Orphan penumbras: Submerging horizontal fields

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ABSTRACT

Aims. We investigate the properties of orphan penumbras, which are photospheric filamentary structures observed in active regions near polarity inversion lines that resemble the penumbra of regular sunspots but are not connected to any umbra.

Methods. We use Hinode data from the Solar Optical Telescope to determine the properties of orphan penumbras. Spectropolarimetric data are employed to obtain the vector magnetic field and line-of-sight velocities in the photosphere. Magnetograms are used to study the overall evolution of these structures, and G-band and Ca II H filtergrams are to investigate their brightness and apparent horizontal motions.

Results. Orphan penumbras form between regions of opposite polarity in places with horizontal magnetic fields. Their magnetic configuration is that of Ω-shaped flux ropes. In the two cases studied here, the opposite-polarity regions approach each other with time and the whole structure submerges as the penumbral filaments disappear. Orphan penumbras are very similar to regular penumbras, including the existence of strong gas flows. Therefore, they could have a similar origin. The main difference between them is the absence of a “background” magnetic field in orphan penumbras. This could explain most of the observed differences.

Conclusions. The fast flows we detect in orphan penumbras may be caused by the siphon flow mechanism. Based on the similarities between orphan and regular penumbras, we propose that the Evershed flow is also a manifestation of siphon flows.

Key words. Sun: magnetic fields – Sun: photosphere – sunspots

1. Introduction

All structures seen in the solar photosphere other than granulation are caused by magnetic fields that influence the convection and thus the presence and shape of granules. The largest, strongest, and most complex magnetic fields are located in active regions. The fields can completely inhibit convective motions there, and thus create sunspots and pores (see Keppens & Martinez Pillet 1996; Solanki 2003; Schlichenmaier 2009; Borrero & Ichimoto 2011). There are other structures observed in active regions that are associated with the submergence or emergence of magnetic flux tubes but not so thoroughly studied as the more prominent sunspots and pores.

In this paper, we analyse filamentary structures observed in active regions near polarity inversion lines. Since they visually resemble a penumbra without an umbra, we call them “orphan penumbras” following Zirin & Wang (1991). Similar structures were described before. There are numerous reports of alignments of granules or intergranular lanes near polarity inversion lines of active regions (first by Miller 1960). Loughhead & Bray (1961) interpreted the alignments as being due to magnetic loops rising through the solar photosphere. The same conclusion was reached by other authors, although the reported lifetimes and sizes of the structures differ considerably (Brants & Steenbeek 1985; Tarbell et al. 1990; Wang & Zirin 1992; Schlichenmaier et al. 2010). In a recent work, Kuckein et al. (2012) suggested that orphan penumbras are the photospheric signatures of low-lying flux ropes. However, as pointed out by Lim et al. (2013) and Zuccarello et al. (2014), other mechanisms can also lead to the formation of orphan penumbras. These authors observed orphan penumbras in regions with overlaying chromospheric fields and interpreted them as a consequence of rising Ω-loops that are trapped in the photosphere by the latter. Here, we suggest that the Ω-loops responsible for orphan penumbras submerge again during their decay phase.

The presence of inclined magnetic fields in the photosphere may indeed explain the formation of orphan penumbras from at least a theoretical perspective. Chandrasekhar (1961) showed that convection in inclined magnetic fields is modulated by the strength of the vertical field component, while the horizontal component determines the shape of the convective cells. This was observationally supported by Jurčák (2011), assuming that penumbral filaments are of convective origin. Numerical simulations also confirm the importance of the horizontal component of the magnetic field for the convective cell shape (see Thomas & Weiss 2008). If the magnetic field is horizontal, convection will not be stopped but the cells will be highly elongated and resemble filaments, which perhaps, explains the existence of orphan penumbras.

Here, we determine the physical properties of orphan penumbras during their decay phase using spectropolarimetric measurements, magnetograms, and G-band and Ca II H filtergrams taken by the Hinode satellite. Section 2 describes the observations and data analysis. The magnetic and dynamic configuration of orphan penumbras is inferred and compared with that of regular penumbras in Sect. 3. The evolution, brightness,
and horizontal motions of these structures are also discussed there. We interpret the various observational results in Sect. 4 and summarise our conclusions in Sect. 5.

2. Observations and data analysis

We use data obtained with the three instruments of the Solar Optical Telescope (SOT, Tsuneta et al. 2008) aboard the Hinode satellite (Kosugi et al. 2007), namely, the Broad-band Filter Imager (BFI), the Narrow-band Filter Imager (NFI), and the Spectropolarimeter (SP). The BFI data were taken through a G-band filter centred at 430.5 nm with a bandpass of 0.8 nm and through a Ca II H filter centred at 396.85 nm with a bandpass of 0.3 nm. The pixel sampling corresponds to 0.11 (2 × 2 binning), which results in a diffraction-limited spatial resolution of 0.22. The NFI measurements were acquired in the so-called fast mode, which is when the pixel sampling is 0.32, the exposure time is 1.6 s, and the resulting noise level is $10^{-3}L_e$. The data were calibrated with the standard routines available in the Hinode SolarSoft package. A subset of these observations has been analysed by Zuccarello et al. (2014).

According to Shelyag et al. (2004), the G-band forms at around $T_{500} = -1$, which is comparable to the formation height of 100 km reported by Jess et al. (2012). Since the typical granulation pattern is observed in the G-band images, the formation height has to be below 140 km, which is the boundary between normal and reverse granulation (Cheung et al. 2007). Because of the width of the Hinode Ca II H filter and the broad response/contribution functions of the line (as computed for the FALC model by Carlsson et al. 2007 or Rezaei et al. 2008), the formation height of the Ca II H images is not well defined. They mostly sample photospheric layers below 300 km (reverse granulation pattern in quiet Sun regions), but there are also contributions from the chromosphere. The Hinode Ca II H filtergrams show strong emission at the position of enhanced magnetic activity. The Na I D magnetograms were taken +14 pm from the line core. This part of the line wing is formed around 200 km above the solar surface (Leenaarts et al. 2010). According to Cabrera Solana et al. (2005), the two iron lines recorded by the SP are most sensitive to layers around $T_{500} = -1$. The physical parameters obtained from the inversion of the Fe I lines, therefore, give us information about this atmospheric height.

