Cancelation of small-scale magnetic features

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ABSTRACT

Aims. We investigate small-scale flux cancelations in a young active region observed with the high-resolution imaging magnetograph IMaX on the Sunrise balloon-borne solar observatory.

Methods. The observed Stokes profiles of the photospheric Fe I 5250.2 Å line were inverted using the SPINOR code to obtain the atmospheric parameters, including magnetic field vector and the line-of-sight velocity. We then identified 11 opposite-polarity canceling pairs using an automatic detection code, studied their evolution in detail, and derived their statistical properties. We classified the cancelations into two groups. Class I events are those for which cancelation happens between a pre-existing large magnetic feature of one polarity and a smaller feature of the other polarity that emerged or appeared nearby. For Class II events cancelations occur between two pre-existing, previously unconnected features that converge.

Results. All studied events have an apparent cancelation time of less than ten minutes and display a significant transient linear polarization signal along the polarity inversion line. The cancelation events are characterized by a flux decay rate of about $10^{13}$ Mx s$^{-1}$. For Class I events, the Doppler velocity of the disappearing patch gradually switches from blueshift during the initial phase of cancelation to redshift toward the end of the cancelation. For class II events, the Doppler velocity is consistently redshifted. Horizontal convergence speeds of Class II pairs fall between 0.3 and 1.22 km s$^{-1}$. The elements often do not converge directly toward each other, so that the proper motion speeds of the individual elements is higher, in the range of 1–2.7 km s$^{-1}$.

Conclusions. We propose that these cancelation events result from either field-line submergence (Class I), or reconnection followed by submergence (Class II and/or Class I). Ohmic dissipation of magnetic energy could also play a role for both classes. The dynamics and evolution of these events are influenced by neighboring granular motions. We also propose that, at least for the Class II events, the granular motions could possibly be driving magnetic reconnection, rather than the supergranular motions proposed for the larger cancelation events studied earlier. Specific flux cancelation rates of the Class II events seem to indicate that they belong to somewhat different category of cancelations when compared with those studied in SOT/Hinode and MDI/SOHO data.

Key words. Sun: magnetic fields – Sun: photosphere

1. Introduction

Magnetic flux cancelation occurs frequently in the active and quiet regions of the Sun. Cancelation leads to in situ disappearance of magnetic flux from the solar photosphere as a result of the interaction between opposite-polarity magnetic elements (Livi et al. 1985; Martin et al. 1985). It is a key process that removes flux from the photosphere, thus maintaining the surface flux budget (Schrijver et al. 1997). Fischer et al. (2009) found from a statistical analysis that magnetic elements formed via convective collapse are mostly destroyed by flux cancelation. Cancelation is also observed to play a significant role in many of the upper atmospheric dynamic phenomena such as flares, filament eruptions, and coronal mass ejections (e.g., Wang et al. 1996; Zhang et al. 2001; Yardley et al. 2016), X-ray bright points (Priest et al. 1994; Harvey et al. 1996; Zhao et al. 2017), Ellerman bombs (Georgoulis et al. 2002; Watanabe et al. 2008; Vissers et al. 2015; Reid et al. 2016), the formation of prominences (Martin 1998), coronal jets (Panesar et al. 2016), etc.

If the two canceling magnetic features were already connected prior to cancelation, then the disappearance of flux can occur without prior magnetic reconnection, for example, by the retraction of a pre-existing Ω loop. In most cases, however, reconnection is expected to occur as cancelation proceeds. Two dynamically different mechanisms, both usually involving magnetic reconnection, are invoked to describe the observed flux cancelation events – Ω-loop submergence or U-loop emergence across the solar surface (Zwaan 1987). If reconnection occurs above the solar surface, the canceling features disappear from the surface accompanied by a descending Ω-loop; if two opposite polarity magnetic features come together and reconnection happens below the surface, a U-loop emerging subsequently through the solar surface results in the removal of opposite polarity elements (cf. Spruit et al. 1987; Magara 2011).

In both the cases, a horizontal magnetic field is expected to be present between the opposite-polarity features as cancelation proceeds. Information on the vector magnetic field and on the vertical motion of the transverse magnetic field is used to distinguish between the two scenarios. The horizontal fields move downward in Ω-loop submergence, and upward in U-loop emergence. Using simultaneous photospheric and chromospheric observations Harvey (1999) found that about half (44%) of the cancelation events they investigated support
\( \Omega \)-loop submergence, while a minor fraction (18\%) represents emergence, and the rest (38\%) could not be classified owing to the low cadence and noise. Observations of a horizontal magnetic field and redshift at the cancelation sites that support flux submergence were reported in a number of other studies as well (e.g., Chae et al. 2004; Yang et al. 2009; Zhang et al. 2009; Iida et al. 2012). Cancelation events interpreted as the emergence of a U-loop are described in the investigations by, for example, van Driel-Gesztelyi et al. (2000), Yurchyshyn & Wang (2001), and Bellot Rubio & Beck (2005). Ellerman bombs, which are thought to be triggered by flux cancelation (e.g., Hashimoto et al. 2010; Reid et al. 2016), also involve U-shaped loops, with reconnection happening within the U-loop.

Granular-scale flux cancelation events studied by Kubo et al. (2010) using the Solar Optical Telescope (SOT; Tsuneta et al. 2008) aboard Hinode (Kosugi et al. 2007) were found to proceed in general without the presence of transverse magnetic field between the colliding magnetic elements. The authors attribute the absence of horizontal magnetic field to the limited spatial resolution of the SOT/SP. They proposed that the Doppler velocity at these cancelation sites does not necessarily represent the motion of the field lines. Rather, they characterize the convective motion in the region where the cancelation takes place. However, another study (Fischer 2011) using Hinode/SP data, which has a cadence of \( \sim \) one minute, found that about 80\% of the cancelation events they investigated are associated with transverse magnetic field.

