Northumbria Research Link

Citation: Boutry, Celine, Buchlin, Eric, Vial, Jean-Claude and Regnier, Stephane (2012) Flows at the edge of an active region: Observation and interpretation. The Astrophysical Journal, 752 (1). pp. 13-23. ISSN 0004-637X

Published by: IOP Publishing

URL: http://dx.doi.org/10.1088/0004-637X/752/1/13 <http://dx.doi.org/10.1088/0004-637X/752/1/13 >

This version was downloaded from Northumbria Research Link: https://nrl.northumbria.ac.uk/id/eprint/21298/

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: http://nrl.northumbria.ac.uk/policies.html

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)





FLOWS AT THE EDGE OF AN ACTIVE REGION: OBSERVATION AND INTERPRETATION

C. BOUTRY^{1,2}, E. BUCHLIN^{1,2}, J.-C. VIAL^{1,2}, AND S. RÉGNIER³

¹ Université Paris Sud, Institut d'Astrophysique Spatiale, UMR8617, 91405 Orsay, France; eric.buchlin@ias.u-psud.fr

² CNRS, Institut d'Astrophysique Spatiale, UMR8617, 91405 Orsay, France

³ Jeremiah Horrocks Institute, University of Central Lancashire, Preston, PR1 2HE, UK

Received 2011 September 30; accepted 2012 April 4; published 2012 May 21

ABSTRACT

Upflows observed at the edges of active regions have been proposed as the source of the slow solar wind. In the particular case of Active Region (AR) 10942, where such an upflow has been already observed, we want to evaluate the part of this upflow that actually remains confined in the magnetic loops that connect AR 10942 to AR 10943. Both active regions were visible simultaneously on the solar disk and were observed by *STEREO*/SECCHI EUVI. Using *Hinode*/EIS spectra, we determine the Doppler shifts and densities in AR 10943 and AR 10942 in order to evaluate the mass flows. We also perform magnetic field extrapolations to assess the connectivity between AR 10942 and AR 10943. AR 10943 displays a persistent downflow in Fe XII. Magnetic extrapolations including both ARs show that this downflow can be connected to the upflow in AR 10942. We estimate that the mass flow received by AR 10943 areas connected to AR 10942 represents about 18% of the mass flow from AR 10942. We conclude that the upflows observed on the edge of active regions represent either large-scale loops with mass flowing along them (accounting for about one-fifth of the total mass flow in this example) or open magnetic field structures where the slow solar wind originates.

Key words: methods: data analysis – Sun: atmosphere – Sun: corona – Sun: UV radiation – techniques: spectroscopic

Online-only material: color figure

1. INTRODUCTION

The Sun interacts with the whole heliosphere, and in particular with the planets of the solar system, through the solar wind. As the plasma β (ratio of the plasma pressure to the magnetic pressure) is low in the low corona, the dynamics of the plasma are dominated by the magnetic field (frozen-in condition) implying that the plasma material is flowing along magnetic field lines. In particular, the fast solar wind follows open magnetic field lines from solar coronal holes to the interplanetary space but the sources of the slow wind remain an open issue.

Fast and slow winds can be distinguished according to their speeds (around 600 and $300 \,\mathrm{km \, s^{-1}}$, respectively) and their composition, but this is not the only difference between these two types. The fast wind is expelled from coronal holes, especially at the poles (Krieger et al. 1973), and possibly from the intersections of chromospheric network boundaries in coronal holes (Hassler et al. 1999). The slow solar wind is not as well understood as the fast one, for various reasons probably related to its time variability. Its transient nature and its relation with large-scale coronal structures have been revealed from both in situ (e.g., Kilpua et al. 2009) and remote-sensing observations (e.g., the blobs of Sheeley et al. 1997). As for the coronal sources, the edges of coronal holes (coronal hole boundaries) have been proposed as the location of reconnection between coronal hole (CH) and non-CH magnetic fields, because of the differential rotation between these two kinds of regions (Schwadron et al. 2005; Wang & Sheeley 2004). Recent spectroscopic and imaging observations with SUMER/Solar and Heliospheric Observatory (SOHO) and XRT/Hinode seem to support this mechanism (Madjarska et al. 2004; Subramanian et al. 2010). However, other locations and mechanisms have been proposed, such as streamer boundaries (Abbo et al. 2010) and the edges of active regions (Kojima et al.

1999; Liewer et al. 2004; Ko et al. 2006). As we shall see below, this latter possibility has been very recently put forward in the context of an active region close to an "open field" region, an issue we focus on in this paper.

Active regions (ARs) in the Sun's atmosphere are composed of closed multi-temperature loops in the solar corona. Recently a specific flows distribution has been shown for some ARs. It corresponds to redshifts inside loops (Del Zanna 2008; Tripathi et al. 2009) and blueshifts at the edge of ARs (Doschek et al. 2007; Sakao et al. 2007; Harra et al. 2008; Baker et al. 2009; Del Zanna et al. 2011). In the last two papers, according to magnetic field extrapolations, blueshifts are observed along fanning out, far-reaching or even open field lines. Then the observed flows seem to occur at the boundaries between active regions and coronal holes. Thus the outflows can supply mass to the solar wind, as suggested by scintillation measurements at 2.5 solar radii, these outflows coming from an actually open region at the edge of the AR (Kojima et al. 1999).

Active Region 10942 has already been extensively studied: fast upflows have been observed at the northeast edge of this AR from *Hinode*/EIS Doppler shifts in Fe XII 195.12 Å (Harra et al. 2008; Baker et al. 2009; McIntosh & De Pontieu 2009) and from apparent flows in *Hinode*/XRT (Sakao et al. 2007) and *Transition Region and Coronal Explorer* (McIntosh & De Pontieu 2009) time series. These upflows have been proposed as a source of the slow solar wind. Linear force-free (Harra et al. 2008; Baker et al. 2009) and potential field source surface (Sakao et al. 2007) extrapolations show open field lines in agreement with this hypothesis.

Harra et al. (2008) have also noticed that AR 10942 was connected by large-scale loops to a magnetic dipole, approximately 400 arcsec away, which actually is AR 10943. This is clear evidence for magnetic connection, but matter exchange has never been quantified. Large-scale loops connecting two active regions have been observed since *Skylab* (Vaiana 1976) and more recently with the *Solar Dynamics Observatory* (Schrijver & Title 2011). The connection between far-distance ARs has also been observed in the case of transequatorial loops whether they are elongated stable structures (Fárník et al. 1999, 2001) or ephemeral loops related to flare and filament eruption (Wang et al. 2007). Of special interest here are the spectroscopic observations of a transequatorial loop which indicate that the loop plasma was multithermal and covered roughly two orders of magnitude in temperature (Brosius 2006). Moreover line-of-sight steady flows of the order of 30–40 km s⁻¹ were detected and interpreted as a necessary condition for maintaining the loop structure.