The observations used here correspond to two active regions (NOAA 10960 and 11089) and are summarised in Figs. 1 and 2. In both cases, we did not capture the formation of the orphan penumbrae. We observed their evolution and decaying phase only. The data marked with arrows in Figs. 1 and 2 are presented in detail in this paper. However, all the measurements were analysed to study the evolution of the orphan penumbrae and to confirm the validity of our results.

In the case of NOAA 10960 (Fig. 1), there are unevenly separated SP scans of the active region, and the orphan penumbra is located on the southern edge of the field of view (FOV). There is a two-day gap in the BFI data as the structure was out of the FOV of this instrument. In the initial sequence of BFI images taken on 4 June 2007, the cadence of the filtergrams is 60 s for both datasets, while it is 100 s for the G-band images and 20 s for the Ca II H filtergrams in the rest of the BFI data. The active region was located between (47°E, 6°S) and (6°E, 6°S) during the analysed time period (heliocentric angles between 48° and 6°).

We have at our disposal SP scans of active region NOAA 11089 that repeat approximately every 100 min (Fig. 2). Moreover, there are almost uninterrupted observations of Na I D V/I magnetograms with a cadence of 5 min. However, the photospheric evolution of NOAA 11089 is not well covered, since only 13 BFI images were taken through the G-band filter. This active region moved from (31°E, 27°S) to (14°E, 28°S) during the observations (heliocentric angles between 43° and 32°).

2.1. Data analysis

We used the SIR inversion code (Stokes Inversion based on Response functions; Ruiz Cobo & del Toro Iniesta 1992) to retrieve the values of the atmospheric parameters from the Stokes profiles observed by the Hinode SP. The pixel sampling of 0.32 is comparable to the width of the studied filaments, so they are not spatially resolved. For this exploratory analysis, we adopted a simple model atmosphere assuming that the physical conditions do not change with optical depth with the exception of temperature. (We allowed for three optical depths at which the temperature can change and obtained the stratification in a finer grid by interpolation.) We took into account the spectral point spread function of the Hinode SP, allowed for micro-turbulent velocity, and set the macro-turbulent velocity to zero. We did not use any stray light profile.

The magnetic field inclinations and azimuths retrieved from the inversion are expressed in the line-of-sight (LOS) reference frame. We applied the code AMBIG (Leka et al. 2009) to solve the 180° ambiguity of the LOS azimuth. The AMBIG code is based on the minimum energy method (Metcalf 1994). The disambiguated LOS vector magnetic field was then transformed to the local reference frame (LRF) with the help of routines from the AZAM code (Lites et al. 1995).

We used local correlation tracking (LCT, November & Simon 1988) to study horizontal motions in the G-band and Ca II H filtergrams. Applied to a time series of images, the LCT technique provides the time-averaged horizontal velocity field of all structures in the FOV. We first aligned the BFI images and
removed the p-mode oscillations by applying a $k$-$\omega$ filter with a cut-off of 5 km s$^{-1}$. Then, we selected a Gaussian tracking window of FWHM 1″ (9 pixels), which is fine enough to obtain proper motions of structures within filamentary regions, and the temporal integration was made over an interval of 18 min for both $G$-band and Ca II H data. The resulting velocity maps do not represent real gas flows; for example, there are motions of structures towards the umbra in most penumbrae, although the gas flow is in the opposite direction (Sobotka et al. 1999).

3. Results

3.1. Magnetic and velocity structure

In Fig. 3, we present continuum intensity maps of active regions NOAA 10960 and 11089 constructed from the SP scans with solid and dashed contours encircling orphan and regular penumbrae. To show the location of the orphan penumbral with respect to the polarity inversion line (PIL), we created highly saturated maps of the vertical component of the magnetic field ($\pm 25$ G; Figs. 3b,d) using the magnetic field strengths and LRF inclinations derived from the inversion.

In all cases, the orphan penumbral segments are formed between regions of opposite polarity and, indeed, most of them lie on PILs. When orphan penumbral sit in unipolar areas, the opposite polarities are found in pore-like structures located at the end of some of the filaments. In Figs. 3b and 3d, the orientation and strength of the horizontal component of the vector magnetic field in the LFR is marked by red arrows. As can be seen, the orphan penumbral filaments and the magnetic field are aligned and cross the PILs from the positive to the negative side (normal configuration). The filaments of the orphan penumbral observed by Kuckein et al. (2012) were found to be aligned with the magnetic field too. However, they ran parallel to the PIL instead of
The magnetic field strength is around 900 G in orphan penumbrae in areas No. 1 and 2 of Fig. 3. The arrows represent the orientation and strength of the horizontal component of the vector magnetic field in the LRF. For each of the areas, we display the two LRF azimuths that result from the two possible LOS azimuth solutions. The left panels show the correct solution. The lengths of the thick lines near the beginning of the x axes correspond to 1000 G. Area No. 1 is rotated by 90° for display purposes.

A unique property of orphan penumbrae is the existence of flows of opposite direction in neighboring filaments. Regular penumbrae do not normally show such oppositely-directed motions, although there are cases of penumbral segments with inward gas flows during the initial phases of their evolution in the Hinode data archive. As described later, the oppositely oriented flows observed in orphan penumbrae eventually disappear.

