RAPID TRANSITION OF UNCOMBED PENUMBRAE TO FACULAE DURING LARGE FLARES

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ABSTRACT

In the past two decades, the complex nature of sunspots has been disclosed with high-resolution observations. One of the most important findings is the “uncombed” penumbral structure, where a more horizontal magnetic component carrying most of Evershed flows is embedded in a more vertical magnetic background. The penumbral bright grains are locations of hot upflows and dark fibrils are locations of horizontal flows that are guided by a nearly horizontal magnetic field. On the other hand, it was found that flares may change the topology of sunspots in \( \delta \) configuration: the structure at the flaring polarity inversion line becomes darkened while sections of peripheral penumbrae may disappear quickly and permanently associated with flares. The high spatial and temporal resolution observations obtained with the Hinode/Solar Optical Telescope provide an excellent opportunity to study the evolution of penumbral fine structures associated with major flares. Taking advantage of two near-limb events, we found that in sections of peripheral penumbrae swept by flare ribbons the dark fibrils completely disappear, while the bright grains evolve into faculae that are signatures of vertical magnetic flux tubes. The corresponding magnetic fluxes measured in the decaying penumbrae show stepwise changes temporally correlated with the flares. These observations suggest that the horizontal magnetic field component of the penumbra could be straightened upward (i.e., turning from horizontal to vertical) due to magnetic field restructuring associated with flares, which results in the transition of penumbrae to faculae.

Key words: Sun: activity – Sun: flares – Sun: magnetic topology – sunspots

Online-only material: animations, color figures

1. INTRODUCTION

Solar flares have been understood as the result of magnetic reconnection in the solar corona (see a recent review by Hudson 2011). Although magnetic field evolution in solar photosphere plays an important role in building energy and triggering eruption, most models of flares imply that photospheric magnetic fields do not have rapid, irreversible changes associated with the eruptions. The traditional picture is that the solar surface, where the coronal magnetic fields are anchored, has much higher density and gas pressure than the corona. In recent years, however, rapid and irreversible changes of photospheric magnetic field have been found to be closely associated with flares (e.g., Wang 1992, 2006; Wang et al. 1994, 2002, 2004b, 2006, 2012; Kosovichev & Zharkova 2001; Spirokov et al. 2002; Yurchyshyn et al. 2004; Sudol & Harvey 2005; Wang & Liu 2010; Petrie & Sudol 2010). A flare-associated change of sunspot white-light structure was also discovered (Wang et al. 2004a; Deng et al. 2005; Liu et al. 2005; Chen et al. 2007). That is, pieces of peripheral sunspot penumbra can suddenly disappear right after a flare. In particular, Liu et al. (2005) discussed the peripheral penumbral decay and central penumbral darkening of \( \delta \) spots seen in a number of X-class flares, and proposed a recreation picture where the central (i.e., near the flaring polarity inversion line (PIL)) magnetic fields collapse inward resulting in a more horizontal configuration and the peripheral fields turn toward the flaring PIL resulting in a more vertical configuration after flares. These observational results have been summarized recently by Wang & Liu (2010) in the context of the conjecture of Hudson et al. (2008) and Fisher et al. (2011). These authors quantitatively assessed the back reaction on the solar surface and interior resulting from drastic coronal field evolution required to release energy, and made the prediction that after flares, the coronal magnetic fields should collapse toward the flaring PIL. In addition, flare induced sudden lateral motions of penumbrae were also found (Gosain et al. 2009; Mattews et al. 2011).

