Fan Loops Observed by IRIS, EIS, and AIA

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Abstract

A comprehensive study of the physical parameters of active region fan loops is presented using the observations recorded with the Interface Region Imaging Spectrometer (IRIS), the EUV Imaging Spectrometer (EIS) on board Hinode, and the Atmospheric Imaging Assembly (AIA) and the Helioseismic and Magnetic Imager (HMI) on board the Solar Dynamics Observatory (SDO). The fan loops emerging from non-flaring AR 11899 (near the disk center) on 2013 November 19 are clearly discernible in AIA 171 Å images and in those obtained in Fe VIII and Si VII images using EIS. Our measurements of electron densities reveal that the footpoints of these loops are at an approximately constant pressure with electron densities of log $N_e = 10.1$ cm$^{-3}$ at log $[T/K] = 5.15$ (O IV), and log $N_e = 8.9$ cm$^{-3}$ at log $[T/K] = 6.15$ (Si X). The electron temperature diagnosed across the fan loops by means of EM-Loci suggest that two temperature components exist at log $[T/K] = 4.95$ and 5.95 at the footpoints. These components are picked up by IRIS lines and EIS lines, respectively. At higher heights, the loops are nearly isothermal at log $[T/K] = 5.95$, which remained constant along the loop. The measurement of the Doppler shift using IRIS lines suggests that the plasma at the footpoints of these loops is predominantly redshifted by 2–3 km s$^{-1}$ in C II, 10–15 km s$^{-1}$ in Si IV, and 15–20 km s$^{-1}$ in O IV, reflecting the increase in the speed of downflows with increasing temperature from log $[T/K] = 4.40$ to 5.15. These observations can be explained by low-frequency nanoflares or impulsive heating, and provide further important constraints on the modeling of the dynamics of fan loops.

Key words: Sun: activity – Sun: chromosphere – Sun: corona – Sun: magnetic fields – Sun: transition region – Sun: UV radiation

1. Introduction

The observations from modern high-resolution instruments reveal that active regions comprise a variety of loop structures. These loops are considered to be the building blocks of the solar corona. Therefore, a comprehensive understanding of the physics of all types of loops is key to the problem of solar coronal heating (see Klimchuk 2006; Reale 2014; De Moortel & Browning 2015; Klimchuk 2015, for reviews).

Active region loops are broadly classified into three categories—namely, hot core loops (3–5 MK), warm loops (1–2 MK), and fan loops (0.6–1 MK). In addition, there is a significant amount of diffuse plasma spread over a large area at coronal temperatures without any well-defined visible structures, possibly because we currently lack instruments with sufficiently high spatial resolution (Del Zanna & Mason 2003; Viall & Klimchuk 2011; Subramanian et al. 2014).

The hot loops are rooted in moss regions (Berger et al. 1999; Antiochos et al. 2003; Tripathi et al. 2010, 2012) and have electron densities log $N_e = 9.58$ cm$^{-3}$ and 9.26 cm$^{-3}$ for Fe XIV (log$[T/K] = 6.30$) and Fe XIII (log$[T/K] = 6.25$), respectively (Brosius et al. 1997; Tripathi et al. 2010; Del Zanna 2013). The observations of hot loops reveal that a range of frequencies of heating events may be present in the core of active regions (Tripathi et al. 2011; Warren et al. 2011a, 2012; Del Zanna et al. 2015). Warm loops are believed to be multistranded structures with electron densities ranging between log $N_e = 8.5$ to 9.0 cm$^{-3}$. Their properties can be explained by low-frequency impulsive heating (see, e.g., Del Zanna & Mason 2003; Warren et al. 2003; Klimchuk 2006; Tripathi et al. 2009; Ugarte-Urra et al. 2009; Gupta et al. 2015).