Small-scale, short-lived magnetic features that carry a substantial amount of magnetic flux are observed almost everywhere on the solar surface. Their emergence, evolution and eventual disappearance from the surface are of importance for obtaining insight into the causes of solar activity. However, detailed investigation of small-scale dynamics is limited by spatial-resolution constraints. This is exactly where our study becomes significant. During its second flight, the balloon-borne solar observatory \textit{Sunrise} (Barthol et al. 2011; Gandorfer et al. 2011; Berkefeld et al. 2011; Solanki et al. 2010, 2017) acquired high spatial resolution and high cadence observations of an emerging active region. In the full field of view (FOV) of the Imaging Magnetograph eXperiment (IMaX; Martínez Pillet et al. 2011a) instrument onboard the \textit{Sunrise} balloon-borne solar observatory, we could identify a number of subregions where cancelation was happening. We studied these small-scale cancelation events and derive their statistical properties, as described in the following sections.

2. Observations and data analysis

The observations were carried out on 12 June 2013 between 23:39:10 and 23:55:37 UT with a cadence of 36.5 s. IMaX recorded polarized spectra of the photospheric line Fe i \( \lambda \lambda 5250.2, 5250.8 \) Å (Landé factor, \( g = 3 \)) at eight wavelength points – \( \lambda = \pm 120, \pm 80, \pm 40, 0, \) and 227 mA from the line center – with four accumulations at each position. The FOV of \( 51'' \times 51'' \) covered a young active region (see, Fig. 1) AR 11768 (located at \( \mu = 0.93 \)) with a scale of 0.0545'' per pixel.

Simultaneously, the \textit{Sunrise} Ultraviolet Filter Imager (SuFI; Gandorfer et al. 2011) collected intensity images of the photosphere and lower chromosphere in a smaller FOV (maroon rectangle in the left panel of Fig. 1) with a pixel sampling of 0.02''. SuFI recorded intensity images at three wavelengths (a broadband channel in the UV continuum around 300 nm and two narrower bands in the core of the Ca ii H 396.8 nm line) at a cadence of about 7 s for the set of three images. The right panel in Fig. 1 presents the Ca ii H intensity image at 396.8 nm at the beginning of the observation.

The IMaX data were reconstructed with the help of a point spread function retrieved from in-flight phase-diversity measurements (Martínez Pillet et al. 2011a). The reconstructed data have a spatial resolution of 0.15''–0.18''. The noise (\( \sigma \)) in Stokes \( V \) is about \( 7 \times 10^{-4}I_C \), where \( I_C \) is the continuum intensity. The vector magnetic field and line-of-sight (LOS) velocity \( v_{\text{LOS}} \) information are derived from inversions of the Stokes vectors using the SPINOR code (Frutiger et al. 2000). Height independent magnetic field parameters (\( B, \gamma, \phi \)), the line-of-sight velocity, \( v_{\text{LOS}} \), and temperature at three heights were returned by the inversion. The inversion assumed a single atmospheric component for each pixel, so that all features are assumed to be resolved. In this sense, parameters such as the magnetic field strength are expected to be lower limits. However, due to the low signal-to-noise ratio in Stokes \( Q, U, V \), it is likely that the inclination angle is overestimated, meaning that the magnetic features are likely less transverse than they appear to be from the inversions, in particular where \( Q \) and \( U \) lie less than \( 3\sigma \) above the noise (e.g., Borroto & Kosec 2012).

More details on the data reduction, inversions, and LOS velocity calibration are provided by Solanki et al. (2017). The signature of \( p \)-modes was removed from the continuum and \( v_{\text{LOS}} \) maps using a subsonic filter (Title et al. 1989) with a cut-off phase velocity of 4 km s\(^{-1}\). The continuum intensity maps are normalized with respect to the mean quiet-Sun value. Image sequences of all the relevant parameters were corrected for rotation of the FOV caused by the alt-azimuth mounting of the \textit{Sunrise} telescope and aligned using a spatial cross-correlation technique. We obtained the total linear polarization (LP) maps as follows: (1) \( 3 \times 3 \) pixel binned Stokes \( Q \) and \( U \) maps were retrieved from the non-reconstructed dataset, (2) these maps are then used to get the total LP signal integrated over six wavelength points within the spectral line: \( \lambda = \pm 120, \pm 80, \pm 40 \) mA. Non-reconstructed data were used to obtain LP maps, as their noise level is 2.5–3 times lower than that of the reconstructed data.

We have focused on the regions within the red boxes in the left panel of Fig. 1. In the following the boxed areas are termed regions of interest (ROI) and they are identified in the following by the numbers written next to the boxes. A modified version of the multilevel tracking (MLT) algorithm of Boevelop & Wiehr (2001) is applied to maps of the LOS component of the magnetic field vector, \( B_{\text{LOS}} \), to automatically detect magnetic elements in these subregions. MLT uses threshold levels in decreasing order. We chose 20 thresholds varying from 130 G to 40 G for the MLT algorithm (the lowest threshold is three times the standard deviation of the quiet-Sun \( B_{\text{LOS}} \) value, obtained by considering signals only from within granules, i.e., ignoring the intergranular lanes where magnetic fields tend to concentrate). If one of the threshold levels splits a feature (which was identified by the preceding threshold as a single entity) into two, and if the separation between those two features is less than three pixels, the code combines them into one to avoid artificially splitting a feature into sub-features. Only those features that have a minimum area of five pixels were selected for further analysis (smaller features are below the spatial resolution limit). From the selected individual features, the code then identified (canceling) opposite polarity pairs based on the condition that their boundaries are separated by at most three pixel. That is, pairs are identified, followed, and studied only during the phase in which their members are very close to each other.

The code then follows each of the pairs in time. A given pair is assumed to be the same in consecutive images if there
is a spatial overlap between features in consecutive images (cf. Anusha et al. 2017). We chose only those pairs of opposite polarity which show a decrease in magnetic flux over time and both of whose members are visible for at least three IMaX frames. For the purposes of the present study, the pair ceases to exist if either of the elements disappears or moves away from the other, or if it splits into two or more fragments and the largest of these carries less than 30\% of the flux of the original element. Similarly, if a member of a pair is formed by merging, then the largest merging fragment is taken as the element prior to the merging.