On a different front, sunspot penumbrae have been suggested to exhibit an “uncombed” structure (Solanki & Montavon 1993). The basic idea is that the penumbral fields have two intermingled magnetic components: a more vertical magnetic background called “spines” and a more horizontal magnetic component called “intraspines” (Lites et al. 1993). There is a broad consensus that the intraspines carry most of the Evershed flows throughout the entire penumbra (e.g., Bellot Rubio et al. 2003, 2004; Borroero et al. 2005; Ichimoto et al. 2007; Borroero & Solanki 2008; Deng et al. 2010). Reflecting in photospheric intensity images, the intraspines are manifested as (1) bright grains or filaments (a.k.a. bright heads) in the inner and middle penumbra representing locations of hot Evershed upflows (e.g., Rimmele & Marino 2006; Ichimoto 2010), and (2) dark fibrils (a.k.a. dark tails) following those bright grains/filaments and extending to the middle and outer penumbra corresponding to cooled horizontal Evershed flows that are guided by a nearly horizontal magnetic field (e.g., Stanchfield et al. 1997; Schlichenmaier et al. 1998; Rempel 2011a). These are evidenced by recent observations and simulations that the Evershed flows measured by Dopplergrams correlate with brighter features in the inner penumbra and with darker features in the outer penumbra (Schlichenmaier et al. 2005; Bellot Rubio et al. 2006; Ichimoto et al. 2007; Rempel 2011a). It should be noted that in the outer penumbra, the spines could appear relatively brighter than the horizontal-flow-carrying intraspines seen as dark fibrils. Thus, in short, the bright grains or filaments in the inner and middle penumbra are most likely associated with the inner portion of intraspines, while bright filaments in the outer
penumbra may also be associated with spines. It is also worth mentioning that the outer ends of intraspines especially in the inner penumbra do not necessarily dip into the photosphere but may tilt upward (see Figure 19 of Rempel 2011a) and that intraspines in the outer penumbra are more likely to turn back into the photosphere. The uncombed penumbral structure has been corroborated by recent advanced space- and ground-based spectropolarimetric observations as well as radiative magnetohydrodynamic (MHD) modeling (e.g., Ichimoto et al. 2007; Rempel et al. 2009; Jurčák & Bellot Rubio 2008; Beck 2011; Rempel 2011a; Borrero & Ichimoto 2011).

We note that besides the uncombed penumbra model, “gappy penumbra model” (Spruit & Scharmer 2006; Scharmer & Spruit 2006) explains the penumbra in a different scenario for high-resolution observations in the order of 0′′1, in which the dark cores in penumbral grains can be resolved. In this model, the penumbral filamentary structure is interpreted as due to convection in radially aligned field-free gaps beneath a nearly potential magnetic field. The gappy model can also explain many aspects of a penumbral structure; however, presently the angular resolution of the spectropolarimetric observations is insufficient to verify it.

To facilitate our analysis and discussion, we first present an investigation on the uncombed penumbral structure (Section 2.1) and then base the interpretation of our observations (Section 2.2) on the framework of the uncombed penumbral model depicted using schematic diagrams (Section 3). We mainly concern ourselves with this natural question: when sunspot penumbra suddenly disappears, what happens with respect to the uncombed magnetic structure? The high-resolution observation from Hinode covering major flares provides an excellent opportunity to answer this question. We demonstrate evidence that at the site of the penumbral decay, dark fibrils completely disappear, while bright grains/filaments evolve into faculae that are signatures of vertical magnetic flux tubes. These observations suggest that the intraspines are straightened upward to become more vertical. Therefore, the original uncombed magnetic structure seems to be re-organized toward the vertical direction as a consequence of the field restructuring due to flares, which results in the disappearance of penumbrae.

2. OBSERVATIONS AND RESULTS

2.1. The “Uncombed” Penumbral Structure

We study the relationship between intensity and magnetic inclination of the detailed penumbral structure using the Hinode spectropolarimeter (SP) vector magnetograms3 obtained for a β sunspot near disk center in the NOAA active region (AR) 10923 on 2006 November 14 07:15:04 UT, the results of which are presented in Figure 1. The vector data were retrieved using the High Altitude Observatory Milne-Eddington inversion (e.g., Lites et al. 2008), and we further transformed the observed fields to the local Cartesian coordinates so that the inclination angle could be measured with respect to the local surface normal (i.e., 0° is vertical and 90° is horizontal). We applied the threshold method around the median value to individually identify the bright and dark penumbral fibrils (enclosed by the yellow and purple contours, respectively, in Figure 1, left column). Besides analyzing the overall intensity and magnetic inclination distribution for the entire penumbra (Figure 1, middle column), we also trace the shape of the spot (red contours in Figure 1, left column) to examine the azimuthal averages of intensity and inclination angle at different normalized radius (Figure 1, right column). The results of histograms and radial profiles unambiguously indicate that the dark penumbral fibrils generally exhibit a more horizontal orientation than the bright fibrils, with larger difference nearer the outer penumbra. This is consistent with the results derived based on the ground-based high spatial resolution observations of line-of-sight (LOS) magnetograms (Langhans et al. 2005) and is thus in line with the uncombed penumbral model with two distinct but related magnetic components. We note that in the uncombed model, the dark fibrils that we identified could be the outer portion of intraspines, while the bright fibrils could be either the inner portion of intraspines or spines.

