospheric motion that drives the twisting of the filament magnetic field. The destabilization of the filament can also be linked to oscillations (Pouget 2006). Therefore, it remains uncertain as to the mechanisms that drive filament disappearance. Destabilization can come from the interior of the structure or by means of an outside flare.

In a previous paper (Rondi et al. 2007, henceforth Paper I), local horizontal photospheric flows were measured at high spatial resolution (0.5′′) in the vicinity of and beneath a filament before and during the filament’s eruptive phases (the international JOP178 campaign). It was shown that the disappearance of the filament originates in a filament gap. Both parasitic and normal magnetic polarities were continuously swept into the gap by the diverging supergranular flow. We also observed the interaction of opposite polarities in the same region, which could be a candidate for initiating the destabilization of the filament by causing a reorganization of the magnetic field.

In this paper we investigate the large-scale photospheric flows at moderate spatial resolution (2′′) beneath and in the vicinity of the same eruptive filament. The observation and co-alignment between data from various instruments are explained in Sect. 2. In Sect. 3, we describe the different methods of determining the flow field on the Sun surface. The large-scale flows associated with the filament are shown Sect. 4. The properties of these flows before and after the filament eruption are described in Sect. 5. In Sect. 6, we investigate the topology of
horizontal flows in the filament area over the 3 days around the filament eruption. A discussion of the results and general conclusions can be found in Sect. 7.

2. Observations

During three consecutive days of the JOP 178 campaign, Oct. 6, 7, and 8, 2004 (http://gaia.bagn.obs-mip.fr/jop178/index.html), we observed the evolution of a filament that was close to the central meridian. We also observed the photospheric flows directly below the filament and in its immediate vicinity. The filament extends from $-5^\circ$ to $-30^\circ$ in latitude. A filament eruption was observed on October 7, 2004, at 16:30 UT at multiple wavelengths from ground and space instruments. The eruption produced a coronal mass ejection (CME) at approximately 19:00 UT that was observed with LASCO-2/SOHO and two ribbon flares observed with the SOHO/EIT. MDI/SOHO longitudinal magnetic field and Doppler velocity were recorded with a cadence of one minute during the 3 days (see Table 1). The filament eruption was observed on October 7, 2004, at 16:30 UT at multiple wavelengths from ground and space instruments. The time series were tracked following the procedure described in Švanda et al. (2006) with slight modifications for our data. Hereafter we refer to this method as LCT-Doppler. Initially we suppress the solar $p$-mode oscillations. Using a weighted temporal average (see Hathaway 1988) described by the formula:

$$w(\Delta t) = \exp \left[ \frac{b^2}{2a^2} \left( 1 + \frac{b^2 - (\Delta t)^2}{2a^2} \right) \right] - \exp \left[ \frac{(\Delta t)^2}{2a^2} \right]$$

where $\Delta t$ is the time interval between a given frame and the central one (in minutes), $b = 16$ min and $a = 8$ min. The normalized version of this function has been applied to the data. This filter reduces the amplitudes of the solar oscillations in the 2–4 mHz frequency band by a factor of more than five hundred. The oscillations in each frame were reduced using a window of 31 successive frames. The different time series were tracked using the Carrington rotation rate (with an angular velocity of 13.2 degrees per day), so that all the frames have the same heliographic longitude of the central meridian ($l_0 = 62.24^\circ$). The tracked data were remapped into a sinusoidal pseudocylindrical coordinate system (also know as Sanson-Flamsteed grid) to reduce the distortion of structures in the Dopplergrams caused by the geometrical projection to the disc. The sinusoidal projection is suitable to describe the behaviour on the large scales. Tracked and remapped time series then undergo a $k$–$a$ filtering with cut-off velocity of 1500 m s$^{-1}$ to suppress the noise coming from the groups of granules and the change of contrast of supergranular

![MDI longitudinal magnetic field data on October 7, 2004, at the beginning of the sequence 9:40 UT and at its end 22:40 UT. In order to see the magnetic field evolution, we overplot a contour of filament observed at 13:30 UT in both figures.](https://example.com/mdifig1.png)

Fig. 1. MDI longitudinal magnetic field data on October 7, 2004, at the beginning of the sequence 9:40 UT and at its end 22:40 UT. In order to see the magnetic field evolution, we overplot a contour of filament observed at 13:30 UT in both figures.