From the nine ROI’s, we selected 11 feature pairs. These pairs were then grouped into two classes – Class I: Pairs for which cancelation takes place between a large feature of one polarity and a smaller feature of the opposite polarity. We selected six pairs in this class. The total magnetic flux of the smaller feature increases and reaches a maximum during the initial phase, and then steadily decreases. Of the six cancelations, four happen between a newly appearing subarcsec feature and a pre-existing, comparatively large magnetic feature. In the remaining two pairs, both features are present from the beginning of the observation. Since these two pairs display a similar subsequent evolution to the other four, we grouped them together. For these six pairs, we determined the relevant physical parameters of the smaller feature as well as along the polarity inversion line (PIL) separating them. We note that the width of the PIL is one pixel.

Class II: Pairs for which cancelation happens between pre-existing, previously unrelated features which converge toward each other and cancel. Five pairs were selected in this class. For Class II, the physical parameters along the PIL, and of the magnetic element of the pair, from which the flux decay rate is determined, were calculated. The convergence speed of the Class II pairs is determined as follows. (1) The spatial center of gravity (COG) of both the opposite polarity elements were calculated. The COG is defined as mean position of the feature weighted by magnetic flux. (2) for each frame, the separation (r) between the COG’s of the pair’s elements was obtained. (3) Finally convergence speed (v\text{conv}) was derived by performing a linear fit to the time – separation plot, v\text{conv} = -0.5 \times \text{dr}/\text{dt} (Chae et al. 2002). We also estimated specific flux cancelation rate, r ≡ R/l, where R ≡ dr/dt is the flux decay rate, and l is the horizontal length of the flux cancelation interface (see Chae et al. 2002, for details).

3. Results
3.1. Class I pairs – case study
Before considering common features of the cancelation events, we first consider one canceling pair in detail, viz. the pair in ROI 7 in Fig. 1. The temporal evolution of various physical parameters of this pair is presented in Fig. 2. Contours are plotted over features only when they are identified by the code as belonging to a canceling pair. The B_{LOS} (Fig. 2a) maps show the evolution of a small positive feature adjacent to a large negative one. This pair is present from the time the observation sequence starts, although at the beginning the flux of the smaller feature is still increasing. After the second frame, however, the flux constantly decreases, so that the positive patch disappears completely within about 2.4 min (five frames). The magnetic vector of the positive feature was found to be inclined (Fig. 2b) by about 75° averaged over the lifetime. From the v_{LOS} maps (Fig. 2c) it is clear that the positive polarity patch switches from upflow to downflow as cancelation proceeds.

A signal is clearly seen along the PIL in the first four frames of the total linear polarization maps (Fig. 2d), although not generally restricted to the PIL. During the event, the line core
Fig. 2. Evolution of the pair of magnetic elements in ROI 7. From top to bottom row: time series of line-of-sight component (LOS) of magnetic field, \( B_{\text{LOS}} \) (panel a); field inclination relative to the LOS, \( \gamma \) (panel b); line-of-sight velocity, \( v_{\text{LOS}} \) (panel c); total linear polarization (LP\(_{\text{tot}}\)) (panel d); line core intensity \( I_{C} \) normalized to the local continuum \( I_{C} \) (panel e), and Ca \( \text{n} \) H 397 nm intensity recorded by SuFI (panel f). The yellow contour encloses the large negative magnetic polarity patch and the black (panels a–c)/green (panels d–f) contour indicates the small positive polarity patch of the pair. The magenta dots outline the PIL between the two patches. Times at which the images were recorded are given in panel a.

intensity rises along the PIL, as is visible in Fig. 2e. This could either be contributed by the bright part of the large negative patch neighboring the positive one, or could be the result of reconnection between the opposite polarity elements. Even with the high-resolution IMaX data, we are unable to distinguish between these two scenarios. The Ca \( \text{n} \) H 397 nm intensity images from SuFI do not show any intensity enhancement while cancelation happens, which if present would have supported the second possibility (i.e., reconnection).

The black curve in Fig. 3 shows the evolution of total magnetic flux of the positive polarity patch. From a linear fit to the decreasing part of the flux curve we estimated the rate of flux decay to be \( \sim 4.0 \times 10^{14} \text{ Mx s}^{-1} \) (i.e., half the rate of flux cancelation). It is difficult to calculate the flux decay rate of the larger negative polarity patch as it undergoes merging and splitting during the cancelation (at locations far from the cancelation), causing random increase or decrease in its total magnetic flux. The blue line in the same figure represents the variation of line core intensity averaged over the PIL. It rises by about 33% in terms of \( I_{C} \) during the event. The temperature at \( \log \tau = -2.5 \) averaged over the PIL is plotted in magenta color. It shows an increase of about 290 K while the patch evolves and correlates very well with the evolution of the line-core intensity, as expected.

3.2. Class I pairs – properties of the six pairs

In all the six pairs belonging to Class I, a small element of one polarity is observed to interact with a much bigger element of the other polarity, resulting in the complete removal of the smaller feature from the solar surface. For the pair in ROI 2, the flux-ratio between the smaller and the larger patch is 3.5% when the smaller patch reaches its peak flux. We calculated the flux-ratio for only this region as the larger patch of the pair stayed rather compact during the pair-lifetime. For all other pairs, the larger magnetic patch interacts with its surroundings leading to merging and splitting thus making it difficult to quantify its flux decay rate. The shapes of the disappearing patches and the Doppler velocity within them and along the PIL seem to be
greatly influenced by the dynamics of the granules in the neighborhood. The $V_{\text{LOS}}$ maps clearly show that the Doppler velocity within the patches or along the PIL mirrors the LOS convective motion in the immediate vicinity.