In Fig. 6, we compare the variation of parameters along cuts perpendicular to filaments in orphan and regular penumbrae (see white lines in Fig. 3a). Since orphan and regular penumbrae were observed at the same heliocentric angle and analysed with the same inversion technique, the magnetic and dynamic parameters we obtain should be fully comparable.

In the orphan penumbra, there are small variations of the LRF inclination across the filaments with maximum changes of 10°. In the regular penumbra, bright and dark filaments show larger differences of up to 20°. The field strength differences between bright and dark filaments are also larger in the regular penumbra (more than 100 G) compared to the orphan penumbra, where there are global changes of B, but no pronounced fluctuations across individual filaments. Likewise, variations of the LOS velocity are more prominent across regular penumbral filaments (2 km s⁻¹) than across orphan penumbral filaments (up to 1 km s⁻¹).

We do not observe significant correlations between continuum intensity and magnetic or dynamic parameters along the cuts in either orphan or regular penumbrae. However, there is a clear tendency of faster flows in weaker and more horizontal magnetic fields in the regular penumbra, which can be interpreted as being due to the presence of a steady, stronger, and more vertical background magnetic field. Along the orphan penumbral cut, the faster flows tend to be located in regions with stronger and more horizontal fields. This is not compatible with sunspots (see Borrelo et al. 2005). The velocity peaks are always reached at the filament ends, which allows us to determine the tails of the filaments. In the case of redshifted flows (away from the observer), this behaviour can to some extent be caused by projection effects as the flow turns towards the solar surface and has a more favourable orientation to the LOS. However, the flow gets faster further from the location of their origin also in the case of flows oriented towards the observer (blueshifted segments), where the angle between the flow direction and the LOS is larger (less favourable orientation to the LOS).

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Fig. 4. Continuum intensity maps showing the orphan penumbrae in areas No. 1 and 2 of Fig. 3. The arrows represent the orientation and strength of the horizontal component of the vector magnetic field in the LRF. For each of the areas, we display the two LRF azimuths that result from the two possible LOS azimuth solutions. The left panels show the correct solution. The lengths of the thick lines near the beginning of the x axes correspond to 1000 G. Area No. 1 is rotated by 90° for display purposes.

crossing it, which was ascribed to the existence of a chromospheric filament above them.

In Fig. 4, we show the two possible orientations of the LRF azimuth for the orphan penumbrae of areas No. 1 and 2 in Fig. 3. The solution displayed on the left panels corresponds to that determined by the AMBIG code. We believe this is the correct solution, because it leads to a magnetic field well aligned with the penumbral filaments. Such a solution implies an Ω-shaped configuration of the magnetic field lines. The solution on the right panels corresponds to the opposite orientation of the LOS azimuth and produces a LRF magnetic field that is not aligned with the filaments. This scenario does not seem realistic, and therefore, we discard it. All the orphan penumbrae observed in active regions NOAA 10960 and 11089 are compatible with Ω-shaped flux ropes.

Figure 5 displays maps of continuum intensity, magnetic field inclination in the LRF (γLRF), magnetic field strength (B), and LOS velocity (vLOS) as derived from the inversion of the two areas. For comparison, we also display a segment of a regular penumbra using the same colour coding.

From the LRF inclination maps of Fig. 5, it is clear that the orphan penumbral filaments form in regions where the field is mostly horizontal and that they spread across the PIL, confirming our interpretation of the saturated $B_z$ maps of Fig. 3. Their magnetic field inclination is within ±10° from being completely horizontal. Near the footpoints of the filaments, the field is inclined by 30° with respect to the local normal line. In the centre-side part of the regular penumbra (area No. 3), the LRF inclination map shows that the field turns horizontal radially outwards while keeping the polarity of the spot (as described by numerous authors, see the review by Solanki 2003).

The magnetic field strength is around 900 G in orphan penumbral filaments compared to area No. 2. Near the footpoints of the filaments, the field tends to be stronger. A detailed analysis of the orientation of the magnetic field strength along orphan penumbral filaments is presented in Sect. 4. In the regular penumbra, we observe a steady decrease of the field strength from the umbra towards the outer sunspot edge (Solanki 2003).

The LOS velocity maps displayed in Fig. 5 make it clear that orphan and regular penumbral filaments have a similar flow structure. The flows are aligned with the filaments and become faster further from the location of their origin, as it also happens in sunspots (see Borrelo et al. 2005). The velocity peaks are always reached at the filament ends, which allows us to determine the tails of the filaments. In the case of redshifted flows (away from the observer), this behaviour can to some extent be caused by projection effects as the flow turns towards the solar surface and has a more favourable orientation to the LOS. However, the flow gets faster further from the location of their origin also in the case of flows oriented towards the observer (blueshifted segments), where the angle between the flow direction and the LOS is larger (less favourable orientation to the LOS).

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Fig. 5. Left to right: maps of continuum intensity, LRF magnetic field inclination ($\gamma_{\text{LRF}}$), magnetic field strength ($B$), and LOS velocity ($v_{\text{LOS}}$) in the areas marked by solid black boxes in Fig. 3. Area No. 1 is rotated by 90° for display purposes. The contours are the same as in Fig. 3. Areas No. 1 and No. 2 show the properties of orphan penumbral segments and area No. 3 of the centre side of regular penumbra. The arrows in the LOS velocity maps point towards the disc centre.
the existence of a background magnetic field. A detailed analysis of the relation between flow velocity and field strength in orphan penumbrae is carried out in Sect. 4.

To compare the global properties of orphan and regular penumbrae, we present histograms of $\gamma_{\text{LRF}}, B$, and $v_{\text{LOS}}$ in Fig. 7. This analysis is based on the segments of orphan and regular penumbrae marked with solid and dashed contours in Fig. 3c.