3. Determination of the photospheric flows

Horizontal flows on the solar surface may be measured through the proper motion of the plasma or by the effects of the plasma on the magnetic structures.

3.1. Dopplergram processing

In order to map the horizontal component of the large-scale photospheric plasma velocity fields, we applied local correlation tracking (LCT; November 1986) to a set of full-disc Dopplergrams obtained by the MDI instrument onboard SoHO. The aim of this method is to track the proper motion of supergranules that are clearly detectable on Dopplergrams everywhere except for the disk centre. The Dopplergrams were processed following the procedure described in Švanda et al. (2006) with slight modifications for our data. Hereafter we refer to this method as LCT-Doppler. Initially we suppress the solar $p$-mode oscillations. Using a weighted temporal average (see Hathaway 1988) described by the formula:

$$w(\Delta t) = \exp \left[ \frac{b^2}{2a^2} \left( 1 + \frac{b^2 - (\Delta t)^2}{2a^2} \right) \right] - \exp \left[ \frac{(\Delta t)^2}{2a^2} \right]$$

where $\Delta t$ is the time interval between a given frame and the central one (in minutes), $b = 16$ min and $a = 8$ min. The normalized version of this function has been applied to the data. This filter reduces the amplitudes of the solar oscillations in the 2–4 mHz frequency band by a factor of more than five hundred. The oscillations in each frame were reduced using a window of 31 successive frames. The different time series were tracked using the Carrington rotation rate (with an angular velocity of 13.2 degrees per day), so that all the frames have the same heliographic longitude of the central meridian ($l_0 = 62.24^\circ$). The tracked data were remapped into a sinusoidal pseudocylindrical coordinate system (also know as Sanson-Flamsteed grid) to reduce the distortion of structures in the Dopplergrams caused by the geometrical projection to the disc. The sinusoidal projection is suitable to describe the behaviour on the large scales. Tracked and remapped time series then undergo a $k$–$a$ filtering with cut-off velocity of 1500 m s$^{-1}$ to suppress the noise coming from the groups of granules and the change of contrast of supergranular

| Telescope     | Datatype   | Field of view | Pixel size | Cadence  | Time UT                   |
|---------------|------------|---------------|------------|----------|---------------------------|
| ISOON         | Hα         | full-disc     | 1.077′′    | 1 min    | 14:05–22:35 October 6     |
|               |            |               |            |          | 13:30–20:31 October 7     |
|               |            |               |            |          | 13:37–22:35 October 8     |
| MDI/SoHO      | Magnetogram| full-disc     | 1.96′′     | 1 min    | 20:49–23:49 October 6     |
|               | Doppler velocity |         |           |          | 9:44–22:50 October 7      |
|               |            |               |            | 1 min    | 6:56–12:52 October 8      |
|               |            |               |            |          | 16:09–19:33 October 8     |
structures due to the solar rotation. The individual frames were apodized by 10% using a smooth function, the same apodization took place in the temporal domain. The resulting data series of tracked, remapped and filtered frames were then ready for tracking.

The LCT method applied to full-disc Dopplergrams is characterised by a Gaussian correlation window \((FWMH = 60''\)) and a time lag between correlated frames of 1 hour (basically 60 frames). In all cases, one half of the intervals were before the eruption and the second half after the eruption. All the pairs of correlated frames in the studied intervals were averaged to increase the signal to numerical noise ratio.