2.2. Rapid Restructuring of Penumbrae during Flares

The high spatial and temporal resolution observations obtained with the Hinode/Solar Optical Telescope (SOT; Tsuneta et al. 2008) on 2006 December 6 and 2007 June 4 provide useful data sets to study the evolution of penumbral fine structures associated with major flares. An X6.5 flare occurred at 18:29 UT on 2006 December 6 in AR 10930 (SO6E60) and an M8.9 flare occurred at 05:06 UT on 2007 June 4 in AR 10960 (SO6E51). The main data source is the continuous G-band images that have a nominal cadence of 1 or 2 minutes and pixel scale of 0′′11 covering the flares.

Figure 2 shows selected images exhibiting the rapid disappearance of a penumbral section (marked by the red box) associated with the X6.5 flare on 2006 December 6. The lower row images clearly show the transitional decaying phases of the penumbra within an hour after the onset of the flare. As a reference, a stable penumbral area and a facular area are selected and marked by green and yellow boxes, respectively. Figure 3 shows images before and after the M8.9 flare on 2007 June 4. Two mpeg movies for the two events are provided as online material to depict more dynamical detail. Here are a few points that we noted by studying the time sequence of the images.

1. Morphologically, before the flares, the rapidly changing areas appear to be regular penumbral structures, consisting of bright grains/filaments and dark fibrils lying at the periphery of sunspots. After the flares, the morphology is similar to the area consisting of faculae.

2. As these two regions are far away from disk center, the faculae (G-band bright points) appear much more obviously when compared to the regions close to disk center, such as on 2006 December 13 when an X3.4 flare occurred (Tan et al. 2009). This is likely due to the “hot wall” effect—the faculae contrast enhances when cosθ is between 0.5 and 0.1, where θ is the heliocentric angle (Spruit 1976). This gives us the opportunity to observe the structure and evolution of bright points that correspond to magnetic elements. Unfortunately, high-resolution magnetograms from SOT/SP were not available to cover these two flares. Therefore, we use the faculae as a proxy for vertical flux tubes.

3. Based on the analysis of the movies, it is clear that the bright points appear in situ immediately after the penumbral decay, i.e., they were not transported from other areas.

4. Although we cannot trace all the bright points continuously due to data gaps, it is obvious that some penumbral bright grains/filaments evolve into faculae. Statistically, the number of post-flare faculae is similar to that of pre-flare penumbral bright grains/filaments in the same area.

3 http://sot.lmsal.com/data/sot/level2d/
Figure 1. Left column: Hinode observation of the continuum intensity and magnetic inclination of a β spot in the NOAA AR 10923 near disk center. The inclination angle is measured with respect to the local surface normal (i.e., 0° is vertical and 90° is horizontal). The yellow and purple contours mask the penumbral bright and dark fibrils, respectively. The blue contours outline the inner and outer boundaries of the penumbra. The red contours following the shape of the spot are used to calculate the azimuthal averages of intensities and inclination angles at different radius. Middle column: intensity and inclination histograms of the bright (yellow) and dark (purple) fibrils in the entire penumbra. Right column: the intensity and inclination angle of the bright (yellow) and dark (purple) fibrils averaged azimuthally at each normalized radial distance (0 is the sunspot center, 1.0 indicates the outer boundary of penumbra). The standard deviations of each azimuthal average are plotted as error bars. The black lines are the azimuthal averages over all pixels at each normalized distance.

(A color version of this figure is available in the online journal.)

For example, we identified 10 local maxima in the form of penumbral bright grains/filaments inside the red box before the flare on 2006 December 6. Ten local maxima are also identified in the form of faculae in the same box after the flare. For the 2007 June 4 flare, eight local maxima are identified in the form of penumbral bright grains/filaments before the flare, while nine local maxima are identified in the form of faculae after the flare.