The above discussions on flows in ARs should not lead us to forget the issue of the "rest" wavelengths used to define absolutely the flows, even if these flows are relatively important in ARs. Because the region taken as a reference is often the quiet Sun (QS), the issue of average temperature-dependent flows in the QS is critical. Dadashi et al. (2011) mention average line shifts at 1 MK < T < 1.8 MK bluer than those observed at 1 MK (about -1.8 ± 0.6 km s⁻¹) translating into a maximum Doppler shift of -4.4 ± 2.2 km s⁻¹ around 1.8 MK. If we assume that the actual uncertainties are of the order of 2 km s⁻¹, one immediately sees that the sign itself of the velocities (flows) may be changed. This clearly shows the need for a very careful determination of the wavelength reference.

In this paper we set out to further explore the link between AR 10942 and AR 10943. In Section 2 we use EUV images and spectroscopic observations to analyze the flows in AR 10943. Special attention has been paid to the determination of the velocities taking account of the global flow velocities' dependence on temperature in the solar atmosphere (Chae et al. 1998; Peter & Judge 1999). To understand the magnetic connection between both regions, we compute magnetic field extrapolations in Section 3. Finally, the results are discussed in Section 4 and we conclude in Section 5.

2. OBSERVATIONS OF AR 10943 AND AR 10942

2.1. Observation with STEREO B/SECCHI EUVI Image

On 2007 February 20, less than four months after its launch, the heliocentric separation angle between the *STEREO B* probe and the Earth was still negligible (0.1 deg). This means that *STEREO B*/SECCHI EUVI images (Kaiser et al. 2008; Howard et al. 2008) have the same viewing angle as *SOHO* and *Hinode* and that we can use these images in combination with *SOHO*/MDI and *Hinode*/EIS. *STEREO*/SECCHI EUVI was in its normal mode, with full-disk observations at a cadence of 10 minutes in the EUV channel λ 195 Å. We selected the 8:05 UT observation corrected by EUVI_prep from the SolarSoft library, shown in Figure 1.

In this image, both active regions can be seen simultaneously. On the eastern side, the EUVI image in 195 Å displays the AR 10942 complex made of a set of loops connecting the two extreme polarities (see Figure 2) of the AR, mainly on the southern side. Some straight (mostly fan-like) structures are also clearly seen on the northeastern side (X = -400, Y = -50 to 0, see Figure 1) which are candidates for open magnetic fields. At south, below AR 10942, internal loops, rather compact structures (X = -300, Y = -300), seem to be the feet of (apparently) very sheared loops. On the western side of the image, another smaller and compact AR (10943) does not seem to be connected with its neighboring regions, except for a set

of diffuse loops at the east of AR 10943 whose feet seem to be located in between the two ARs. One also notes that the lower side of these diffuse loops is very sharp. The overall picture is that the two ARs seem to be very disconnected on one hand, and that the eastern feet of the diffuse loops mentioned above could coincide with the quasi-separatrix layer labeled "e" in Figure 4 of Baker et al. (2009), on the other hand. The EUVI image in the hot 284 Å line confirms this picture, contrary to the He II image where the chromosphere between the two ARs does not seem to be very perturbed. Finally, the 171 Å image is more puzzling because it does not display the above (too) hot loops but also shows some dark area on the western side of AR 10942, which could be a coronal hole or a filament channel.

2.2. Spectroscopic Observations

Spectroscopic information can be obtained from the *Hinode*/EUV imaging spectrometer (EIS; Culhane et al. 2007). We select two raster scans on 2007 February 20 that cover part of AR 10943 (at 05:47 UT, study ID 45) and part of AR 10942 (at 11:16 UT, study ID 57), respectively, in order to have full spectra (around selected spectral lines) as a function of both solar dimensions in this region. The slit positions during these raster scans are shown in the STEREO image (Figure 1) and in Table 1. Both raster scans are partial on the active regions. Nevertheless, as we show with magnetic field extrapolation in Section 3, the feet of the interconnecting loops between the two ARs are located at the respective edges of the ARs in the field of view (FOV) of EIS. So the raster scans are sufficient for our study. The delays of the scans and between the scans are negligible in comparison with the time of the continuous flows which are visible for a few days.

We apply the correction procedures eis_prep and eis_slit_tilt from the SolarSoft library. An additional correction must be applied for the orbital temperature variation of EIS; for this we have chosen to develop a specific method which is described in the Appendix: we use the orbital variation in the He II 256.32 Å line to correct the orbital line shifts in other lines. Indeed, this line is chromospheric and optically thick, and the insensitivity of its centroid with respect to the activity allows us to better isolate orbital variations.

We focus on the Fe XII 195.12 Å line which is emitted around log T = 6.1. We produce intensity (Figure 3(a) for AR 10943 and Figure 4 (a) for AR 10942) and Doppler velocity (Figure 3(b) for AR 10943 and Figure 4(b) for AR 10942) maps deduced from the parameters of a single Gaussian fit of this line using the correction for orbital variation. We choose to ignore the self-blending of Fe XII 195.12 Å with Fe XII 195.18 Å because we do not focus on the width (which is the most influenced parameter) and our study concerns low-density structures where the contribution of Fe XII 195.18 Å is negligible (Young et al. 2009).

The level 2 data show that the velocities in the AR are of the same order in the other EIS windows available except for Fe XIII 196.54 Å where that pattern is reversed. In the Fe XII 186.88 Å and Ca XVII 192.82 Å lines, the core of the AR is blue but the other structures are the same. We cannot draw conclusions about the Fe XIII 196.54 Å and Fe XII 186.88 Å line velocities because they are far different from those for the Fe XIII 202.04 Å and Fe XII 195.12 Å lines, respectively. The automatic analysis would not be sufficient. The Ca XVII 192.82 Å line shows that the flow is upward in the core of the AR at very high temperature (log $T_{\text{max}} = 6.7$) but there are still downflows in the vicinity of the AR.

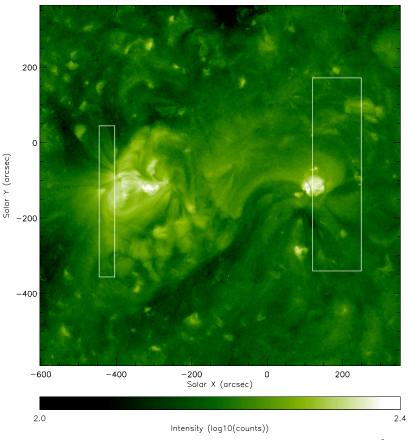


Figure 1. *STEREO B*/SECCHI EUVI observations of AR 10942 (on the left) and AR 10943 (on the right) taken at 195 Å on 2007 February 20 at 8:05 UT. The *Hinode*/EIS FOV at 05:47–07:59 UT for AR 10943 and at 11:16–11:37 UT for AR 10942 for the data analyzed in this paper are drawn as rectangles. (A color version of this figure is available in the online journal.)