### 3.2. Magnetogram processing

The second method by which we determine motions on the solar surface used the full-disc magnetograms obtained by MDI/SoHO. To reduce the distortion of structures seen in the magnetograms caused by the geometrical projection to the disc, we applied Sanson-Flamsteed grid projection. To measure the differential motions of features on the solar surface, the data were aligned on a band along the equator. Due to the numerous magnetic structures to be tracked manually, the field of view was limited to \(-35^\circ\) to \(20^\circ\) in longitude and \(-3^\circ\) to \(-30^\circ\) in latitude. The displacement of the longitudinal magnetic structures visible on the magnetograms (both positive and negative) was determined with two different methods:

1. The first approach, hereafter named manu-B, was to manually locate each magnetic structure in each magnetogram to determine its trajectory and its horizontal velocity. Once the velocities in the field of view were determined, as the magnetic structures do not sample the field of view uniformly, we applied a reconstruction of the velocity field based on multi-resolution analysis described by Rieutord et al. (2007), which allows us to limit the effects of the noise and error propagation.

2. The second approach, named LCT-B, was to apply the LCT on magnetic structures with absolute values greater than 25 Gauss to reduce the noise. The LCT method applied to these magnetograms used a Gaussian correlation window \((FWMH = 60'')\) and a time lag between correlated frames of 1 h.

The horizontal flow field measured using the plasma (Dopplergrams) differs from that measured using magnetic features. This results because the magnetic field structures are not actually passive scalars; they can interact with the plasma and are also constrained by their interactions in the upper atmosphere. It is therefore not surprising to observe small differences in the velocity fields derived from the various tracers (Dopplergram or magnetic structures).

### 4. Photospheric flow pattern below and around the filament

In this section we describe the flows associated with the filament eruption, with particular emphasis on the filament evolution and properties of the mean East-West (zonal) velocities.

#### 4.1. Flow fields

The flow fields in the vicinity of the filament obtained from 13 h averages of velocities found using the three different methods described above are shown in Fig. 2. Inspection of these maps shows that all three methods provide similar large-scale velocity patterns. The amplitudes of the flows are given in Table 2. The LCT method applied to magnetic structures with amplitude greater than 25 Gauss appears to underestimate the amplitude of the flows obtained from the two other methods. This is partially because of the large window \((FWMH = 60'')\) used in the LCT method, combined with the uneven distribution of the magnetic structures in the field of view. The correlation between zonal component, \(v_x\), between the three methods is between 0.48 and 0.40, while the correlation for meridian component, \(v_y\), is between 0.21 and 0.11. The low correlation coefficients for the meridian component probably occurs because the main direction of the flows in our field of view is zonal and the amplitude...
Table 2. Velocity amplitude in m s$^{-1}$.

|                | manu-B | LCT-Doppler | LCT-B |
|----------------|--------|-------------|-------|
| Mean velocity  | 43.6   | 28.7        | 10.6  |
| Maximum velocity | 111.1 | 87.0        | 32.5  |
| Minimum velocity | 0.9   | 0.26        | 0.04  |

of the meridian component is small. We estimate that the directional error in our measurements of the velocities is about ±5°. A small error in determining the direction of the flow, for example 10°, can affect the amplitude of the meridian component by a factor two. This error would greatly decrease the correlation in the meridian component of the flow. However, as seen in Fig. 2, the general trend is similar in the velocity fields resulting from the three different methods. In particular, the north-south stream that disturbs the differential rotation around −25° is easily visible, and most of the large-scale features of the vector orientations can be identified. We note that the lowest correlation coefficient is found between LCT-B and the other methods manu-B, LCT-Doppler. This results when the LCT-B method clearly underestimates the amplitude flows. In agreement with the previous results of Schuck (2006), we conclude that this method is probably not suitable for accurately estimating horizontal velocities of magnetic footpoints.