The left panel of Fig. 7 shows the field inclination distributions in orphan and regular penumbrae. As mentioned before, the magnetic field is mostly horizontal in orphan penumbrae, whereas regular penumbrae show inclinations ranging from 25$^\circ$ to 80$^\circ$. This result can be understood by keeping in mind that the information about the magnetic field inclination (and strength) in regular penumbrae is dominated by the sunspot background field, and our simplified inversion scheme cannot account for the field component harboring the gas flow (whose inclination increases with radial distance and even submerges in the mid-penumbra and beyond, see the review by Borrero & Ichimoto 2011). Pixels with more vertical magnetic fields are located outside of the filamentary regions of orphan penumbrae.

In the middle panel of Fig. 7, we present histograms of the field strengths in orphan and regular penumbrae. Similarly to the field inclination, there is a significantly larger spread of $B$ in regular penumbrae compared to orphan penumbrae. This is again likely caused by the behaviour of the background magnetic field in regular penumbrae, whose strength steadily decreases from the umbra to the outer sunspot edge. Pixels with $B$ over 1200 G are located outside of the filamentary parts of orphan penumbrae.

The only difference in the flow field of orphan and regular penumbrae is the amplitude of the LOS velocity. We found maximum LOS velocities of 5 km s$^{-1}$ and 3.7 km s$^{-1}$, respectively. This is to some extent due to projection effects, because we observe only blueshifted regions on the centre side of regular penumbrae. As mentioned before, the orientation of the flow with respect to the LOS is more favourable in redshifted regions than in blueshifted regions near the filaments tails, where the flow is fastest. However, the flows observed in the blueshifted regions of the orphan penumbrae are also faster than those detected in the regular penumbra. This may point to a
different submergence angle of the filaments in the two types of structures.

3.2. Stokes profile asymmetries

Although they are not common, highly asymmetric Stokes profiles can be observed in orphan penumbrae. This is demonstrated by the maps of Stokes $V$ area asymmetry ($\Sigma_V/\Sigma_I$) of Fig. 8.

Very asymmetric Stokes $V$ profiles tend to occur at the border of the filamentary region of the orphan penumbra, while there are only small asymmetries elsewhere. The centre side of the regular penumbra also shows mild asymmetries, whereas the limb side exhibits stronger asymmetries, although the magnetic configuration is the same on both penumbral sides. In Fig. 9, we present examples of observed Stokes profiles. In orphan and regular penumbrae, one can find highly asymmetric Stokes $V$ profiles (second and fourth rows, respectively) but also nearly symmetric profiles (first and third rows).

Zuccarello et al. (2014) interpreted the Stokes $V$ asymmetries of orphan penumbrae as a proof of the existence of a background magnetic field. However, this is not the only mechanism that can produce asymmetric Stokes profiles. Strong asymmetries are observed in canopy-like regions, where strong vertical gradients of the physical parameters occur (Ishikawa et al. 2010; Viticchié 2012; Sainz Dalda et al. 2012). The edges of orphan penumbrae show the largest asymmetries and are the places, where the configurations described by Ishikawa et al. (2010) and Viticchié (2012) may be more relevant (albeit of much larger size), given that the horizontal field has to bend rapidly to become more vertical and stronger at the footpoints of the $\Omega$-shaped loop that forms the penumbra. These are the places where the line of sight encounters the strongest vertical gradients, which would produce asymmetric Stokes profiles without the intervention of any background magnetic field. To estimate more precisely the configuration of magnetic field in these regions, we would have to employ a depth-dependent inversion of the observed Stokes profiles. This is beyond the scope of this paper.

Thus, we conclude that the absence of large Stokes asymmetries in the central part of orphan penumbrae is compatible with the absence of a background magnetic field in those structures.

3.3. Time evolution

Figure 10 shows the temporal evolution of the orphan penumbra of NOAA 11089 (area No. 2) over 25 h. In the continuum intensity maps, the penumbral filaments are observed to get shorter and the whole structure to decrease in size with time. In the LOS velocity maps, the patch with oppositely oriented flow disappears. As the orphan penumbra approaches the central meridian, the LOS velocities decrease. This is not immediately apparent because the maximum velocities exceed 5 km s$^{-1}$ in all panels, but there is a decrease of 0.4 km s$^{-1}$ of the median LOS velocity in the filaments between the first and last maps.

In the magnetic field panels of Fig. 10, one can see a shear movement of the opposite polarities. The negative polarity patch in the lower part moves westward (to the right) compared to the main positive polarity patch. Therefore, the filaments are oriented in the north/south direction in the first frame, while they are oriented in the north-east/south-west direction in the last frame. The upper segment of the orphan penumbra disappears, as the negative polarity patch originally located around [10, 20] arcsec disappears. This also happens later for the lower segment of the orphan penumbra when the negative polarity region disappears (see Sect. 3.3 below).

Additionally, we have tracked the evolution of the LOS magnetic field in NOAA 11089 for approximately 35 h using Hinode Na I D $V/I$ magnetograms. From the centres of gravity of the sunspot umbrae, we find that the opposite-polarity leader and follower spots of NOAA 11089 separated with an average velocity of 130 m s$^{-1}$, which is larger than the mean values found by Sobotka & Roudier (2007, 80 m s$^{-1}$) and Švanda et al. (2009, 45 m s$^{-1}$). The leading negative polarity region was always highly structured, while the number density of magnetic features around the PIL decreased with time.

Figure 11 displays three co-spatial and co-temporal G-band images and Na I D $V/I$ magnetograms summarizing the evolution of the orphan penumbra. It is clear that the penumbral filaments form between regions of opposite polarity, confirming the results presented in Sect. 3.1. The filaments are located in regions with weaker magnetogram signals than the surroundings. The differences between the Na I D $V/I$ magnetograms of Fig. 11 and the magnetic field maps of Fig. 10 are caused mainly by the switch from the LOS frame to the LRF.