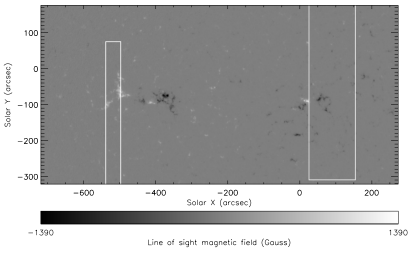


Figure 2. Full-disk *SOHO*/MDI magnetic field measurements on 2007 February 20 at $T_{ref} = 8:05$ UT clipped to the area used for the magnetic field extrapolations. Both AR 10942 (left) and 10943 (right) are visible. The *Hinode*/EIS FOV (at 05:47–07:59 UT for AR 10943 and at 11:16–11:37 UT for AR 10942, see Section 2.2) are drawn as rectangles.

However the flow rate through a surface perpendicular to the line of sight is higher there than in the rest of the whirl. These downflows are persistent for a few days; therefore an impulsive event such as a jet is excluded as a viable mechanism producing these localized redshifts.

One also notes a redshifted area in the top third of the raster FOV. This area is not studied here for two reasons: it is not magnetically connected to AR 10942 (see Section 3.2) and the redshift is rather weak (a few km s⁻¹).

We get a density map (Figure 3(c) for AR 10943 and Figure 4(c) for AR 10942) by also fitting the Fe XII 196.64 Å line, and computing the Fe XII 196.64 Å/Fe XII 195.12 Å intensity ratio, which is sensitive to density. The density is deduced from the theoretical intensity ratio produced by the CHIANTI atomic database (Dere et al. 1997, 2009), as shown in Figure 5.

In order to derive the flow rate through a surface perpendicular to the line of sight (Figure 3(d) for AR 10943 and Figure 4(d) for AR 10942), we multiply the density by the Doppler velocity.

 Table 1

 List of Observations on 2007 February 20: Field of View (FOV), Heliocentric Center of FOV, Start Times (T_{start}) or Reference Times (T_{ref}), End Times (T_{end}), Exposure Times (T_{exp}), and Center Wavelength (λ)

Instrument	FOV (arcsec)	Center (arcsec)	T_{start} or T_{ref}	$T_{\rm end}$	T _{exp}	λ or Filter
STEREO/SECCHI EUVI	Full disk		06:35 UT	06:35 UT	2 s	195 Å
SOHO/MDI	Full disk		08:05 UT		300 s	6767.8 Å
Hinode/EIS	128×512	(93, -37)	05:47 UT	07:59 UT	60 s	195 Å
Hinode/EIS	41×400	(-464, -100)	11:16 UT	11:37 UT	30 s	195 Å

Note. Start and end times correspond to the period during which raster observations are used.

The core of AR 10943 is characterized by hot loops bright in intensity (with a maximum of 9500 counts pix⁻¹, Figure 3(a)), downward Doppler velocities, and high densities between 4 × 10⁹ cm⁻³ and 1 × 10¹⁰ cm⁻³. These densities are consistent with values in AR loops by Warren et al. (2008) (1.3 × 10⁹ and 9.5 × 10¹⁰ cm⁻³ for Fe xII) and with Young et al. (2009) (3 × 10⁸ cm⁻³ $\leq n_e \leq 1 \times 10^{11}$ cm⁻³). The whirl of faint plasma around the core of AR 10943 is mostly blueshifted, with electron density between 6.3 × 10⁸ and 1 × 10⁹ cm⁻³; moreover there is a clear straight redshifted (up to 16 km s⁻¹) structure cutting the whirl in the southeast edge where the density is notably low (around 5 × 10⁸ cm⁻³) but higher than quiet-Sun (QS) densities for Fe xII ($n_e = 2.5-3.2 \times 10^8$ cm⁻³, Warren & Brooks 2009).

3. MAGNETIC CONNECTION BETWEEN AR 10943 AND AR 10942

3.1. Magnetic Field Observations

We investigate the possible magnetic connectivity between the two active regions AR 10942 and AR 10943. We use a SOHO/MDI level 1.8 96 minute line-of-sight magnetogram (see Figure 2) to study the distribution of the photospheric magnetic field. The SOHO/MDI magnetograms were recorded on 2007 February 20 at $T_{\rm ref} = 08:05$ UT (between the raster scans analyzed in Section 2 and simultaneous with the STEREO/SECCHI EUVI image of Figure 1). We select an area encompassing the ARs (heliocentric coordinate x from -720 to 275 arcsec and y from -321 to 177 arcsec). The total unsigned magnetic flux for this area is 4.05×10^{22} Mx and the flux imbalance is only about 1.7% (a very low value for extrapolation). The total unsigned flux for AR 10942 is 9.90×10^{21} Mx with a negative flux of 4.44×10^{21} Mx and a positive flux of 5.46×10^{21} Mx. For AR 10943, the total unsigned flux is 5.53×10^{21} Mx with a negative flux of 4.12×10^{21} Mx and a positive flux of 1.41×10^{21} Mx. The net magnetic flux for AR 10943 is about 50% of the total flux. AR 10943 is in excess of negative flux, while AR 10942 is in excess of positive flux. If a magnetic connection exists between the two ARs, this connection is between the positive polarity of AR 10942 and the negative polarity of AR 10943.

3.2. Magnetic Field Extrapolation

To study the connectivity between the two active regions, we derive the 3D magnetic field based on a potential field extrapolation (e.g., Schmidt 1964; Semel & Rayrole 1968). The potential field assumption cannot describe the effects of electric current on the magnetic field lines such as shear arcades or twisted flux bundles. However, the potential field assumption is a good estimation of the large-scale connectivity of the

magnetic field (see, e.g., Schatten et al. 1969; Levine 1982; Wang & Sheeley 1992). In addition, Régnier (2012) showed that, by comparing several magnetic field assumptions (potential, linear force-free, and nonlinear force-free fields), the magnetic topology and connectivity are well preserved when the current density is modified, which justifies the use of the potential model in this study.