The correlation is higher in the longitudinal region between heliographic coordinates of −5° and 20° where it is between 0.58 and 0.41 for $v_x$ and between 0.34 and 0.17 for $v_y$. In this region, the large-scale flows are well-structured and show both converging and diverging velocity patterns. We observe in particular a large-scale stream in the north-south direction parallel to the filament located about 10° to the east and between −20° and −30° in latitude and 58° and 47° in longitude. This flow stream is clearly visible in Fig. 2 (upper and middle panels), and its dynamics can be seen at [http://gaia.bagn.obs-mip.fr/jop178/oct7 mdi/7oct-mdi.htm](http://gaia.bagn.obs-mip.fr/jop178/oct7 mdi/7oct-mdi.htm). Around −20° in latitude, the velocities of the differential rotation amplitude appears to dominate. However, in both measurements we observe that the north-south large-scale stream on the eastern edge of the filament disturbs the regular differential rotation. The north-south stream is located close to where the filament eruption begins (longitude $l = 56°$, latitude $b = −26°$ in Carrington coordinates). In the manu-B and LCT-B methods, the stream appears closer to the filament. The amplitudes of the southward motions are manu-B 31.2 m s$^{-1}$, LCT-Doppler 40 m s$^{-1}$, and LCT-B 13 m s$^{-1}$ which are close to the mean observed flows (see Table 2). Below the latitude of −20°, the combination of differential rotation and the north-south stream cause opposite polarities to move closer together, which strongly increases the tension in the magnetic field very close to the starting point of the filament eruption. Our measurements show a good agreement between the manu-B and LCT-Doppler methods.

4.2. Filament evolution

The filament’s evolution can be seen in Fig. 3. The north-south stream flow visible in Fig. 6 (left) crosses over the part of the filament labeled A. The arrow in Fig. 3 indicates the same fixed point (325°, 167°) in all of the subframes. We observe a general southward motion of both the A and B segments of the filament. More precisely, we measure a tilt of these two filament segments at the point of their separation. Between 16:07 UT and 16:58 UT, the long axis of segment A rotates by an angle of 12° (clockwise) relative to its western end, and the long axis of segment B of the filament rotates by an angle of 5.5° (clockwise) relative to its western end. These rotations are compatible with the surface flow shown in Fig. 6 (left) and in particular the north-south stream flow. We did not find a singular pivot point where differential rotation did not displace the filament with respect to the flare location (Mouradian 2007) for the present filament. The southern segment of the filament does not reform after the eruption. This sudden disappearance shows there was an important change in the sun and not only in the solar atmosphere (Mouradian 2007).

4.3. Mean zonal velocities

Figure 4 shows plots of the mean zonal velocities resulting from the three different velocity determination methods as functions of latitude. The mean zonal velocities from the manu-B method clearly show the differential rotation profile with a plateau around −25°, which corresponds to the effects of the north-south stream discussed above. A similar profile, but with a lower amplitude, is visible in the mean zonal velocities obtained from the LCT-B method. These two methods measure the displacement of the magnetic structures on the Sun’s surface. The LCT-Doppler method, which measures the motion of the photospheric plasma, shows a mean zonal velocity profile in which differential rotation is clearly visible, along with a strong secondary maximum visible at −23° of latitude. The secondary maximum indicates a decrease in the amplitude of the $v_x$ component because the flows in that region are orientated more in the north-south direction. That is partly due to the presence of the north-south stream described above and to the local organisation of the flow. In particular, converging and diverging flows in this region seem to have a north-south orientation.
Fig. 4. Mean zonal velocity is computed between $-35^\circ$ and $+20^\circ$ in longitude and $-30^\circ$ to $0^\circ$ in latitude in the Carrington system. Dash-dot line and diamonds are zonal velocity for the motions measured by hand on $B^\prime$ long maps (manu-$B^\prime$ method). Solid line and squares represents zonal velocity for the LCT applied on Doppler images (LCT-Doppler method). The dashed line and triangles represents mean zonal velocity for the LCT method applied on $B$ long maps (LCT-$B$ method).

Fig. 5. Profiles for 7 Oct. in different longitudinal belts solid line and squares $-25^\circ$ to $-17^\circ$ degrees with respect to the centre of the disc (not Carrington coordinates), dashed line and triangles for $0^\circ$ to $20^\circ$.