5. The penumbrae started to decay immediately after the flare brightening swept across them. Within an hour after the onset of the flare, the penumbral dark fibrils gradually lose their filamentary structure and progressively disappear from the outer part toward the inner part, which leads to a reduction of the penumbral area and an increase in the corresponding brightness. Finally, the dark fibrils completely disappear, leaving bright facular points at the locations where the original penumbral bright grains/filaments are located.

6. After the penumbrae decayed, the area of the parent umbrae apparently increased.

To quantitatively demonstrate the evolution of the decaying penumbrae, in Figures 4 and 5, we construct the time sequence of an intensity histogram for the outlined areas shown in Figures 2 and 3. Each figure has three panels. The center panel is for the rapidly decaying penumbral area. The left and the right panels are for the referential stable penumbral and facular regions, respectively. In each panel, the X-axis marks the time and the Y-axis marks the normalized intensity. The colors along the Y-direction represent the intensity distribution (histogram) of all pixels inside each outlined area, i.e., the brightness represents the fraction of those pixels falling in the individual intensity range. Soft X-ray and hard X-ray flare light curves are overplotted. It is obvious that only the decaying penumbral areas have a sudden change in the intensity distribution closely associated with the flares. Specifically, their intensity distribution in the pre-flare state well resembles that of the regular penumbra, while that in the post-flare state becomes like the facular region. The change of the penumbral structure associated with the X6.5 flare is more abrupt (noticeable changes took place within a few minutes and reached the stable level in about a half hour), while the intensity distribution of the 2007 June 4 region associated with the M8.9 flare evolves gradually for about 40 minutes before the data gap.

To further explore the change of the magnetic structure, in Figures 6 and 7 we use LOS magnetograms from the Michelson Doppler Imager (MDI) and Global Oscillation Network Group (GONG) to study the magnetic flux change in the decaying
penumbral areas. It can be clearly seen that for both events the flux has a rapid stepwise change temporally correlated with the flares, with a significant decrease for AR 10930 while a pronounced increase for AR 10960. We draw schematic pictures to explain the different behavior of the flux change in these two ARs close to the limb. For the X6.5 flare that occurred in AR 10930, the decaying penumbra is located at the diskward side of the flaring PIL, in which case the flux would decrease as the field lines turn from horizontal to vertical (i.e., away from the LOS direction). On the contrary, for the M8.9 flare that occurred in AR 10960, the decaying penumbra is located at the limbward side of the flaring PIL, in which case the flux would increase when the field lines turn from horizontal to vertical (i.e., toward the LOS direction). Therefore, the rapid flux variation in the two events supports a common change of the field lines turning from horizontal to vertical direction in the peripheral, decaying penumbral region.

3. SUMMARY AND DISCUSSION

Based on the G-band observations presented above, we conclude that the rapid decay of penumbra has two distinct aspects: the dark penumbral fibrils disappear completely, while bright penumbral grains/filaments evolve to faculae. The magnetic fluxes measured in the decaying penumbrae show stepwise changes temporally correlated with the flares, suggesting that those magnetic fields turn from horizontal to vertical.

To accommodate the observation of penumbral decay in the uncombed penumbral model, we propose a scenario as illustrated in Figure 8 highlighting the changes of field structure in the penumbra region associated with the flare occurrence. The upper panel depicts a δ spot in the pre-flare state with uncombed penumbral structures as described in Section 1, which consists of spines (blue lines) and intraspines (red lines). A majority of Evershed flows (red arrows) are carried by the
intraspines. The bright grains/filaments (yellow spots) indicate the inner portion of intraspines in the inner and middle penumbra or spines in the outer penumbra. In the post-flare state as shown in the lower panel of Figure 8, the horizontal segment of intraspines (the black shaded portion) could turn vertical, leading to the disappearance of dark fibrils. At the locations of the original bright penumbral grains/filaments manifesting the inner portion (footpoints) of the intraspines, the straightened flux tubes naturally appear as faculae subsequently. Meanwhile, the spines may also become more vertical following the overall trend, so that the corresponding bright filaments evolve to faculae as well. As a result, the original uncombed magnetic structure of penumbra seems to be combed toward the vertical direction as the consequence of flares, which results in the transition of penumbrae to faculae. For the field lines near umbra, they may merge into the umbral fields as they become more vertical, which can then explain the observed increase of the umbral area.