Placed as a movie, the Na I D $V/I$ magnetograms show the opposite-polarity regions approaching each other until the negative one disappears. There is a significant change in the size of the negative polarity patch, which is also clearly seen in Fig. 11. The positive polarity patches next to the orphan penumbra change their shapes with time but are preserved due to nearby pores that trail the leading sunspot. As there are no stable structures in the two regions, it is difficult to calculate their approach velocity. From the mean distance between the opposite-polarity patches (determined manually), we estimate the approach velocity to be around 40 m s$^{-1}$. We obtained a similar velocity
of 30 m s\(^{-1}\) by tracking the evolution of the length of the orphan penumbral filaments in the sequence of G-band images.

Since the two polarities approach with time and one polarity disappears according to the Na\(\text{I} \, D\) \(V/I\) magnetograms, the \(\Omega\)-shaped magnetic field responsible for the orphan penumbra must be submerging. The fragmented structure of the patches and their evolution also suggest that we do not observe a monolithic flux tube but a number of smaller tubes behaving in a similar way. There is also the possibility that the magnetic field in the negative polarity region dissipates, while it approaches the positive polarity region. However, we consider this a less plausible scenario because dissipating polarities in active regions tend to show increasing distances instead (van Driel-Gesztelyi & Petrovay 1990; Moreno-Insertis et al. 1994).

3.4. Brightness and apparent motions

Figure 12 shows a late phase of the evolution of an orphan penumbra in the active region NOAA 10960. A sequence of images taken \(\pm 9\) min around the G-band filtergram as displayed in Fig. 12a, was used to derive apparent horizontal motions, \(U_{\text{LCT}}\), in the low photosphere (Fig. 12b). Figure 12c shows the Ca\(\text{II} \, H\) filtergram co-spatial and co-temporal with Fig. 12a. Arrows in Fig. 12d represent the apparent motions in the upper photosphere derived from the 18 min sequence of Ca\(\text{II} \, H\) images. The arrows are shortened by a factor of two compared to Fig. 12b. In Table 1, we give the mean values of \(|U_{\text{LCT}}|\) and their standard deviations in different parts of the G-band and Ca\(\text{II} \, H\) FOVs.

As can be seen in Fig. 12a, the morphology of orphan and regular penumbras is very similar in the lower photosphere. Both
intensities are around 0 exists in the orphan penumbra. In both cases, the most frequent have a similar appearance (Fig. 12c). However, a quantitative I pixels with penumbrae. The shapes of the histograms are similar. The dark have filaments with bright heads and darker tails. Figure 13a shows histograms of the G-band intensities in the two types of penumbrae. The shapes of the histograms are similar. The dark pixels with I \textless 0.5IQS in the regular penumbra are a simple consequence of the umbra/penumbra boundary, which does not exist in the orphan penumbra. In both cases, the most frequent intensities are around 0.65IQS. The excess of pixels with intensities between 0.7IQS \textless I \textless 0.9IQS in the orphan penumbra is partially caused by the bright regions near the outer boundary of the filamentary structure, which are proportionally larger compared to the regular penumbra. Even if these boundary regions are not taken into account, there is an excess of bright pixels in the orphan penumbra (not shown in Fig. 13a). On average, the orphan penumbra is slightly brighter than the regular penumbra when observed through the Hinode G-band filter.

In the Ca II H images, the orphan and regular penumbrae also have a similar appearance (Fig. 12c). However, a quantitative analysis reveals some differences. The histogram of Ca II H intensities in the regular penumbra has only one peak at 0.75IQS (Fig. 13c, solid line). For the orphan penumbra, the main peak is located at around 0.85IQS. There is a second peak around 1.0IQS, which is created by pixels near the orphan penumbra boundary. A hint of bright pixels near the outer edge of the regular penumbra can be seen as a bump of the solid line in Fig. 13c. Due to the different sizes of the two penumbrae, the boundary regions show up more prominently in the orphan penumbra histogram. Even if these regions are removed from the histograms, the Ca II H intensities of the filaments are not the same in the regular and orphan penumbrae (not shown in Fig. 13c). The orphan penumbra is brighter by approximately 0.1IQS, the intensity difference between the main peaks of Fig. 13c.

In Fig. 12b, we show the apparent flows found from the G-band filtergrams. The motion pattern in the regular penumbra confirms previous studies: in the inner penumbra, there are motions towards the sunspot umbra, while one observes outward motions in the outer penumbra (see Wang & Zirin 1992; Sobota et al. 1999; Márquez et al. 2006). Hereafter, motions opposite to the Evershed flow are referred to as inflows (inward motions) and flows in the direction of the Evershed flow as outflows (outward motions). The $U_{\text{LCT}}$ pattern in the orphan penumbra resembles that of the regular penumbra. Everywhere in the orphan penumbra, the apparent motions are aligned with the filaments. In regions corresponding to the inner penumbra, there are inward apparent motions (upper region of the orphan penumbra in Fig. 12). In regions corresponding to the outer penumbra, $U_{\text{LCT}}$ points outwards.