Table 1 details values of physical parameters that characterize the disappearing smaller feature in each of the six pairs. The values inCols. 2 and 6 (peak flux and maximum area, respectively) are obtained by first calculating the total magnetic flux and area of the smaller patch over its lifetime and then by selecting the respective peak values during that period. For the 3rd and 5th columns, peak values of $B_{\text{LOS}}$ and $V_{\text{LOS}}$ (single pixel values) of a disappearing patch are first determined for each time frame and then the maximum values during its life are chosen. For the 4th column, we first determined $\gamma_{\text{LOS}}$ for each time frame, at the pixel where $B_{\text{LOS}}$ is maximum, and from those values the one that corresponds to $B_{\text{LOS,max}}$ (3rd column, Table 1) was obtained.

We found that the smaller features that disappear fully – (1) are of subarcsecond size, (2) have weak, inclined fields, and (3) undergo a change in Doppler velocity from blueshift to redshift in the course of cancelation. Along the PIL between the feature pairs we observe the following: (1) the presence of LP signal above $3\sigma$ for at least some time during cancelation. The LP signal rises to a maximum followed by a decline toward the end of the event, (2) a rise in line core intensity as cancelation proceeds, and (3) no visible increase in intensity in SuFI images at both, 300 nm and 397 nm (Ca II H line core).

We also found that the smaller feature belonging to one of the six pairs exhibits substantial signal (greater than three times the quiet-sun standard deviation value, which is an upper limit for the noise level at that wavelength) in the Stokes $V$ continuum ($V_C$) map during the pair-lifetime. The $V_C$ signal lasts for about 2.4 min (5 frames) within the smaller magnetic feature of this pair and reaches a peak value of about $0.025 \times I_C$. Strong Stokes $V$ continuum signal in the vicinity of opposite polarity features and inclined magnetic fields has been reported in the studies of Borrero et al. (2010, 2012), Martínez Pillet et al. (2011b), and Quintero Noda et al. (2013). These studies attribute $V_C$ to supersonic flows accelerated by magnetic reconnection of the concerned opposite polarity features.

The average evolution of the magnetic flux, the line of sight velocity and the line core intensity of the six canceling pairs is plotted in Fig. 4 vs. time normalized such that the lifetime of cancelation in each example is exactly unity. In order to be able to average together the properties taken from different Class I pairs, the pair-lifetimes are normalized, so that 0 marks the time when the smaller feature attains its peak flux value (see the $x$-axis of Fig. 3) and 1 denotes the time step just before the smaller feature disappears. The magnetic flux of the smaller feature reaches a peak before starting to decrease during cancelation. The mean Doppler velocity of the smaller patches (red) shows a transition from blue-shift during the phase of increasing flux to red-shift as magnetic flux starts to fall off. The line core intensity along the PIL (blue) increases during the whole time, while the flux is grown and also while it is decreasing, although the increase slows down toward the end (in the example shown in Fig. 3, it actually reverses).

3.3. Class II pairs – case study

According to Fig. 1, the Class II pairs are found mainly at the edge of the active region (pairs 1, 2, and 3), or even completely outside it (pair 9). This is in contrast to the Class I pairs, which are mainly present in the active region itself. The life history of one of the Class II pairs (occurring in ROI 9 in Fig. 1) is shown in Fig. 5, starting just before the pair was identified by the code, that is, while the features of the canceling pair are still separated. Thus $B_{\text{LOS}}$ map at 23:44 UT (first frame of Fig. 5a) shows two spatially separated features of opposite polarity. These features undergo multiple splittings and mergings (visible in the movie). At 23:47:04 UT they converge toward each other and are identified by the code as a pair. The total magnetic flux of both the features decreases rapidly during the time they touch each other. After they have lost most of their flux (74% of that of the positive polarity feature and 86% of the negative polarity feature) they start to drift apart again, so that at 23:49 UT they are no longer considered to be a pair by the code as the separation between them becomes more than three pixels. The Doppler velocity maps (Fig. 5b) show that the cancelation happens consistently in a downflow lane. This is not surprising, given that most magnetic features are consistently found in downflow lanes for most of their lifetime. At 23:48:54 UT an upflow region intrudes into the location of cancelation (i.e., the PIL). The cancelation is
associated with a bright patch visible in the line core intensity maps (Fig. 5c). From the map at 23:44 UT, it is clear that the bright patch existed before the features started canceling, but it became brighter in the course of the cancellation. The $B_{\text{LOS}}$ and $I_{C}/I_{c}$ maps in the movie show that the bright patch forms as the opposite polarity features appear in the magnetogram and start to approach each other. This could indicate that the magnetic field of the features likely expands very fast with height, so that the features undergo reconnection above the lower-mid photosphere (i.e., the height at which IMaX samples the magnetic field) even before they come spatially close to each other at this height. The COG’s of opposite polarity features were 1.86'' apart when the bright patch became clearly visible in the line core intensity map. At that instant the distance between the two closest edges of the features is 1.5''.

The temporal variation of the total magnetic flux of the positive and negative polarity patches is plotted in Fig. 6. The magnetic flux of both polarities decreases over time by a roughly similar amount, as expected for magnetic flux removal from the solar surface. From a linear fit (dashed red line) to the flux curve of the negative patch (solid red line), we obtained a flux decay rate of $-1.3 \times 10^{15} \text{ Mx s}^{-1}$. The normalized line core intensity (blue line) averaged over the PIL shows an increase of about 15% before decreasing again. The decrease can be understood in terms of reduced magnetic reconnection rate as the magnetic flux patches start to move apart at the end of the plotted sequence. As the magnetic reconnection rate drops, the gas cools down. The LP$_{\text{LOS}}$ (magenta line) signal along the PIL display values above the 3σ level during the event. We also found that the temperature at log $\tau = -2.5$ averaged over the PIL rises by about 80 K during cancellation and then drops in the final frame (for the same reasons as the line core intensity) in which the pair was last identified.