We further discuss the observed rapid changes of penumbral structure and the possible interpretation and implication as follows.

1. In a δ configuration (see Figure 8), part of the penumbrae is located at the central region inbetween the two umbrae with opposite polarities and usually exhibits highly sheared configuration along the PIL, while other portions of penumbrae lie at the periphery of the δ spot and is separated from the PIL by its parent umbra. We must clarify that all the rapid penumbral decays associated with flares that we
have found so far (Wang et al. 2004a; Deng et al. 2005; Liu et al. 2005; Chen et al. 2007; this paper) occur at the peripheral penumbra region. As a comparison, we found that the penumbras at the central region are usually enhanced after flares (i.e., the intensity becomes lower and the horizontal Evershed flow increases; see, e.g., Liu et al. 2005).

Figure 5. Same as Figure 4 but for the 2007 June 4 M8.9 event. (A color version of this figure is available in the online journal.)

Figure 6. (a–c) MDI and GONG LOS magnetograms on 2006 December 6 before and after the X6.5 flare. The image scales for MDI and GONG are 2.0 and 2′′ pixel$^{-1}$, respectively. The red box covers the decaying penumbral region. (d) Time evolution of the LOS magnetic flux summed in the red box region. Black points are from the MDI magnetograms and orange line is from the GONG magnetograms available for this event. The GONG flux is multiplied by a factor of 0.65 in order to be in roughly the same level as the MDI flux. (e) Conceptual illustration of the geometry of the δ-spot close to the limb and the change of the field of the decaying penumbra relative to LOS direction (i.e., turning from the red dotted line (horizontal) to the red solid line (vertical)). The decaying penumbra is located at the diskward side of the flaring PIL. (A color version of this figure is available in the online journal.)
2005; Deng et al. 2011), even though they may also be swept by flare ribbons. This also explains why in the cases studied by Li & Zhang (2009) the sudden penumbral decay was not observed while the flare ribbons swept sunspots.

2. In order for the horizontal segment of the intraspine flux tubes to easily become vertical, the dark fibrils carrying the horizontal Evershed flows may be relatively shallow while the bright grains may be deeply anchored. This is supported by observations of helioseismic and spectropolarimetric inversions (Gizon et al. 2000; Borrero et al. 2006; Beck 2011). The magneto-convection with similar properties exist in both the quiet region and penumbra in the forms of granulation and anisotropic granulation, respectively (Rempel 2011a). This might also be supported by the finding of Kubo et al. (2008) that when the penumbral boundary moves inward, the granules appear in the outer boundary. The observation of a sudden disappearance of the penumbra in the 2006 December 13 X3.4 event close to the disk center demonstrates the similar pattern in which the regular granules appear immediately after the penumbra disappear (Tan et al. 2009).

3. The rapid penumbral decay is temporally and spatially correlated with flares, which indicates the crucial role of the field restructuring due to flares in such a rapid decay process different from the general sunspot evolution. Although the decayed penumbrae are swept across by flare ribbons, the penumbral decay is not due to transient heating or brightening induced by flares, as the decay is permanent and non-reversible indicating that the original uncombed magnetic fields must undergo some fundamental changes, most likely in the vertical direction. Although we believe that it is the flare-induced field change that leads to the permanent penumbral decay, it is not clear whether the flare heating plays a role in the mass flow within penumbral flux tubes to help the horizontal magnetic fields to become vertical more easily.

4. As mentioned previously, the peripheral penumbral decay could be accompanied by the enhancement (darkening) of the central penumbrae (e.g., Liu et al. 2005; Deng et al. 2011) as the field lines at the flaring PIL become more horizontal after flares (Wang & Liu 2010), which is consistent with the “implosion” picture of Hudson (2000; also see Liu & Wang 2009). Recently, this was further discussed in terms of back reaction of coronal field restructuring on the solar surface, as the implosion would result in a downward Lorentz force (Hudson et al. 2005; Deng et al. 2011).
Figure 8. Schematic pictures of a typical δ spot configuration, demonstrating how the uncombed penumbral magnetic fields could be combed by flares leading to the disappearance of the peripheral penumbra. See Section 3 for details.

(A color version of this figure is available in the online journal.)
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