In Fig. 13b, we show the distribution of apparent horizontal motions as derived from the sequence of G-band images. The regular penumbra histogram made from all pixels (solid grey line) resembles the one found by Márquez et al. (2006) in a sunspot penumbra. The histogram peaks around 0.2 km s$^{-1}$ with maximum values reaching 1.5 km s$^{-1}$. The mean value of $|U_{\text{LCT}}|$ in the regular penumbra is 0.41 km s$^{-1}$, which is about 0.1 km s$^{-1}$ lower than the values obtained by Márquez et al. (2006) and Wang & Zirin (1992). The distribution of apparent motions of all pixels in the orphan penumbra is shown by dashed grey line in Fig. 13b. Like in the regular penumbra, the most frequent velocities are around 0.3 km s$^{-1}$ with a mean value of 0.45 km s$^{-1}$. The main difference compared to the regular penumbra is the number of pixels with velocities around 1 km s$^{-1}$. These flows are associated with outward motions (dashed black line – positive values) having a mean apparent velocity of 0.53 km s$^{-1}$, which is faster than in the regular penumbra (0.38 km s$^{-1}$, solid

### Table 1. Apparent horizontal velocities.

| Region            | $U_{\text{LCT}}$ [km s$^{-1}$] | $\sigma_{U_{\text{LCT}}}$ [km s$^{-1}$] |
|-------------------|-------------------------------|------------------------------------------|
|                   | G-band Ca II H                |                                          |
| Regular penumbra  | 0.41                          | 0.25                                     |
| inflow            | 0.42                          | 0.25                                     |
| outflow           | 0.38                          | 0.24                                     |
| Orphan penumbra   | 0.45                          | 0.28                                     |
| inflow            | 0.29                          | 0.15                                     |
| outflow           | 0.53                          | 0.29                                     |
| Moat region (RP)  | 0.57                          | 0.31                                     |
| Moat region (OP)  | 0.54                          | 0.23                                     |
| Quiet Sun         | 0.57                          | 0.31                                     |

Notes. Mean values ($|U_{\text{LCT}}|$) and standard deviations ($\sigma_{U_{\text{LCT}}}$) of apparent horizontal velocities in various regions of the solar atmosphere as determined from the G-band and Ca II H images. The abbreviations RP and OP stand for regular and orphan penumbra, respectively.
black lines – positive values). On the other hand, the mean inward $U_{\text{LCT}}$ is 0.29 km s$^{-1}$ (dashed black line – negative values), which is slower than in the regular penumbra (0.42 km s$^{-1}$, solid black lines – negative values, see also Table 1). This might be partially explained by the position of the contour around the orphan penumbra, which does not encircle most of the bright penumbral grains whose motions give rise to inward flows.

The apparent motions derived from the Ca\textsc{ii} H filtergrams are presented in Fig. 12d. The pattern in the regular penumbra is the same as in Fig. 12b, which shows inward motions in the inner penumbra and outward motions in the outer penumbra. However, there is an important difference between the areas occupied by inward and outward motions in the G-band and Ca\textsc{ii} H maps. The yellow dashed contours in Figs. 12a,c mark the boundary between oppositely oriented flows. This boundary moves significantly towards the sunspot umbra in the Ca\textsc{ii} H map. The inward flows are determined by the LCT method from the apparent motions of bright penumbral grains. As these structures are confined to the low photosphere (Jurčák et al. 2007; Sobotka & Jurčák 2009), they are prominent in the G-band filtergrams but not in the Ca\textsc{ii} H images. Therefore, the inward motions are weaker and occupy smaller areas in Ca\textsc{ii} H. The motion patterns of the orphan penumbra are also similar in the upper and lower photosphere (Figs. 12d and 12b). The inward motions almost completely disappear in the orphan penumbra for the same reason as in the regular penumbra. This also occurs because the orphan penumbra boundary (red contour in Figs. 12a,c) does not include the area where the bright penumbral grains are most common.

The distributions of apparent motions derived from the sequence of Ca\textsc{ii} H images are, however, significantly different in regular and orphan penumbras, as can be seen in Fig. 13d. In the regular penumbra (solid grey line), there is a main peak at 0.2 km s$^{-1}$, which is mostly created by inward motions (with mean $U_{\text{LCT}}$ of 0.32 km s$^{-1}$, solid black line – negative values). The outward flows have a flat distribution with mean velocities of 0.83 km s$^{-1}$ and maximum values of 2 km s$^{-1}$ (solid black line – positive values). In the orphan penumbra, there are almost no regions with inflows (The mean value of the inflow $U_{\text{LCT}}$ is 0.18 km s$^{-1}$ with a maximum values of 0.4 km s$^{-1}$, which is shown as a dashed black line – negative values.). The distribution of outflows is similar in the orphan and the regular penumbra, which is a flat distribution with maximum velocities over 2 km s$^{-1}$ and mean flows of 0.89 km s$^{-1}$ (dashed black line – positive values). Taking into account all the pixels in the regular and orphan penumbras, the mean apparent motions are 0.59 km s$^{-1}$
Fig. 12. G-band and Ca II H filtergrams of active region NOAA 10960 taken at 15:51 UT on 6 June 2007 a), c). The red and blue contours mark the position of orphan and regular penumbrae, respectively, and are based on smoothed G-band intensity images. The arrows show the apparent horizontal motions of structures in the G-band b) and Ca II H d) filtergrams. The thick lines below the beginning of the x-axes correspond to 1 km s\(^{-1}\). The yellow dashed contours in a) and c) mark the boundary between the inward and outward apparent motions seen in b) and d), respectively.

and 0.86 km s\(^{-1}\), respectively (see Table 1). The flows are faster compared to the lower atmospheric layers due to the significant increase of apparent velocity of the outward flows.

In both the G-band and Ca II H horizontal flow maps, one can distinguish a moat-flow region around the main sunspot except for the lower left area, where the penumbra is not fully developed. This agrees with recent studies of the moat flow (Vargas Domínguez et al. 2007, 2008). The apparent motions in the orphan penumbra also extend their boundaries in the direction of the flow, creating a structure comparable to a sunspot moat region. In the deep photosphere, the apparent motions exhibited by the orphan penumbra “moat” region have amplitudes comparable to the outward motions found inside the penumbra, while the moat flows around the sunspot have higher velocities than their penumbral counterparts (see Table 1). In the upper photosphere, the velocities of the apparent motions detected in the moat regions are smaller than those found in the penumbra, although the difference is small in the case of the regular penumbra. The absolute values of the moat \( U_{\text{LCR}} \) increase as one moves higher in the atmosphere (see Table 1 and also Sobotka & Roudier 2007).