The potential field extrapolation method solves the following equation:

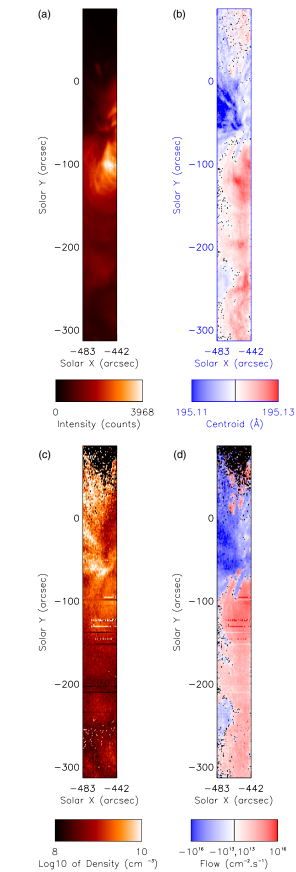
$$\vec{\nabla} \times \vec{B} = \vec{0},\tag{1}$$

with the bottom (or photospheric) boundary condition given by the vertical component of the magnetic field provided by the *SOHO*/MDI magnetogram selected area (see Section 3.1). The numerical technique relies on the computation of the scalar potential associated to the magnetic field satisfying the Laplace equation. We perform the potential field extrapolation for closed boundary conditions for which the normal component of the magnetic field vanishes on the sides and top boundaries. For the use of the *SOHO*/MDI magnetogram as boundary conditions, we need to impose constraints:

- the center of the FOV is near the disk center and the active regions are in a range of longitudes between E30 and W10; therefore the line-of-sight magnetic field is not subject to projection effects;
- 2. the line-of-sight magnetic field component B_s is converted into the vertical (radial) component $B_z = B_s / \cos \theta$ where θ is the angle between the line of sight and the normal to the surface;
- 3. as the magnetic field component satisfies the two items above, we assume that the curvature of the Sun does not affect the connectivity of the field. We thus compute the potential field in Cartesian coordinates;
- 4. as the magnetic flux through the surface containing the two active regions is nearly balanced (<2%), we do not force the magnetic flux to be strictly balanced.

In Figure 6, we plot the connectivity maps for the potential model with closed boundary conditions: each pixel is colorcoded as a function of the length of the field line associated with the photospheric footpoint and as a function of the magnitude of the field, according to the caption in panel (c). The connectivity maps have been computed at two different altitudes: at the photosphere z = 0 (a) and at z = 10 Mm (b). The modulus of the magnetic field is below 10 G in the QS, mostly between 10 G and 100 G in the ARs at 10 Mm while superior to 100 G in some active areas at z = 0. Long field lines linking the two ARs definitely exist, when starting from both altitudes. At the photospheric level, we notice that the connectivities have various sizes and magnitudes, the smallest (and faintest) ones

BOUTRY ET AL.



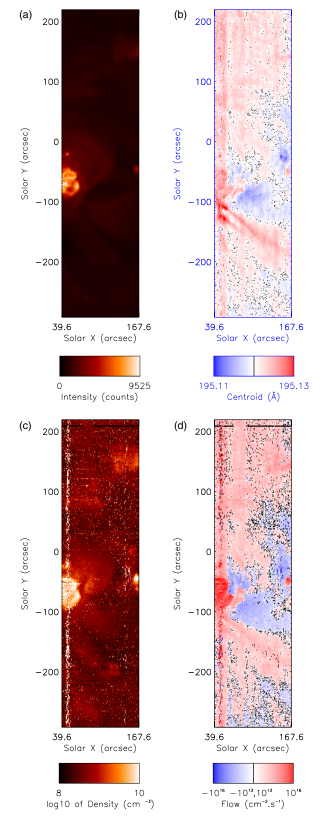


Figure 3. Maps of AR 10943 observed on 2007 February 20 at 05:47–07:59 UT with *Hinode*/EIS in Fe XII 195.12 Å: (a) intensity (integrated on the wavelength dimension); (b) centroid wavelength; (c) density from the Fe XII 196.64 Å/Fe XII 195.12 Å line ratio; (d) mass flow through a surface perpendicular to the line of sight.

Figure 4. Maps of AR 10942 observed on 2007 February 20 at 11:16–11:37 UT with *Hinode*/EIS in Fe XII 195.12 Å: (a) intensity (integrated on the wavelength dimension); (b) centroid wavelength; (c) density from the Fe XII 196.64 Å/Fe XII 195.12 Å line ratio; (d) mass flow through a surface perpendicular to the line of sight.

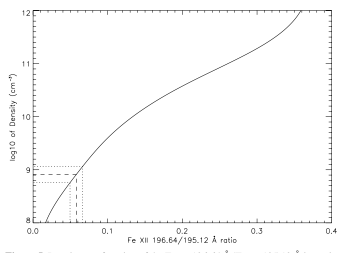


Figure 5. Density as a function of the Fe XII 196.64 Å/Fe XII 195.12 Å intensity ratio according to CHIANTI (Dere et al. 2009). The dashed lines represent the average of the intensity ratio and the corresponding density. The dotted lines represent the error bars on the intensity ratio computed from the uncertainties on the measurements of intensities and the related density error bars.

corresponding to local dipoles in the QS. On the contrary, at z = 10 Mm, these local dipoles disappear, probably because of their small size, and consequently altitude. One recognizes the essential long-range connectivity between the two ARs, along with an internal connectivity within AR 10942. This large-scale connectivity between the two ARs has already been found using different models by Sakao et al. (2007), who did not discuss it, and by Harra et al. (2008).

3.3. Estimation of the Mass Flows

We explore further the magnetic field connection between the ARs, using the potential field extrapolation (Figures 7(a) and (b)) and EIS spectral scans. The co-alignment between maps of EIS intensity and maps of the extrapolated magnetic field is made by using cross-correlation between the MDI (8:05 UT) and *STEREO* Fe XII 195 (8:05 UT) images and cross-correlation between the *STEREO* Fe XII 195 image and EIS Fe XII 195.12 (respectively, at 05:47 UT for AR 10943 and at 11:16 UT for AR 10942).

For each AR, we have measurements of the line-of-sight velocity v_s (oriented downwards), and the signed mass flux through a surface S orthogonal to the line of sight is

$$F = \iint_{S} \rho \vec{v} \cdot d^2 \vec{S} \tag{2}$$

which reduces to $\rho v_s S$ if S is small enough. Note that F has the same sign as v_s .

We choose to consider the two sections S_1 and S_2 of the flux tube represented in Figure 8. We decompose S_1 into small areas S_{1i} and then we define S_{2i} by the intersection with S_2 of the flux tube originating from S_{1i} : we have $S_1 = \sum_i S_{1i}$ and $S_2 = \sum_i S_{2i}$.