To distinguish the effects of the north-south stream from differential rotation, we computed the mean zonal velocities from $-25^\circ$ to $-17^\circ$ in longitude centred on the region where the north-south stream is present and from $0^\circ$ to $20^\circ$ in longitude where, differential rotation dominates, with respect to the disc centre velocity. The mean zonal velocities in the longitudinal belt, where the north-south stream is visible, clearly exhibits a secondary maximum (Fig. 5) indicating that the solar rotation rate at this location is closer to that of the equator. The mean zonal velocities computed in the standard differential rotation belt show the classic latitude profile with a constant decrease down to the low latitudes. As a consequence, the plasma in the north-south stream, which transports magnetic structures, rotates faster at about $-23^\circ$ latitude than do the magnetic structure located in the belt of longitude between $0^\circ$ to $20^\circ$. The combination of these different surface motions (stream and differential rotation) tends to bring together fields with opposite polarities, and this in turn constrains the magnetic field lines.

We noted that the location of the starting point of the filament eruption is around $-26^\circ$ in latitude, which is very close to the secondary maximum in the mean zonal velocity. Thus surface motions that bring opposite polarities together may play a role in triggering the filament eruption.

5. Flow fields before and after the eruption

In this section we discuss the properties of the flow field just before and after the filament eruption, which occurred at about 16:30 UT. Due to the length of the sequence and because it is easier to accurately track the flow using Doppler images than it is to track the small number of magnetic features above 25 Gauss, only the measurements obtained with the LCT-Doppler are used in this section.

At the point where the filament eruption begins ($l = 56^\circ$, $b = -26^\circ$ in Carrington coordinates), we detected a steepening of the gradient in the differential rotation curve. During the eruption, the gradient flattens out and a dip forms. While differential rotation curves describe mean zonal velocities over most of the disc, their change in gradient signifies a change in the stretching forces influencing the magnetic field loops over the area under study. We can express the surface rotation as an even power of $\sin \phi$:

$$R = A + B \sin^2 \phi + C \sin^3 \phi,$$

where $A$ is the angular velocity rate of the equatorial rotation and $\phi$ the heliographic latitude. From the data we find that the constant values (with their errors in parentheses) are before the eruption $A = 13.375(0.010)$, $B = -1.46(0.01)$, $C = -1.42(0.20)$ and after the eruption $A = 13.404(0.010)$, $B = -1.78(0.010)$, $C = -1.24(0.20)$. All of the rates are synodical in deg day$^{-1}$.

The full-disc profiles did not change significantly from before to after the eruption. For example, for a latitude of $-30^\circ$ the zonal velocity has values of $12.92$ (resp. $12.88$) deg day$^{-1}$ ($-34$ m s$^{-1}$, resp. $-39$ m s$^{-1}$ in the Carrington coordinate system), for a latitude of $-20^\circ$ the values are $13.18$ ($-2$ m s$^{-1}$), resp. $13.18$ ($-3$ m s$^{-1}$), deg day$^{-1}$. Although the parameters of the smooth fitted curve did not change too much, the local residual with respect to the smooth curve changed at the latitude where the filament eruption starts.

Figure 6 displays the horizontal flows over a wide field of view measured using the LCT-Doppler method and then averaging the resulting velocities over 3 h, before and after the filament eruption. Before the eruption we can clearly see the north-south stream parallel to and about $10^\circ$ east of the filament. This stream disturbs differential rotation and brings plasma and magnetic structures to the south. Although differential rotation tends to spread the magnetic lines to the east, the observed north-south stream tends to shear the magnetic lines. After the eruption, only a northern segment of the filament is visible and the north-south stream has disappeared.