### 3.4. Class II pairs – properties of the five pairs

The characteristics of Class II pairs are detailed in Table 2. The parameters in the table are determined in the same way as described in Sect. 3.2. For the pair in ROI 1, a small positive polarity patch approaches a larger negative patch and disappears completely. In the case of the other four pairs, neither element of the pair is removed completely from the surface – after being in contact for a while, the opposite polarity elements drift away from each other again. None of the Class II pairs were covered by the SuFI FOV. Consequently, there is no column on SuFI.

| ROI | Peak flux $(10^{16} \text{ Mx})$ | $B_{\text{LOS, max}}$ (G) | $\gamma_{\text{LOS}}$° | $V_{\text{LOS, max}}$ (km s$^{-1}$) | Area$_{\text{max}}$ (arcsec$^2$) | Cancelation time$^b$ (min) | Flux decay rate $(10^{14} \text{ Mx s}^{-1})$ | $T^c$ (K) | SuFI$^d$ |
|-----|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2e  | 4.3                           | 153             | 44              | -0.66           | 0.1             | 1.2             | -4.0            | 230             | No              |
| 4   | -12.2                         | 200             | 72              | 1.5             | 0.23            | 3.0             | -4.7            | 60              | Yes             |
| 5   | 13.9                          | 290             | 65              | 2.56            | 0.18            | 3.6             | -5.0            | 70              | No              |
| 6   | 12.2                          | 190             | 69              | 1.4             | 0.27            | 3.6             | -4.0            | 110             | Yes             |
| 7   | 5.3                           | 210             | 67              | 2.0             | 0.08            | 1.8             | -4.0            | 80              | Yes             |
| 8   | 15.4                          | 215             | 67              | 1.5             | 0.39            | 6.7             | -2.4            | 80              | Yes             |

**Notes.** Properties of only the smaller features that disappear during cancelation are given. (a) For a negative polarity patch $\gamma_{\text{LOS}} = 180 - \gamma_{\text{LOS}}$. (b) Cancelation time is calculated as the difference between the time when the smaller feature reaches its peak flux and the time when it is last detected. (c) Enhanced temperature value along the PIL at log $\tau = -2.5$. (d) Indicates whether the pair is covered by the SuFI FOV. (e) Two pairs are identified in ROI 2; one belongs to Class I and the other belongs to Class II.

Fig. 5. From top to bottom row: time series of line-of-sight component of magnetic field, $B_{\text{LOS}}$ (panel a) line-of-sight velocity, $V_{\text{LOS}}$ (panel b), and line core intensity normalized to the local continuum, for the canceling pair in ROI 9 (panel c). The magenta dots outline the PIL. The axes scales are the same as in Fig. 2 (a movie of the extended time series is available online).
Table 2. Properties of Class II pairs.

| ROI | Peak flux (10^{16} Mx) | B_{LOS,max} (G) | γ_{LOS} (deg) | V_{LOS,max} (km s^{-1}) | Area_{max} (arcsec^2) | Cancelation time (min) | v_{conv} (km s^{-1}) |
|-----|------------------------|-----------------|---------------|------------------------|-----------------------|-----------------------|-----------------------|
| 1   | 39.25                  | 487             | 73            | 1.7                    | 0.53                  | 7.3                   | 1.22                  |
| 2   | -107.68                | 1614            | 15            | 2.9                    | 0.87                  | 4.3                   | 0.61                  |
| 3   | 24.2                   | 270             | 68            | 2.2                    | 0.41                  | 1.8                   | 0.56                  |
| 9   | -16.12                 | 187             | 66            | 1.6                    | 0.20                  | 3.0                   | 0.30                  |

The Class II events are of a type that is more commonly reported in the literature (e.g., Chae et al. 2002; Litvinenko et al. 2007; Park et al. 2009; Zhang et al. 2009; Kubo et al. 2010; Iida et al. 2012). The magnetic features involved in the cancelation appear to be unconnected on the solar surface in the beginning (that is, we find no signs of an earlier common evolution). Then they are driven toward each other by horizontal motions that converge to an intersection of downflow lanes. The converging speed of the events falls in the range 0.3–1.8 km s^{-1}. The convergence speed of the pair in ROI 3 is comparable to the supergranular speed, while all the other pairs converge at higher speeds. The pair in ROI 9 (see Fig. 1) is the furthest from the pore, and has the highest converging speed. The other pairs that are closer to the pore converge more slowly. It could be that their motions are significantly affected by the strong magnetic field of the pore, as pointed out in Title et al. (1989). Some previous studies reported convergence speeds similar to typical supergranular flow speeds (e.g., Chae et al. 2002; Litvinenko et al. 2007; Iida et al. 2012). We speculate that the larger features studied by these authors are mainly affected by supergranular flows, while the smaller features we study are mainly driven by granular flows. To confirm that the individual elements of Class II pairs are indeed guided by granular motions, we calculated their proper motion speeds. We find that the proper motion speeds of the elements fall in the range of 1–2.7 km s^{-1}. Based on these values, we suggest that the Class II cancelation events are driven by granular scale motions. Values of proper motion speeds we obtain are comparable with the horizontal velocity values of internetwork bright points (cf. Jafarzadeh et al. 2013, and the references therein). There are some earlier reports of comparable convergence speeds to those found here. Park & Chae (2012), in their study on granule-scale canceling features, reported an event with converging speed of about 1 km s^{-1}. Zhang et al. (2009) suggested that two of the six cancelations events they investigated are set off by granular flows, with the magnetic element of one polarity being advected to that of the opposite polarity with a velocity above 1 km s^{-1}. This explanation is consistent with our proposal, given above. The rates of flux decay (R) of the representative elements, cancelation interface length (l) between the pair elements, specific flux cancelation rates (r) of the representative elements, and (B_{LOS,max} × v_{conv}) values for Class II are given in Table 3. The first three quantities are defined at the end of Sect. 2 and values for the last column are taken from Cols. 3 to 8 of Table 2. We find that (B_{LOS,max} × v_{conv}) values are comparable to values of r. According to Chae et al. (2002) and Park et al. (2009), the product of B_{LOS,max} and v_{conv} is comparable to r, if B_{LOS,max} is close to the field strength in the inflow region and v_{conv} is close to the inflow speed.