The ratio of the total mass flux through S_2 to the total mass flux through S_1 is

$$R = \frac{F_2}{F_1} = \frac{\sum_i F_{2i}}{\sum_i F_{1i}} = \frac{\sum_i \rho_{2i} v_{s2i} S_{2i}}{\sum_i \rho_{1i} v_{s1i} S_{1i}}.$$
 (3)

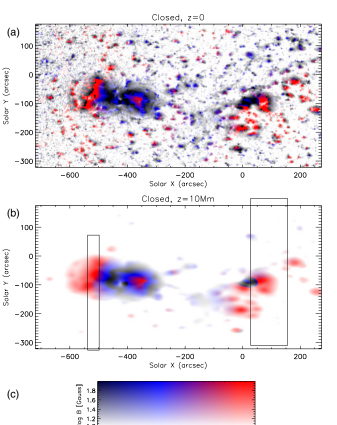


Figure 6. Connectivity maps for the potential field model in the case of closed boundary conditions at two different altitudes: at the photosphere z = 0 (a) and at z = 10 Mm (b). The color in any given pixel represents the length of the closed magnetic field line starting from this point (at the given altitude) and the modulus of the magnetic field at this position, according to the caption in panel (c). The magnetic field is color-coded from 10 to 100 G and saturated below and above these values, while the length is coded from 10 to 300 Mm and saturated below and above these values. Rectangles in (b) indicate the EIS FOV.

1.6 1.8 2.0 line length [Mm] 2.2 2.4

1.0 1.2

We use the conservation of the magnetic flux ϕ_i in each of these small flux tubes⁴:

$$\phi_i| = |B_{s1i}|S_{1i} = |B_{s2i}|S_{2i} \tag{4}$$

and we decompose S_{2i} into $S_{1i}S_{2i}/S_{1i}$, which gives $S_{2i} = S_{1i}|B_{s1i}/B_{s2i}|$. Finally, as all S_{1i} are chosen with the same area (an MDI pixel), we obtain the mass flux ratio

$$R = \frac{\sum_{i} \rho_{2i} v_{s2i} |B_{s1i} / B_{s2i}|}{\sum_{i} \rho_{1i} v_{s1i}}.$$
 (5)

In this equation, the density and the Doppler velocity from the EIS Fe XII spectra in AR 10942 and AR 10943 (see Section 2.2) are derived with a 3 × 3-pixel median filter. We consider that the Fe XII lines are emitted at an altitude of 10 Mm in hot loops. The values of the line-of-sight magnetic fields B_{1i} and B_{2i} are taken from the footpoints of magnetic field lines starting at an altitude of 10 Mm on a 7 × 15-point grid in the outflow at the edge of AR 10942 (Figure 7(c)), and computed until they reach again the same altitude of 10 Mm. 76 among 105 of these lines link AR 10942 and AR 10943 and fall inside the EIS FOV on AR 10943.

⁴ Flux and magnetic field are in absolute values because the surfaces' orientation is given by the line of sight instead of the direction of \vec{B} .

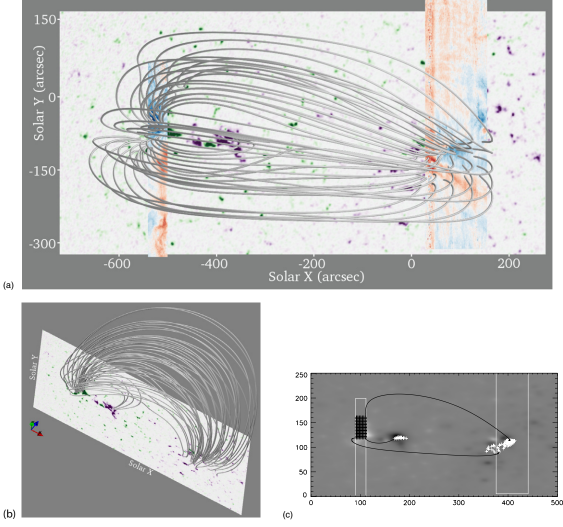


Figure 7. Some selected magnetic field lines from a potential magnetic field extrapolation, with the MDI image as background: (a) viewed from above with superimposition of the velocity maps from EIS for AR 10942 and AR 10943; (b) viewed from a point of view in the southern hemisphere; (c) start (black crosses) and end (white crosses) points of the field lines used in Section 3.3 on a map of B_z at the 10 Mm altitude obtained from the extrapolation; three selected lines are drawn in black. The white frames are the EIS FOV.

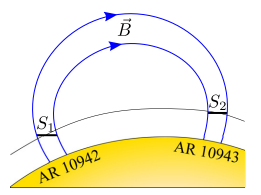


Figure 8. Schematic of the magnetic flux tube connecting AR 10942 and AR 10943. S_1 and S_2 are the cross-sections perpendicular to the line of sight of the flux tube at the observed altitude (we chose 10 Mm for Fe XII), above AR 10942 and AR 10943, respectively. The magnetic field in cross-section S_i is \vec{B}_i , the density is ρ_i , and the velocity is \vec{v}_i .

We consider these lines to be representative of the flux tubes connecting AR 10942 to AR 10943. The modulus of the mass flux ratio (AR 10943 over AR 10942, see Equation (3)) is then 0.18.

We compute the uncertainty on the mass flux ratio induced by the uncertainties on the observations by

$$\frac{\delta R}{R} = \frac{\delta F_1}{|F_1|} + \frac{\delta F_2}{|F_2|} \tag{6}$$

with

$$\frac{\delta F_{1}}{|F_{1}|} = \frac{\frac{1}{\sqrt{n}} \sum_{i} |F_{1i}| \frac{\delta F_{1i}}{|F_{1i}|}}{|F_{1}|} = \frac{1}{|F_{1}|\sqrt{n}} \sum_{i} |v_{s1i}| \rho_{1i} \left(\frac{\delta \rho_{1i}}{\rho_{1i}} + \frac{\delta v_{s1i}}{|v_{s1i}|}\right)$$
(7)

and

$$\frac{\delta F_2}{|F_2|} = \frac{\frac{1}{\sqrt{n}} \sum_i |F_{2i}| \frac{\delta F_{2i}}{|F_{2i}|}}{|F_2|} = \frac{1}{|F_2|\sqrt{n}} \sum_i \rho_{2i} |v_{s2i} B_{s1i} / B_{s2i}| \\ \times \left(\frac{\delta \rho_{2i}}{\rho_{2i}} + \frac{\delta v_{s2i}}{|v_{s2i}|} + \frac{\delta B_{s1i}}{|B_{s1i}|} + \frac{\delta B_{s2i}}{|B_{s2i}|}\right).$$
(8)

We have chosen a uniform δv of 2 km s⁻¹ as we have an uncertainty of about ± 1 km s⁻¹ for the Doppler velocity from

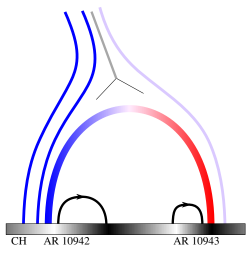


Figure 9. Schematic of the magnetic field and flows in the case of a Y point. The colors of the lines show the Doppler shifts that would be observed from above, with the usual convention: blue for upflows and red for downflows. The Y point is located above the colored loop and is shown with the current sheet in gray. Some field lines are indicated with arrows. At the bottom, the magnetic polarities coded in the usual white and black convention correspond to the location of the two ARs and the eastern coronal hole.

each line fit, $\delta \rho = 3.4 \times 10^8 \text{ cm}^{-3}$ from the uncertainties on the intensities of the lines used to deduce the density (Figure 5), and $\delta B = 10 \text{ G}$, a value below which coherent small-scale patterns disappear in the QS. The relative uncertainty $\delta R/R$ on the mass flux ratio is then found to be 0.30.