4. Discussion

As shown in Sect. 3, there are many similarities between regular and orphan penumbrae. Their filaments look identical in the atmospheric layers probed by the G-band and Ca II H images. In the deep photosphere, orphan penumbrae are only slightly brighter than regular penumbrae, while the intensity difference is significant in the upper photosphere, as demonstrated by
the Ca\textsc{ii} H filtergrams. Such an intensity difference could be explained by the filaments reaching different heights in orphan and regular penumbrae. The background component of the magnetic field in the latter creates a magnetic canopy (Borrero et al. 2008) that may limit the geometrical height attainable by the flow channels containing the hot gas, whereas the former would not be impeded in any way.

Despite the possible height difference, the filaments of orphan and regular penumbrae share a common feature: their heads (bright penumbral grains) and tails are low-lying structures visible only in the $G$-band filtergrams. When we compare the Ca\textsc{ii} H with the $G$-band images, the filaments appear shorter in the upper photosphere and do not reach the boundaries based on $G$-band intensities (Figs. 12a,c). This agrees with the magnetic configuration we have deduced for the orphan penumbrae, where the magnetic field is surfacing and submerging at the heads and tails of the filaments. The shortest filaments on the edges of orphan penumbrae cannot be seen in the Ca\textsc{ii} H filtergrams. There is also a small segment of orphan penumbra located around [10, 30] arcsec in Figs. 12a,c, which is obviously smaller in the Ca\textsc{ii} H image compared to the $G$-band filtergram.

The general properties of the observed apparent horizontal motions are similar in orphan and regular penumbrae, which are inward motions near the filament heads and outward motions around the tails. The shapes of the histograms of inflows and outflows are also comparable. As shown by Vargas Domínguez et al. (2008), the moat flow seems to be closely related to the presence of the Evershed flow. Therefore, it is interesting to compare the mean outflow velocities found in orphan and regular penumbrae with the flows observed in their moat regions (see Table 1). The moat flows are faster around the regular penumbral flow channels containing the hot gas, whereas the former would not be impeded in any way.

We cannot directly confirm the horizontal direction of the gas flow in orphan penumbrae. However, the LOS velocity measured in the orphan and regular penumbrae of active regions NOAA 10960 and 11089 show the same decreasing trend as they approach the central meridian. Some orphan penumbral filaments are also almost perpendicular to the direction towards disc centre and exhibit very small LOS velocities. Since the magnetic field in the filaments is mostly horizontal, it is reasonable to assume that the flow is significantly inclined. Observations of
Fig. 14. Examples of orphan penumbral filaments in area No. 2. The panels are identical here and in Fig. 5. The small arrows pointing up and down (in the lower and upper parts of the maps) mark the tails and heads of selected filaments, respectively. The blue and orange lines follow filaments with oppositely oriented flows. The large arrow points toward the disc centre.

Fig. 15. Variation of magnetic field strength (dashed lines), LRF inclination (dash-dotted lines), and LOS velocity (solid lines) along the filaments marked by orange and blue lines in Fig. 14. Distances are measured from the filament heads (circles in Fig. 14). The black arrows show the direction of the flows along the cuts.

NOAA 10960 taken close to the disc centre show fast downflows at the end of orphan penumbral filaments, which are analogous to the downflows observed in the outer parts of regular penumbrae. There is no clear evidence of upflows in bright grains of the orphan penumbra, but these are also not detectable in the nearby regular penumbra (possibly due to insufficient spatial resolution).

To understand the origin of the gas flows, we need to examine how they change along penumbral filaments. The arrows pointing down in Fig. 14 mark the heads of a few selected filaments, where the flow appears (rightmost panel). These regions are co-spatial with spines that have weaker and more horizontal magnetic field (middle panels) and with bright penumbral grains (leftmost panel). There is a slight offset between the arrow heads and the bright grains in the continuum intensity map. As mentioned in Sect. 2, the maps of physical parameters correspond to a geometrical height around 150 km, while the continuum intensity is formed around 0 km. This height difference with the location approximately 40° from the disc centre can explain the observed offset. The arrows pointing up mark the regions, where the filaments submerge below the solar surface. These areas are associated with stronger flows (left map) and correspond to regions with locally stronger magnetic fields pointing towards the solar surface (middle maps).