To quantify the evolution of the horizontal flow before and after the filament eruption, we computed the change in the direction of the velocity vectors. The noise discussed in Sect. 4.1, which can affect the direction of small magnitude vectors, tends to reduce the correlation between flows. In order to mitigate this error, we computed the magnitude weighted cosine of the direction difference (as in Švanda et al. 2007), which is robust to the presence of noise. This quantity is given by the formula:

$$\rho_w = \frac{\sum |a| |b| \cos \theta}{\sum |a|},$$

where $a$ and $b$ are vector fields, $a \cdot b$ is a scalar multiplication and $|a|$ is the magnitude. The closer this quantity is to 1, the better the alignment between two vector fields.
Figure 6. Horizontal motions measured by LCT-Doppler before (left) and after (right) the eruption over a wide field of view. The filament observed by ISOON on 2004 October 7 at 13:30 UT is superimposed.

Figure 7. Magnitude-weighted cosine map computed between flows before and after of the eruption of the filament. White areas indicate a good agreement between the fields before and after the filament eruption. Black areas indicate the location where a lot of changes between horizontal velocities take place. The filament observed by ISOON on 2004 October 7 at 13:30 UT is superimposed. The hexagon indicates the location where the filament eruption started.

Figure 7 displays the magnitude-weighted cosine map computed between flows before and after the eruption of the filament shown in Fig. 6. This map was computed by using a sliding window with a size of 8.8" on a side (41.2" being the side of the data plot). The magnitude weighted cosine map (Fig. 7) reveals that changes in the vicinity of the north-south velocity stream are significant, while the horizontal flow field in the remainder of the field of view is more stable. Although variations in the flow field were expected to be more or less random over the field of view, we observe in that particular case that most of the variations between before and after of the filament eruption are located in the north-south stream. The disappearance of the north-south stream after the eruption could be linked to the eruption or to a natural evolution of the photospheric flows.

Figure 8 shows the flow field in more detail at the site where the eruption starts. The shear in the zonal component at the point where the eruption starts ($l = 56^\circ$, $b = -26^\circ$ in Carrington coordinates) is clearly visible and exits before and after the eruption, although the shape of the apparent vorticity has changed. This location corresponds to the area of upflow observed in the Meudon Hα Dopplergram (Fig. 8, in Paper I).

We defined the shear as a difference between the mean zonal component $v_x$ in the area just North and just South of the point at which the eruption appeared to start. We obtained the mean zonal flow by averaging over boxes $2.3^\circ$ on a side located $2.9^\circ$ North and South of this point. The evolution in the shear velocity computed as the difference between the mean flow in the two boxes as a function of time is shown in Fig. 9. Six 2 h
6. Evolution over 6, 7, and 8 October, 2004

In Fig. 10 we compare the flow field in the filament region on the day of the eruption (October 7, 2004), with the flow fields on the preceding and following days. We see that the topology of the flows in this region changed over the three days: the daily evolution of the mean zonal profiles is shown in Fig. 10 (bottom right). The dashed line with triangles is the mean zonal velocity for 6 October, 2004. This profile is relatively flat probably due to the short time sequence as only 3 h of data were available. The differential rotation profile for October 7 shows a secondary maximum around $-23^\circ$ in latitude, as discussed in Sect. 4. The October 8 profile exhibits similar trend, but with a smaller amplitude and an eastward velocity for latitudes greater than 10$^\circ$. The secondary maximum appears strongly reduced, indicating restoration to a more regular differential rotation pattern in that zone.

One day before the eruption, shear began to form at the site where the filament eruption is triggered ($l = 56^\circ$, $b = -26^\circ$ in Carrington coordinates). The north-south stream is also visible. Both phenomena may store free energy in the coronal magnetic field configuration. The topology of the flow and the stream are different a day after the filament eruption suggesting that, after the disappearance of the southern part of the filament the conditions in the photosphere below, the filament became more relaxed. This may suggest the mutual coupling of the photospheric flow and the configuration of the coronal magnetic field. To confirm this idea, high-cadence high-resolution images and magnetograms covering the eruption time would be needed.