To evaluate the uncertainty due to the co-alignment between MDI data and EIS spectra, we compute the mass flux ratio with a co-alignment shifted by one MDI pixel (1.98 arcsec) in the two X and Y directions with respect to EIS data. The mass ratios obtained vary by a factor 2. We can then state that the co-alignment is the main cause of uncertainty.

4. DISCUSSION

The extrapolation clearly shows us how AR 10942 and AR 10943 are linked. From the observation of both ARs, it appears that the mass flow to AR 10943 seems to be 18% of the upflows from AR 10942. We can therefore conclude that the flow leaving the Sun among the upflows from AR 10942 is at most 82% of the measured upflows. Some of these upflows could be confined somewhere else.

Another solution is not explored by our extrapolation: the presence of a Y point between the two ARs. An argument in favor of this hypothesis is the difference between the velocities at the AR 10942 edge and the AR 10943 edge. Indeed, in the model proposed by Del Zanna et al. (2011), the velocity is higher for the strongest magnetic bipoles than in the faintest pole (a coronal hole in their model). In this case, the flows are not directly linked and they interact with each other through an X point. In our case we clearly have open field lines, with the presence of two coronal holes, one located at the eastern part of AR 10942 and—with less evidence—the other one in the western part of AR 10943, which then would lead to a highaltitude Y point (Figure 9). As a consequence, the measured upflows in the eastern part include flows of material which escapes toward the Y point and the corona and cannot be found at the foot of the connecting loop in AR 10943. It is clear that the potential extrapolation does not allow us to explore this possibility.

5. CONCLUSION

In summary, we observed Doppler-shifted structures at the edges of two active regions which we find to be connected with each other by large-scale loops, a result we discuss in more detail below. With the advent of the EUV spectrometer EIS on Hinode, special attention has been paid to high-temperature flows around coronal holes and active regions. AR 10942 has been extensively studied (e.g., Baker et al. 2009) and it has been suggested that the strong observed upflow at its boundary could be one of the sources of the solar wind. In order to properly assess this critical result, we have investigated the possibility that the supposedly open field in this area could be actually (at least partially) connected to the preceding AR 10943 with the consequence that part of the mass outflow from AR 10942 could turn into downflow in AR 10943. In order to investigate this possibility, we analyzed the EIS spectra obtained in AR 10943 with special attention to the Fe XII (195 Å) line formed at $\log T = 6.1$.

The EIS spectra are difficult to analyze for two reasons: most lines are blended and their profiles are affected by a strong (presumably thermal-induced) deformation during any orbit. The blends are properly dealt with by the use of multi-Gaussian fits. As far as the second (orbital) correction is concerned, the EIS software allows us to take into account the relative shift of the profile over the orbit but leaves open the issue of the absolute reference. In order to overcome this difficulty, we have designed and used a technique which relies upon the cool and optically thick 256 Å He II line, which is consequently less sensitive to activity and induced flows. The technique is described in the Appendix.

The analysis of the velocity field in AR 10943, performed with this technique, shows a significant feature located in the southwestern part where the downflow velocity reaches 16 km s⁻¹. It should be pointed out again that this pattern is confirmed in other lines, as mentioned in Section 2.2, with the noticeable exception of the Fe XIII line at 196.5 Å which is a very weak line (Young et al. 2009). At very high temperature (Ca XVII 192.82 Å), it seems that the pattern is the same except for the core of the active region which is blueshifted. Moreover, through the use of the two Fe XII lines (196.6 Å and 195.1 Å) and their intensity ratio, we were able to build a density map where the downflow region density reaches a value of 5×10^8 cm⁻³.

We then proceeded to establish the connectivity between the two regions, and especially between the blueshifted area of AR 10942 and the redshifted area of AR 10943. A potential extrapolation, rather suitable for our stable active regions, was used. The connectivity between the two areas was well established although the computed field lines do not clearly appear as interconnecting loops in the Fe XII image (Figure 1), presumably a result of their low densities. With the values of the local density and line-of-sight velocity in the two areas, we could compute and compare the mass flows between the respective feet of the magnetic field lines. We concluded that only 18% of the outgoing flow from AR 10942 is retrieved as downward flow in AR 10943, as computed along the extrapolated field lines. We elaborated upon the possibility of other paths followed by the upflows of AR 10942, for various reasons: one of them being the presence of open fields in AR 10942, which our extrapolation does not take into account; another one being the possibility of a breach of connectivity due, e.g., to a Y point where reconnection occurs (Del Zanna et al. 2011).

As a conclusion, we can state that some material is exchanged between the two active regions, especially from the area of the upflow, but that 82% of the upflow from AR 10942 is

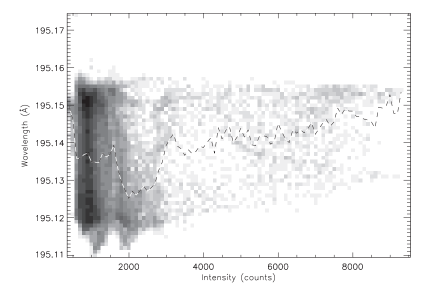


Figure 10. Dispersion of the centroid wavelength of the Fe XII line profile depending on the intensity (counts) before the orbital correction.

missing upon arrival on AR 10943. Actually, these flows could be a condition for the thermal sustainability of such long loops during such a long time span. However, we cannot go further because of the many factors and uncertainties involved in the observations, for example, the wavelength (velocity) reference, the non-simultaneity of the two AR observations with EIS, the reduced fields of view, or even the validity of the potential field extrapolation.

We strongly recommend that further similar studies rely upon force-free magnetic field extrapolation made possible by simultaneous SOT/*Hinode* observations and also closer-in-time observing modes focused on the active regions involved. We also suggest use of the reference wavelength method described in the Appendix.