Table 3. Flux decay rates (R), cancelation interface length (l), specific flux cancelation rates (r), and (B_{LOS,max} × v_{conv}) values for Class II pairs.

| ROI | R (10^{14} Mx s^{-1}) | l (Mm) | r (10^{2} G cm s^{-1}) | B_{LOS,max} × v_{conv} (10^{2} G cm s^{-1}) |
|-----|------------------------|--------|------------------------|------------------------------------------|
| 1   | 0.89                   | 0.08   | 10.1                   | 5.9                                      |
| 2   | 3.3                    | 0.27   | 12.1                   | 9.8                                      |
| 3   | 0.75                   | 0.22   | 3.4                    | 1.5                                      |
| 9   | 1.3                    | 0.13   | 10.1                   | 4.56                                     |

Fig. 6. Same as the Fig. 3, but for Class II cancelation event in ROI 9. The black (red) solid line represents the evolution of total magnetic flux of the positive (negative) patch. The dashed red line is the linear fit to the flux curve of the negative patch. Variation of total linear polarization (LP_{tot}) averaged over the PIL is plotted in magenta. The normalized line-core intensity is plotted in blue.
The mean value of $7.3 \times 10^7$ G cm$^{-1}$ is an order of magnitude greater than that of Chae et al. (2002), and about a factor of four greater than that of Park et al. (2009), for the data from Hinode/SOT. According to Park et al. (2009), higher value of $r$ implies that photospheric magnetic reconnection involves either stronger magnetic fields or faster converging motions. We obtained converging speeds that are comparable to the speed range of granular convection. It could be possible that granular motion driving magnetic reconnection associated with the Class II pairs. This is different from the existing notion of super-granular motion driving cancelation related reconnection (e.g., Dere 1994).

Both up- and downflow are found to coexist within the individual magnetic elements of the pairs during some part of the pair’s lifetime, a situation similar to that of Class I sample. However, calculation of the average Doppler velocity of each magnetic feature returns downflow values. In short, the pairs display downflows throughout their lifetime. This result is similar to that reported by Kubo et al. (2010) in their study on granular-scale cancelations. Along the PIL between the feature pairs, we observe (1) significant LP signal, and (2) a significant increases in the line core intensity in the beginning followed by a decrease for three of the representative elements. Significant Stokes V continuum signal during cancelation is seen in only a minority of features (two features belonging to two different pairs).

The average magnetic flux evolution of the representative features of the five pairs is plotted in Fig. 8 vs. time, normalized to the cancelation lifetimes. As expected, the total magnetic flux decreases over time, with the patches losing roughly two thirds of their total magnetic flux in the course of the cancelation. The mean Doppler velocity of the patches (red line in the same figure) is always redshifted and does not change significantly over time. The line core intensity averaged over the PIL for three of the representative features is plotted in blue solid line, which shows an increase in the beginning followed by a decrease. The dashed blue line depicts the same for the remaining two representative features, which demonstrate a monotonous decline of line core intensity.

4. Summary and discussion

We investigated 11 cancelation events occurring at small scales. The flux decay rate of the 11 events ranges from $-3.3 \times 10^{15}$ Mx s$^{-1}$ to $-0.24 \times 10^{15}$ Mx s$^{-1}$. The peak flux values of the individual features studied here are one to two orders of magnitude smaller than in Chae et al. (2002), and three orders of magnitude smaller than in Kubo & Shimizu (2007). Also the cancelation times are less than ten minutes, as compared with hours reported in, for example, Chae et al. (2002, 2010). As far as we are aware this is the first attempt to statistically estimate physical parameters of subarcsec size cancelation events. We classify the events into two classes, I and II according to whether they take place between pre-existing flux and a newly appeared opposite polarity feature, or happen between previously unconnected features that converge toward each other and cancel. In total we studied 6 Class I and 5 Class II events. The characteristics of the two classes are summarized and discussed as follows:

**Class I**

1. Cancelation happens between a small patch and a much bigger opposite polarity patch. The smaller patch is of subarcsec size and disappears completely by the end of the cancelation.
2. The smaller features have apparent peak LOS field below 300 G and a strongly inclined field throughout their lifetime. We stress, however, that the field may be unresolved and may in reality be higher. Similarly, the LOS inclination is probably overestimated due to noise.
3. The total magnetic flux of the small patches peaks at around $10^{15}$ Mx. Their flux decay rate is about $10^{14}$ Mx s$^{-1}$.
4. The mean Doppler velocity of the disappearing patch switches from blueshift in the emerging phase to redshift in the decay phase. It should also be noted that the patches enclose both upflow and downflow within them during most of their lifetime. Similarly, along the PIL between the canceling opposite-polarity pairs Doppler velocities in both directions are found.
5. An enhanced LP signal is observed along the PIL for at least some time while cancelation is proceeding.
6. During cancelation, we observe an increase in the line core intensity along the PIL for all the events. This increase corresponds to a temperature enhancement of 60–230 K in the middle photosphere.
7. All these events except the ones in ROI 2 and 5 are covered by the SuFI FOV. No visible increase in SuFI intensity images is observed. In particular, no significant enhancement in Ca II H core intensity is seen. This implies that the temperature enhancement present in the middle photosphere does not extend into the lower chromosphere.
magnetic features rises to the surface very close to a pre-existing bigger magnetic feature. Hence the newly appearing patch with the same polarity as the bigger feature is masked by the latter. The visible member of the pair glides along with the convection pattern and is finally dragged down below the surface by the downdraft along with the other, hidden member. In this scenario, the apparent rise in line core intensity and temperature along the PIL is produced by the larger patch which has strong magnetic fields with rather vertical orientation. The apparent brightness enhancement at the PIL could be nothing more than the brightening due to the large magnetic feature, which expands with height. Also, the change in sign of the Doppler velocity could be related to the cancelation, but may have more to do with the motion of the features from granules, where they emerge (Lites et al. 2008; Danilovic et al. 2010), to intergranules, where magnetic features spend most of their life. Lim et al. (2011) report a similar scenario in which cancelation and subsequent disappearance of subgranular scale magnetic elements was observed near an active region. The authors proposed that the cancelation could be due to either the emergence of U-loops, or submergence of Ω-loops, and may not be due to magnetic reconnection as they observe no chromospheric signal associated with the event.