7. Discussion and conclusion

Filaments or prominences are important complex structures of the solar atmosphere because they are linked to CMEs, which can influence the Earth’s atmosphere and near-space environment. Surface motions acting on pre-existing CMEs can play a critical role in the formation of filaments. They appear to reconfigure existing coronal fields, by twisting and stretching them, thereby depositing energy in the topology of the coronal magnetic field. Photospheric motions can also initiate coronal magnetic field disruption. Surface motions play an important role in forming Type B filament that are located between young and old dipoles and have a long, stable structure. This class of filaments (Type B) requires surface motions to gradually reconfigure pre-existing coronal fields.
In a previous study (Paper I), we removed all the large-scale flows in order to focus on smaller scale flow, such as mesogranulation and supergranulation. In this paper we have retained the large-scale flows in order to study their influence on the triggering of a filament eruption.

The three different methods used to estimate horizontal flows, while exhibiting small differences, provided a consistent picture of the general trends of the flow patterns. The LCT-B method gave smaller velocity amplitudes but the flow directions agreed quite well with the other methods. The smaller amplitude occurs because of the small number of the small isolated magnetic elements and the smoothing effect of the spatial window used by this method. This leads to smoothing the results of the LCT-B method by approximately a factor of two. This agrees with the previous results of Schuck (2006), who shows that this method is not suitable for determining accurately estimating of the magnetic footpoint velocities. Correlation coefficients comparing velocities from the manu-B and LCT-Doppler methods are positive and significant. General trends are very similar; however, we see many local discrepancies in the measured flow fields due to the noise. This implies that magnetic elements (detected by the LCT-B and manu-B methods) do not necessary follow the plasma flow (detected by the LCT-Doppler method).

The filament eruption started at about 16:30 UT at the latitude around $-25^\circ$ where the measurements of the horizontal flows based on Dopplergram tracking show a modification of the slope in the differential rotation of the plasma. This behaviour is not observed in the curves obtained by tracking the longitudinal magnetic field; both methods show a continuous slope in the differential rotation in the same place. This seems to be a consequence of the presence of a north-south stream along the filament position, which is easily measured by tracing Doppler structures and is only slightly visible in maps obtained by tracking of magnetic elements.

The observed north-south stream has an amplitude of 30–40 m s$^{-1}$. In the sequence of H$\alpha$ image that record the filament’s evolution, the part of the filament, which is in the north-south stream, is rotated in a direction compatible with the flow direction of the stream. This behaviour suggests that the foot-points of the filament are carried by the surface flows. The influence of the stream is strengthened by differential rotation. We should keep in mind that the filament extends from $-5^\circ$ to $-30^\circ$ in latitude and that the northern part of the filament is subjected to a larger rotation than the southern part.

The north-south stream, along with contribution from differential rotation causes the stretching of the coronal magnetic field in the filament and therefore contributes to destabilizing the filament. The topology of the north-south stream changed after the filament eruption, nearly vanishing.

We have measured an increase in the zonal shear at the site where the filaments eruption begins, before and its sudden decrease after the eruption. This result suggests that the shear in the zonal component of the flow field is the most important component of the surface flow affecting the stability of the coronal magnetic field, and it can lead to its eruption, which in turn can drive active phenomena such as ribbon flares and CMEs. This evolution of the shear in the flow field is probably related to the re-orientation by $70^\circ$ (or $110^\circ$) of the transverse field after the
From our data, we propose that the stability and evolution of the filament, resulting in its eruption. The present study has only examined the flows in the vicinity of a single filament. From our data, we propose that the stability and evolution of the filament are influenced by surface flows that carry the footpoints of the filament. In addition, Dušík et al. (2007) constructed a linear magnetohydrostatic model of the northern part of the filament. His models show that the shape of the dipped field lines of the central part of the filament footpoints closely resemble the shape of the underlying, nearby polarities. This suggests a reconnection could be taking place between the flux of the incoming parasitic polarity and the “native” flux of the weak polarities dominant in that part of the filament channel.