The authors thank the referee for her/his useful comments and suggestions. They also thank Helen Mason, Giulio Del Zanna, Durgesh Tripathi, Juan Fontenla, and Leon Golub for advice on spectroscopic and imaging issues. CHIANTI is a collaborative project involving researchers at NRL (USA), RAL (UK), and the Universities of Cambridge (UK), George Mason (USA), and Florence (Italy). *Hinode* is a Japanese mission developed and launched by ISAS/JAXA, with NAOJ as domestic partner and NASA and STFC (UK) as international partners. It is operated by these agencies in cooperation with ESA and NSC (Norway). SOHO is a project of international cooperation between ESA and NASA. The SECCHI data used here were produced by an international consortium of the Naval Research Laboratory (USA), Lockheed Martin Solar and Astrophysics Lab (USA), NASA Goddard Space Flight Center (USA), Rutherford Appleton Laboratory (UK), University of Birmingham (UK), Max-Planck-Institut for Solar System Research (Germany), Centre Spatiale de Liège (Belgium), Institut d'Optique Théorique et Appliquée (France), and Institut d'Astrophysique Spatiale (France). The authors acknowledge the CNES and the CNRS/INSU/Programme Soleil-Terre for financial support.

APPENDIX

WAVELENGTH REFERENCE FOR EIS

The temperature variation along the orbit of *Hinode* deforms the optical axis of EIS in the dispersion plane (Brown et al.

2007). The determination of the Doppler velocity is therefore more difficult because of the lack of absolute reference. Figure 10 shows the wide range (0.05 Å) of the Fe XII wavelengths given by EIS before any correction. Therefore a correction is necessary. It has been observed (Brown et al. 2007) that this orbital variation of the wavelength is not the same from one orbit to the other and depends on several parameters (*Hinode* pointing, Earth's seasons, etc.). Thus, it is not predictable and the orbital correction, based on the science data set considered, has to be empirical, although a correction where housekeeping data are used (Kamio et al. 2010) is possible. Nevertheless, as the orbital variation is the same for both detectors, we can use the observation of any line to correct the others (Mariska et al. 2007).

The measured wavelength depends on the physical parameters on the Sun and the instrumental bias including the orbital variation. We want to separate these two components of the wavelength line centroid. We assume that the Doppler shifts are globally null on average in the Y dimension while the orbital variation is the same on each pixel along the Y dimension of the slit at a given time. So we can isolate the orbital variation by integrating on the Y axis. In order to smooth any residual Doppler shifts, we use a spline depending on time.

The procedure consists in averaging the line profiles along the Y axis in the QS pixels and then fitting these integrated lines with a Gaussian in order to obtain the mean wavelength of the line centroid depending on the time $\lambda_{av}(t)$. The line centroids $\lambda_{av}(t)$ obtained are fitted with a spline S(t) in order to keep only the orbital variation. The correction, that is to say the difference between the spline and the reference wavelength λ_0 (as given in CHIANTI), is denoted $\delta\lambda(t)$.

The usual way of finding the wavelength reference consists in following the above procedure. However, the issue of the line shift in the corona is not solved today. From SUMER/SOHO, it was derived that the redshift observed in the transition region (with a maximum of 30 km s⁻¹ at log T = 5.3) decreased at high coronal temperatures but remained a redshift (e.g., Chae et al. 1998). Then also with SUMER data, Peter & Judge (1999) showed that at high temperatures one actually had a blueshift, i.e., upward velocities. Consequently, we suspect that taking a hot line as a wavelength reference, even with a substantial spatial averaging, may not be a safe procedure.

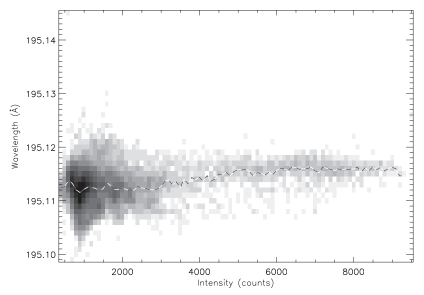


Figure 11. Dispersion of the centroid wavelength of the Fe XII line profile depending on the intensity (counts) after the orbital correction using He II.

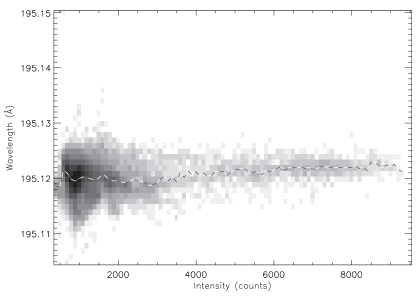


Figure 12. Dispersion of the centroid wavelength of the Fe XII line profile depending on the intensity (counts) after the orbital correction using Fe XII.

As the He II 256.32 Å line is the coldest line in the EIS wavelength ranges (being formed from the upper chromosphere to the lower transition region) and is optically thick, the line is less affected by the solar flows than the other EIS lines. Therefore, the centroid of its profile is an efficient reference. The drawback is that He II 256.32 Å is blended with hot lines. In the QS, He II 256.32 Å is dominant (its contribution is more than 80% of the blend (Young et al. 2007) and can be separated from the blending lines with a two-Gaussian fit. For the active Sun, it is more difficult to separate He II 256.32 Å from its blends, as they are hot lines and their contribution is changing depending on the observed structures.

In our study, for example, we choose to apply the correction obtained from He II 256.32 Å on the Fe XII 196.64 Å line. We computed $\delta \lambda_{\text{He II}}(t)$, we fitted $\lambda_{\text{Fe XII}}(y, t)$ by a Gaussian fit, and we corrected each pixel following the formula $\lambda_{\text{Fe XII corrected}}(y, t) = \lambda_{\text{Fe XII}}(y, t) - \delta \lambda_{\text{He II}}(t)$.

As He II 256.32 Å is essentially blended with Si x 256.37 Å (Del Zanna & Mason 2005), we consider that we can fit these two lines only. Because Si x 261.04 Å and Si x 256.37 Å have the

same lower level $(2s2p^{22}P_{1/2})$, we can use the branching ratio between Si x 261.04 Å and Si x 256.37 Å in order to evaluate the contribution of Si x 256.37 Å in the 256 Å blend. The branching ratio denoted by α is determined by the ratio of the intensities given by CHIANTI.

The procedure is as follows:

- At first, we fit Si x 261.04 Å with a simple Gaussian. We obtain λ_{Si x 261}, I_{Si x 261}, FWHM_{Si x 261} and the background.
- 2. We transpose the characteristics we obtained for Si x 261.04 Å to Si x 256.37 Å, that is to say for the wavelength, $\lambda_{Si x 256} = \lambda_{Si x 261} \lambda_{0,Si x 261} + \lambda_{0,Si x 256}$, we consider the same width, and for the intensity, $I_{256} = \alpha I_{261}$ where α is the branching ratio.
- We fit He II 256.32 Å and its blend with a five-parameter fit (λ_{He II}, I_{He II}, I_{Si x 256}, FWHM_{He II} and the intensity background), with fixed values for λ_{Si x 256} and FWHM_{Si x 256}.
- 4. We extract the correction $\delta\lambda(t)$ from $\lambda_{\text{He II}}(t)$ as described previously and subtract it from the wavelength obtained for the studied line.