The second scenario involves reconnection followed by submergence (see Fig. 9b). In this scenario things start the same way as in scenario 1, but instead of a simple retraction of the bipolar, a part of the field of the large feature reconnects with the freshly emerged opposite polarity feature prior to its submergence. To check whether the observed rise in the line core intensity along the PIL can be produced by reconnection, we made a simple estimation for the pair in region 7: (a) The maximum magnetic energy available through flux cancelation is roughly estimated to be, $\delta E_{\text{max}} = 2(B_{\text{max}}^2/8\pi)\text{Area}_{\text{max}}h$, where $h$ is the height range over which the heating takes place. $B_{\text{max}}$ and Area$_{\text{max}}$ are taken from Table 1 after accounting for the inclination of the field. The main uncertainty lies in the determination of $B_{\text{LOS}}$ and $\gamma_{\text{LOS}}$. Using the values given in Table 1, we get $B = 540$ G. The factor two accounts for the total energy available from both polarities, assuming that the flux lost from the bigger feature has the same field strength as the smaller feature. Assuming $h$ to be about 200 km (very roughly the height range over which the line core forms at the spectral resolution of the MmAx magnetograph), we get $\delta E_{\text{max}} = 2.0 \times 10^{26}$ erg. Typically, only a fraction of this energy is available as free energy that can be released via reconnection. If we assume that it is 10% of the total magnetic energy. An indication that the field strength may indeed be overestimated is the large magnetic inclinations. Due to buoyancy, kG magnetic fields tend to be close to vertical in the photosphere. The large inclinations, if real, tend to support a weaker field. If the large inclinations are overestimates, then, however, the ratio of the field strength to its LOS component is smaller than estimated above.

Class II

1. All the pairs except those in regions 1 and 2 are of subarcsec size. The features involved lose a large fraction of their flux (34%–97% of their peak flux), but are generally still detectable at the end of the cancelation.
2. Peak LOS fields are below 300 G and the fields of all the elements are highly inclined, except for the ones in regions 1 and 2. The same caveats apply as for the magnetic vector determinations for Class I events.
3. The total magnetic flux peaks between $10^{17}$ Mx and $10^{18}$ Mx. The flux decay rate is about $10^{15}$ Mx s$^{-1}$.
4. Similar to the Class I events, here also the individual canceling magnetic features enclose both upflows and downflows over most of their lifetime. Also, along the PIL both redshift and blueshift are observed. However, on average the downflows tend to dominate within the canceling magnetic patches.
5. All five events show significant LP signal along the PIL for at least some time during the event.
6. Enhanced line core intensity along the PIL was observed for three out of the five events.
7. Since no SuFI data were available for these features, we cannot say whether the low chromosphere was heated or not during these cancelation events.

We propose that magnetic reconnection associated with Class II events is probably driven by granular motions as opposed to supergranulation, which, in earlier studies, was proposed to drive large-scale cancelations. Specific flux cancelation rates of the Class II events seem to indicate that they belong to a somewhat different category of cancelations when compared with those studied in SOT/Hinode and MDI/SOHO data. Information of magnetic field-line connectivity of Class II events is absent due to the lack of magnetic field data sampling higher layers of the atmosphere. And hence we are unable to say at what height the reconnection is happening. This is a question we would like to address in the future using data from different atmospheric layers. Since, for example, in the event in ROI 9, the line core brightness starts well before the two features meet (as seen in

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\section{Class II}
the lower photosphere), we speculate that reconnection already starts when the field, which expands rapidly with height, meets in the upper photosphere. Such a scenario has been simulated by Cameron et al. (2011). We hope to be able to sample the necessary height-range with the instrumentation onboard the planned third flight of Sunrise.

The Doppler velocity within the features or along the PIL during cancelation is not unique to that region, rather it follows velocity pattern of surrounding convective motions. And, the mean velocity values fall within the range of typical granular-scale convective motions. This could be an indication that the derived velocity values represent the motion of the nearby gas undergoing convection, rather than that along the field lines of features undergoing cancelation, as pointed out by Kubo et al. (2010). We propose that the evolution of these events is guided by the nearby granular flows. In short, it is difficult to disentangle the contribution to Doppler velocity of cancelation from convective flows.

We observe substantial LP signal along the PIL in all the 11 samples, whereas Kubo et al. (2010) reported the presence of LP signal in only one of the five events they studied. The authors attributed the absence of LP signal to the limited spatial resolution of Hinode SOT/SP. Their dataset had a cadence of 5.5 min and a spatial resolution of 0.32″. Ours has a cadence of 36.5 s and the LP maps are obtained after a spatial binning of 3 × 3 pixels, which means the spatial resolution of our LP signal is similar to that of Kubo et al. (2010). However, the enhanced LP signal was seen for less than five minutes for all the events reported in this study, so that temporal cadence is likely one of the deciding factors in detecting the presence of LP signals during cancelation.

A combination of many-line spectropolarimetric (to seamlessly cover a broader height range, but also to obtain a better S/N) and high cadence magnetographic data are expected to provide more information. Also, numerical simulations that can mimic such small-scale events will help to understand the dynamics involved in their emergence, evolution and final disappearance.