Filaments, or prominences, are important complex structures of the solar atmosphere. Several mechanisms are probably involved in the filament eruptions: the action of surface motions to create or increase the helicity of the flux rope (van Driel-Gesztelyi 2005; Romano 2005), reconnecting field lines in the corona (Mackay & van Ballegooijen, 2006a), the chirality evolution of the barbs (Su et al. 2005), and oscillations of the filament (Pouget 2006), etc. The coronal magnetic field is generally thought to be anchored in the photosphere, and flux transport on the solar surface (Wang et al. 1989) is the natural mechanism to explain the evolution of filament. Recent models of the large-scale coronal structure (Mackay & van Ballegooijen 2006a) consider the action of the large-scale surface motions, such as differential rotation, meridional flow, and surface diffusion (supergranular). Recent analysis of the near-surface flows computed from Doppler imaging, provided by the MDI/SOHO instrument, reveals the shearing flow aligned with the neutral line (Hindman et al. 2006). Our present observation indicates that large-scale surface flows are structured (not uniform), showing areas of divergence or stream flows that should be taken into account in the numerical simulations.

A better understanding of the mechanisms that lead to filament eruptions requires simultaneous multi-wavelength and multi-spatial resolution observations (both high resolution of the filament and low resolution of the full sun) over a wide range of latitudes. Indeed, our previous works showed that different phenomena are observed at high resolution, such as magnetic reconnection close to the starting location of the filament eruption (Paper I). In this paper, observing a larger area at lower resolution, we showed that, at the same location where the filament first begins to erupt, there is a steep gradient in differential rotation, a north-south stream, and a shear in the zonal component.

The next step in our study of the filament eruptions will be to examine the evolution of the extrapolated coronal field from photospheric longitudinal magnetograms to determine whether the effects of surface motions on coronal fields play a critical role in causing filament eruptions.

Acknowledgements. This work was supported by the Centre National de la Recherche Scientifique (C.N.R.S., UMR 5572, and UMR 8109), by the Programme National Soleil Terre (P.N.S.T.), by the Czech Science Foundation under grant 205/04/2129, and by ESA-PECS under grant No. 8030. SOHO is a mission of international cooperation between the ESA and NASA. This work was supported by the European commission through the RTN programme (HPRN-CT-2002-00313). We wish to thank ISOON/O-SPAN, SOHO/MDI, SOHO/EIT teams for their technical help.

References

Dušík, J., Aulanier, G., Schnieder, B., Bommier, V., & Roudier, T. 2007, Sol. Phys., submitted

Hathaway, D. H. 1988, Sol. Phys., 117, 1

Hindmann, B. W., Haber, D. A., & Toomre, J. 2006, ApJ, 653, 725

Mackay, D. H., & Gaizauskas, V. 2003, Sol. Phys., 216, 121

Mackay, D. H., & van Ballegooijen, A. A. 2006a, ApJ, 641, 577

Mackay, D. H., & van Ballegooijen, A. A. 2006b, ApJ, 642, 1193

Mouradian 2007, Private communication

November, L. J. 1986, Appl. Opt., 25, 392

Patsourakos, S., & Vial, J. C. 2002, Sol. Phys., 208, 253

Pouget, G. 2006, Ph.D. Thesis, Université Paris XI Orsay

Prusti, M., Roques, S., Roudier, T., & Ducottet, C. 2007, A&A, 471, 687

Romano, P., Contarino, L., & Zuccarello, F. 2005, A&A, 433, 683

Rondi, S., Roudier, T., Molodij, G., et al. 2007, A&A, 467, 1289

Schuck, P. W. 2006, ApJ, 646, 1358

Su, J. T., Liu, Y., Zhang, H. Q., et al. 2005, ApJ, 630L, 101

Švanda, M., Zhao, J., & Kosovichev, A. G. 2007, Sol. Phys., 241, 27

van Driel-Gesztelyi, L. 2005, Astronomy and Astrophysics Space Science Library, 320, 57 (Dordrecht, The Netherlands: Springer)

Wang Y.-M., Nash, A. G., & Sheeley, N. R. 1989, Science, 245, 712