Figure 11 shows the dispersion of the wavelength of Fe XII 195.12 Å after the correction proposed in this Appendix. We can note that the wavelength increases slightly with the intensity, a result in agreement with the fact that the active region is slightly redshifted. The orbital correction computed with the SolarSoft library based on the Fe XII 195.12 Å line shows the same tendency (Figure 12). There is a systematic difference of 0.008 Å between the two corrections which is consistent with the line shift depending on the temperature discussed in Chae et al. (1998) and in Peter & Judge (1999). They reported a redshift of 5.3 km s⁻¹ for Si III λ 1206.51+ λ 1206.53 Å (Chae et al. 1998) at about the same temperature as He II 256 (log $T_{\text{max}} = 4.7$) and a blueshift of 6 km s⁻¹ for the Fe xII 1349 Å line (Sandlin et al. 1977) which corresponds to a total relative Doppler shift of 0.008 Å. Therefore, we apply a redshift of 0.008 Å on our Doppler shifts analysis (Sections 2.2 and 3.3), which implies that we adopt an average QS Fe XII line at rest.

REFERENCES

- Abbo, L., Antonucci, E., Mikić, Z., et al. 2010, Adv. Space Res., 46, 1400
- Baker, D., van Driel-Gesztelyi, L., Mandrini, C. H., Démoulin, P., & Murray, M. J. 2009, ApJ, 705, 926
- Brosius, J. W. 2006, ApJ, 636, L57
- Brown, C. M., Hara, H., Kamio, S., et al. 2007, PASJ, 59, 865
- Chae, J., Yun, H. S., & Poland, A. I. 1998, ApJS, 114, 151
- Culhane, J. L., Harra, L. K., James, A. M., et al. 2007, Sol. Phys., 243, 19
- Dadashi, N., Teriaca, L., & Solanki, S. K. 2011, A&A, 534, A90
- Del Zanna, G. 2008, A&A, 481, L49
- Del Zanna, G., Aulanier, G., Klein, K.-L., & Török, T. 2011, A&A, 526, A137
- Del Zanna, G., & Mason, H. E. 2005, Adv. Space Res., 36, 1503
- Dere, K. P., Landi, E., Mason, H. E., Monsignori Fossi, B. C., & Young, P. R. 1997, A&AS, 125, 149
- Dere, K. P., Landi, E., Young, P. R., et al. 2009, A&A, 498, 915
- Doschek, G. A., Mariska, J. T., Warren, H. P., et al. 2007, ApJ, 667, L109
- Fárník, F., Karlický, M., & Švestka, Z. 1999, Sol. Phys., 187, 33
- Fárník, F., Karlický, M., & Švestka, Z. 2001, Sol. Phys., 202, 81
- Harra, L. K., Sakao, T., Mandrini, C. H., et al. 2008, ApJ, 676, L147

- Hassler, D. M., Dammasch, I. E., Lemaire, P., et al. 1999, Science, 283, 810
- Howard, R. A., Moses, J. D., Vourlidas, A., et al. 2008, Space Sci. Rev., 136, 67
- Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, Space Sci. Rev., 136, 5
 Kamio, S., Hara, H., Watanabe, T., Fredvik, T., & Hansteen, V. H. 2010, Sol. Phys., 266, 209
- Kilpua, E. K. J., Luhmann, J. G., Gosling, J., et al. 2009, Sol. Phys., 256, 327
- Ko, Y.-K., Raymond, J. C., Zurbuchen, T. H., et al. 2006, ApJ, 646, 1275
- Kojima, M., Fujiki, K., Ohmi, T., et al. 1999, J. Geophys. Res., 104, 16993
- Krieger, A. S., Timothy, A. F., & Roelof, E. C. 1973, Sol. Phys., 29, 505
- Levine, R. H. 1982, Sol. Phys., 79, 203
- Liewer, P. C., Neugebauer, M., & Zurbuchen, T. 2004, Sol. Phys., 223, 209
- Madjarska, M. S., Doyle, J. G., & van Driel-Gesztelyi, L. 2004, ApJ, 603, L57
- Mariska, J. T., Warren, H. P., Ugarte-Urra, I., et al. 2007, PASJ, 59, 713
- McIntosh, S. W., & De Pontieu, B. 2009, ApJ, 706, L80
- Peter, H., & Judge, P. G. 1999, ApJ, 522, 1148
- Régnier, S. 2012, Sol. Phys., 277, 131
- Sakao, T., Kano, R., Narukage, N., et al. 2007, Science, 318, 1585
- Sandlin, G. D., Brueckner, G. E., & Tousey, R. 1977, ApJ, 214, 898
- Schatten, K. H., Wilcox, J. M., & Ness, N. F. 1969, Sol. Phys., 6, 442 Schmidt, H. U. 1964, in The Physics of Solar Flares, Proc. AAS-NASA Symp.,
- ed. W. N. Hess (Washington, DC: NASA), 107 Schrijver, C. J., & Title, A. M. 2011, J. Geophys. Res. (Space Phys.), 116, A04108
- Schwadron, N. A., McComas, D. J., Elliott, H. A., et al. 2005, in ESA Special Publication, Vol. 592, Solar Wind 11/SOHO 16, Connecting Sun and Heliosphere, ed. B. Fleck, T. H. Zurbuchen, & H. Lacoste (Noordwijk: ESA), 645
- Semel, M., & Rayrole, J. 1968, in IAU Symp. 35, Structure and Development of Solar Active Regions, ed. K. O. Kiepenheuer (Dordrecht: Reidel), 134
- Sheeley, N. R., Jr., Wang, Y.-M., Hawley, S. H., et al. 1997, ApJ, 484, 472
- Subramanian, S., Madjarska, M. S., & Doyle, J. G. 2010, A&A, 516, A50
- Tripathi, D., Mason, H. E., Dwivedi, B. N., del Zanna, G., & Young, P. R. 2009, ApJ, 694, 1256
- Vaiana, G. S. 1976, Phil. Trans. R. Soc. A, 281, 365
- Wang, J., Zhang, Y., Zhou, G., et al. 2007, Sol. Phys., 244, 75
- Wang, Y.-M., & Sheeley, N. R., Jr. 1992, ApJ, 392, 310
- Wang, Y.-M., & Sheeley, N. R., Jr. 2004, ApJ, 612, 1196
- Warren, H. P., & Brooks, D. H. 2009, ApJ, 700, 762
- Warren, H. P., Ugarte-Urra, I., Doschek, G. A., Brooks, D. H., & Williams, D. R. 2008, ApJ, 686, L131
- Young, P. R., Del Zanna, G., Mason, H. E., et al. 2007, PASJ, 59, 857
- Young, P. R., Watanabe, T., Hara, H., & Mariska, J. T. 2009, A&A, 495, 587