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References

Anusha, L. S., Solanki, S. K., Hirzberger, J., & Feller, A. 2017, A&A, 598, A47
Barthol, P., Gandorfer, A., Solanki, S. K., et al. 2011, Sol. Phys., 268, 1
Bellot Rubio, L. R., & Beck, C. 2005, ApJ, 626, L125
Berkefeld, T., Schmidt, W., Soltan, D., et al. 2011, Sol. Phys., 268, 103
Borrero, J. M., & Kobel, P. 2012, A&A, 547, 89
Borrero, J. M., Martínez Pillet, V., Schlichenmaier, R., et al. 2010, ApJ, 723, L144
Borrero, J. M., Martínez Pillet, V., Schlichenmaier, R., et al. 2012, in Proc. 4th Hinode Science Meeting: Unsolved Problems and Recent Insights, eds. L. R. Bellot Rubio, F. Reale, & M. Carlsson (San Francisco, CA: ASP), ASP Conf. Ser., 455, 155
Bovelet, B., & Wiehr, E. 2001, Sol. Phys., 201, 13
Cameron, R., Voegler, A., & Schuessler, M. 2011, A&A, 533, A86
Chae, J., Moon, Y.-J., Wang, H., & Yun, H. S. 2002, Sol. Phys., 207, 73
Chae, J., Moon, Y. J., & Pevtsov, A. 2004, ApJ, 602, L65
Chae, J., Goode, P. R., Ahn, K., et al. 2010, ApJ, 713, L6
Danilovic, S., Beeck, B., Pietarila, A., et al. 2010, ApJ, 723, 149
Dere, K. P. 1994, AdSpR, 14, 13
Fischer, C. E., de Wijn, A. G., Centeno, R., Lites, B. W., & Keller, C. U. 2009, A&A, 504, 583
Fischer, C. E. 2011, PhD Thesis, University Utrecht, The Netherlands
Frutiger, C., Solanki, S. K., Fligge, M., & Bruls, J. H. M. J. 2000, A&A, 358, 1109
Gandorfer, A., Grauf, B., Barthol, P., et al. 2011, Sol. Phys., 268, 35
Georgoulis, M. K., Rust, D. M., Bernasconi, P. N., & Schneider, B. 2002, ApJ, 575, 506
Harvey, K. L. 1996, in Magnetic Reconnection in the Solar Atmosphere, eds. R. D. Bentley, & J. T. Mariska (San Francisco: ASP), ASP Conf. Ser., 111, 9
Harvey, K. L., Jones, H. P., Schrijver, C. J., & Penn, M. J. 1999, Sol. Phys., 190, 35
Hashimoto, Y., Kita, R., Ichimoto, K., et al. 2010, PASJ, 62, 879
Iida, Y., Hagenaar, H. J., & Yokoyama, T. 2012, ApJ, 752, 149
Jafarzadeh, S., Solanki, S. K., Feller, A., et al. 2013, A&A, 549, A116
Kosugi, T., Matsuzaki, K., Saka, T., et al. 2007, Sol. Phys., 243, 3
Kubo, M., & Shimizu, T. 2007, ApJ, 671, 990
Kubo, M., Low, B. C., & Lites, B. W. 2010, ApJ, 712, 1321
Lim, E.-K., Yurchyshyn, V., Abramenko, V., et al. 2011, ApJ, 740, 82
Lites, B. W., Kubo, M., Socas-Navarro, H., et al. 2008, ApJ, 672, 1237
Livi, S. H. B., Wang, J., & Martin, S. F. 1985, Aust. J. Phys., 38, 855
Litvinenko, Y. E., Chae, J., & Park, S. Y. 2007, ApJ, 662, 1302
Magara, T. 2011, PASJ, 63, 417
Martin, S. F. 1998, Sol. Phys., 182, 107
Martin, S. F., Livi, S. H. B., & Wang, J. 1985, Aust. J. Phys., 38, 929
Martínez Pillet, V., Del Toro Iniesta, J. C., & Quintero Noda, C. 2011b, A&A, 530, A111
Panesar, N. K., Sterling, A. C., Moore, R. L., & Chakrapani, P. 2016, ApJ, 832, L7
Park, S., & Chae, J. 2012, Sol. Phys., 280, 103
Park, S., Chae, J., & Litvinenko, Y. E. 2009, ApJ, 704, L71
Priest, E. R., Parnell, C. E., & Martin, S. F. 1994, ApJ, 427, 459
Quintero Noda, C., Martínez Pillet, V., Borrero, J. M., & Solanki, S. K. 2013, A&A, 558, A30
Reid, A., Matthioudakis, M., Doyle, J. G., et al. 2016, ApJ, 823, 110
Schrijver, C. J., Title, A. M., van Ballegooijen, A. A., Hagenaar, H. J., & Shine, R. A. 1997, ApJ, 487, 424
Solanki, S. K., Barthol, P., Danilovic, S., et al. 2010, ApJ, 723, L127
Solanki, S. K., Rießmüller, T. L., Barthol, P., et al. 2017, ApJS, 229, 2
Spruit, H. C., Title, A. M., & van Ballegooijen, A. A. 1987, Sol. Phys., 110, 115
Title, A. M., Tarbell, T. D., Topka, K. P., et al. 1989, ApJ, 336, 475
Tsuneta, S., Ichimoto, K., Katsukawa, Y., et al. 2008, Sol. Phys., 249, 167
van Driel-Gesztelyi, L., Malherbe, J. M., & Demoulin, P. 2000, A&A, 364, 845
Vissers, G. J. M., Rouppe van der Voort, L. H. M., Rutten, R. J., Carlsson, M., & De Pontieu, B. 2015, ApJ, 812, 11
Wang, J., Shi, Z., & Martin, S. F. 1996, A&A, 316, 201
Watanabe, H., Kita, R., Okamoto, K., et al. 2008, ApJ, 684, 736
Yang, S., Zhang, J., & Borrero, J. M. 2009, ApJ, 703, 1012
Yardley, S. L., Green, L. M., Williams, D. R., et al. 2016, ApJ, 827, 151
Yurchyshyn, V. B., & Wang, H. 2001, Sol. Phys., 202, 309
Zhang, J., Wang, J., Deng, Y., & Wu, D. 2001, ApJ, 548, L99
Zhang, J., Yang, S.-H., & Jin, C.-L. 2009, Res. Astron. Astrophys., 9, 921
Zhao, J., Schmieder, B., Li, H., et al. 2017, ApJ, 836, 52
Zwaan, C. 1987, ARA&A, 25, 83