The blue and orange lines in Fig. 14 mark two individual filaments with oppositely oriented flows. They have been tracked manually using the continuum intensity, LOS velocity, and magnetic field inclination of the structures. Figure 15 shows the LOS velocity ($v_{\text{LOS}}$), magnetic field strength ($B$), and LRF inclination ($\gamma_{\text{LRF}}$) along these paths. The blue lines correspond to the cut through the filament with blueshifts. The flow forms in regions with $B$ around 750 G and $\gamma_{\text{LRF}}$ around 110° (negative polarity patch). There is a gradual increase of the LOS velocity up to $-5$ km s$^{-1}$, where the magnetic field strength reaches 950 G and turns towards the solar surface with an inclination of around 80° (positive polarity patch). In the filament with redshifts, we also find a flow towards a stronger magnetic field. The flow forms in regions with $B$ of 650 G, while the maximum value of 1400 G is reached at the location with the highest LOS velocity of 6.5 km s$^{-1}$. The filament shown in red starts in a positive...
The siphon flow mechanism was suggested as a possible driver of the Evershed flow by Meyer & Schmidt (1968): the difference of magnetic field strength at the footpoints of a loop results in different gas pressures, which generates a mass flow towards the footpoint with stronger magnetic field (Thomas 1988; Degenhardt 1991). This seemed to be an unrealistic scenario for sunspot penumbrae because most analyses showed significantly weaker magnetic fields in the outer penumbra. Some studies suggest that the field can be stronger than the background field component (Bellot Rubio et al. 2004; Tritschler et al. 2007; Ichimoto et al. 2008; Borrero & Solanki 2008), and there are analyses that support the siphon flow mechanism indirectly (Borrero et al. 2005; Montesinos & Thomas 1997). More recent studies using complex inversion schemes found strong magnetic fields co-spatial with submerging Evershed flow channels in sunspot penumbrae (Tiwari et al. 2013; van Noort et al. 2013). Rempel (2011) made the suggestion that the driver of the flow could be the strong horizontal component of the Lorentz force. He also stated that siphon-like flow channels can be produced by such a process in the outer penumbra but that they are more a consequence of the fast outflow than its cause. Our analysis does not allow us to decide if the magnetic configuration we have found in orphan penumbrae is the source or the consequence of the fast flow.

Taking into account all the similarities between orphan and regular penumabrae, we propose that orphan penumbral filaments represent the flow channels of regular penumbrae, which are not surrounded or confined by a stronger and more vertical background field. This is also supported by the studies of Lim et al. (2013) and Zuccarello et al. (2014), who found no changes in the structure of chromospheric magnetic fields during the formation of orphan penumabrae.

The magnetic configuration we have deduced for orphan penumabrae is that of a flat Ω-loop. The temporal evolution of the opposite-polarity regions surrounding them suggests that the disappearance of orphan penumabrae is caused by the submergence of the Ω-loop. However, this process is very slow, and we do not detect the corresponding Doppler shifts. Even the observations of NOAA 10960 at an heliocentric angle of 8° did not reveal downflows in the horizontal part of the filaments. Assuming that the height of the structure creating the orphan penumbra is comparable to its width, a disappearance time of 30 h would result in a submergence velocity of 40 m s\(^{-1}\). Due to the horizontal gas flows, the local variations of the LOS velocity observed within the orphan penumbrae are much larger than this, making it impossible to detect the small downward motion of the loop as a whole.

Our interpretation that the disappearance of orphan penumbrae is the consequence of the submergence of an Ω-shaped magnetic loop does not contradict with Lim et al. (2013) and Zuccarello et al. (2014). They find that orphan penumbrae are created by emerging Ω-loops that are trapped in the photosphere by an overlaying chromospheric magnetic field but did not discuss the cause of orphan penumbral disappearance in detail.

5. Conclusions

We thoroughly investigated orphan penumbrae, which are filamentary structures resembling sunspot penumbrae but are not connected to an umbra that lie near PILs in active regions. We observed these structures in two active regions and used Hinode SOT data to analyse their properties.

In the G-band, orphan and regular penumabrae have the same morphology, although the former are slightly brighter on average. The intensity difference is more pronounced in the upper photosphere, which is probed by the Ca\(\text{II}\) H filtergrams (Figs. 13a,c). We suspect the reason for the enhanced intensity of the filaments in orphan penumbrae is their more elevated geometrical height, as they are not limited by the magnetic canopy of the background field present in sunspots.

Although there are some differences in the amplitudes of apparent motions in orphan and regular penumabrae, their overall structure is the same in the low and upper photosphere. We observe apparent motions opposite to the gas flow in the inner penumbra (heads of the filaments) and apparent motions following the flow in the outer parts of orphan and regular penumabrae (Figs. 13b 13d). Similarly to sunspots, there is a moat region near orphan penumbrae, which is located in the area towards which the flow is directed (extending the relation between the Evershed flow and moat region found by Vargas Domínguez et al. 2007 to orphan penumabrae).

The analysis of Hinode SP and NFI data shows that orphan penumabrae are magnetic structures with the shape of flat Ω loops. During the evolution of orphan penumabrae, the opposite polarities flanking them approach each other, while the filaments get shorter and disappear, which points to the submergence of the whole structure. Our velocity measurements cannot be used to demonstrate the downward motion as they are dominated by “Evershed” flows, and even observations taken close to the disc centre do not exhibit downward motions. We also cannot distinguish whether the filaments disappear earlier in the Ca\(\text{II}\) H images or the G-band filtergrams.

The LOS velocities observed in orphan penumabrae are larger than those of nearby regular penumabrae, but the structure of the flow is the same. The lowest velocities occur near the filament heads, while the flow speed increases along the filaments and reaches a maximum in the tails. Using full Stokes polarimetry, we were able to determine the orientation and strength of the magnetic field along individual filaments of orphan penumabrae (Figs. 5, 10, 14, and 15). We found that the flows are oriented towards the footpoints with a stronger magnetic field, which agrees with the siphon flow mechanism as the driver of the flow.

Due to the similarities between orphan and regular penumabrae, we tentatively propose that orphan penumabrae represent the weaker and more inclined magnetic field component of regular penumabrae (not influenced by the background field present in sunspots, Solanki & Montavon 1993). On the other hand, this paper supports the siphon flow mechanism as the driver of the Evershed flow. It remains to be studied if the observed magnetic field configuration is just a consequence of the fast flow (as suggested by Rempel 2011) or the actual driver of the flow.

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References

Bellot Rubio, L. R., Balthasar, H., & Collados, M. 2004, A&A, 427, 319
Borrero, J. M., & Ichimoto, K. 2011, Liv. Rev. Sol. Phys., 8, 4
Borrero, J. M., & Solanki, S. K. 2008, ApJ, 687, 668

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