Fan loops may be the most complex and longest living loop structures. They form at the periphery of active regions and have persistent downflows (redshifts) of 15–40 km s$^{-1}$. In addition, there is a significant amount of diffuse plasma spread over a large area at coronal temperatures without any well-defined visible structures, possibly because we currently lack instruments with sufficiently high spatial resolution (Del Zanna & Mason 2003; Viall & Klimchuk 2011; Subramanian et al. 2014).

The observations of hot loops reveal that a range of frequencies of heating events may be present in the core of active regions (Tripathi et al. 2011; Warren et al. 2011a, 2012; Del Zanna et al. 2015). Warm loops are believed to be multistranded structures with electron densities ranging between log $N_e = 8.5$ to 9.0 cm$^{-3}$. Their properties can be explained by low-frequency impulsive heating (see, e.g., Del Zanna & Mason 2003; Warren et al. 2003; Klimchuk 2006; Tripathi et al. 2009; Ugarte-Urra et al. 2009; Gupta et al. 2015).
Winebarger et al. (2002) by \( \sim 5-10 \text{ km s}^{-1} \). Based on hydrodynamic modeling, the observed flows were attributed to nonuniform asymmetric heating of the loops. Later on, Marsch et al. (2004) studied fan loops observed over three active regions and found Doppler velocities of \( \sim \pm 5 \text{ km s}^{-1} \) for H\( \alpha \) Ly\( \beta \) 1025 Å (log \( [T/K] = 4.00 \)) and \( \sim \pm 2 \text{ km s}^{-1} \) for Si \text{II} 1533 Å (log \( [T/K] = 4.20 \)). At higher temperatures, the redshifts increased to \( \sim 5 \text{ km s}^{-1} \) in \text{C IV} 1548 Å (log \( [T/K] = 5.05 \)), and \( \sim 15-20 \text{ km s}^{-1} \) in the spectral lines of both \text{N V} 1548 Å and \text{O VI} 1031 Å formed at log \( [T/K] = 5.30 \) and 5.45, respectively. However, the redshift decreased to \( \sim 10 \text{ km s}^{-1} \) in the spectral line of Ne \text{VIII} 770 Å. Still more recently, Doschek (2006) reported that the plasma flowing along the field lines in these fan loops was blueshifted by \( 5-10 \text{ km s}^{-1} \) in Ne \text{VIII} 770 Å and \text{S VII} 786 Å (log \( [T/K] = 5.20 \)) lines.

With the launch of the EUV Imaging Spectrometer (EIS; Culhane et al. 2007) on board Hinode, the measurements of physical parameters such as electron densities, temperatures, and Doppler shifts in various structures within a temperature span from the upper transition region to the corona have been performed routinely (see e.g., Del Zanna 2008; Doschek et al. 2008; Mariska et al. 2008; Tripathi et al. 2009, 2012; Dadashi et al. 2012; Winebarger et al. 2013). Doppler shifts of the plasma confined in fan loops were measured using EIS observations by Warren et al. (2011b) and Young et al. (2012). Warren et al. (2011b) showed that the plasma at the footpoints of fan loops was redshifted by \( \sim 30 \text{ km s}^{-1} \) in Si \text{VII} (log \( [T/K] = 5.80 \)) line and also suggested, based on magnetic field extrapolation, that fan loops are closed loop structures, although the other footpoints may not be visible in coronal images. Young et al. (2012) reported that plasma in the fan loops was redshifted (\( \sim 15-20 \text{ km s}^{-1} \)) in Fe \text{VIII} line at log \( [T/K] = 5.80 \), but were blueshifted (\( \sim 25 \text{ km s}^{-1} \)) in the emission lines of Fe \text{XII} at log \( [T/K] = 6.20 \) at their footpoints. At intermediate temperatures (Fe \text{X} line, log \( [T/K] = 6.00 \)), they observed mixed signatures of downflows and upflows.

The Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014), which was launched in 2013, provides a remarkable opportunity to study the various physical plasma parameters in the solar atmosphere all the way from the chromosphere to the corona when it is combined with the EIS. In this paper, we study a set of fan loops emanating from a sunspot using simultaneous observations recorded by IRIS, EIS, the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012), and the Heliospheric and Magnetic Imager (HMI; Schou et al. 2012a, 2012b) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). The rest of the paper is structured as follows. In Section 2 we provide a brief description of the instruments we used and discuss the processing techniques. Analysis and results are presented in Section 3, followed by a summary and discussion of the results in Section 4.

2. Observations

The analyzed active region (AR 11899) appeared on the east limb of the Sun on 2013 November 12 and was observed at heliographic coordinates of 284\W, 31\N on 2013 November 19. On this date, this active region was observed nearly simultaneously by Hinode/EIS, IRIS, SDO/AIA, and HMI. Figure 1(A) displays the full-disk AIA image taken with the 171 Å channel. The overplotted black box is the EIS raster field of view (FOV) for CCD B, the blue box is the IRIS slit-jaw image (SJI) FOV, and the green box is the IRIS raster FOV. The red box in Figure 1(A) is the region highlighted in Figure 1(B) showing the fan loops in detail. The EIS raster images of the active region using two emission lines (Si \text{VII} 275.35 Å at log \( [T/K] = 5.80 \) and Fe \text{XII} 195.12 Å at log \( [T/K] = 6.20 \)) are plotted in Figures 1(C) and (D). The maps in Figures 1(B), (C), and (D) are plotted using a negative-intensity scale. The gaps in Figures 1(C) and (D) between \( x = [228', 292'] \) are caused by missing data in the EIS raster. Henceforth, this region has been neglected in our analysis. The blue and green boxes on these EIS intensity maps show the FOV of IRIS SJI and raster, respectively. However, in all the later figures, the IRIS raster FOV has been reduced so as to focus on the footpoint region alone.

To determine the plasma densities and temperatures in the fan loops, spectroscopic data from IRIS and EIS were used. For Doppler velocities, however, only IRIS observations were used. For this particular observation, EIS used the 2º slit to raster over 150 positions (i.e., time steps) between 10:40:20 UT and 11:59:00 UT with an exposure of \( \sim 30 \text{ s} \) so that the EIS FOV is \( [300', 300'] \). IRIS rastered a FOV of \( [20', 182'] \) six times over a period of \( \sim 32 \text{ minutes} \) (between 10:31:15 UT and 11:03:31 UT). Each raster is 5 minutes and 17 s long. The spectral lines from IRIS and EIS that we used for this study are listed in Table 1, along with their laboratory wavelengths taken from Sandlin et al. (1986) for IRIS lines and from Brown et al. (2008) for EIS lines. Note that the reference wavelength for Si VII mentioned in Brown et al. (2008) should be corrected to 275.368 Å (see Warren et al. 2011b). The peak formation temperatures have been taken from CHIANTI (Dere et al. 1996; Landi et al. 2013).

In this study we used level-2 data from IRIS and level-0 data from EIS. The IRIS data are corrected for all instrumental effects such as flat-fielding, dark currents, and offsets to make them suitable for all scientific purposes\(^6\), including thermal orbit variations. During the length of each raster of 5 minutes 17 s, the orbital error is also expected to be negligible. However, we estimated the residual orbital variations for a single raster as well as over the entire duration of the six rasters and concluded that it is negligible. The IRIS data are analyzed using Gaussian fitting routines provided in solarsoft.\(^7\) EIS level-0 data were preprocessed with the eis_prep.pro routine. For the wavelength calibration, orbital drift and slit tilt errors are two major sources of concern. The eis_auto_fit.pro routine\(^8\) rectifies the EIS spectral data by removing these errors.

In this study we have data in two IRIS spectral windows, namely C \text{II} and Si \text{IV}. Within the C \text{II} window there are two C \text{II} lines at 1334.5 Å and 1335.71 Å (log \( [T/K] = 4.40 \)), but the signal strength is poor for both of them. Hence, a 4 \times 4 pixel binning is performed. The Si \text{IV} window harbors two lines at 1394.78 Å and 1402.77 Å (log \( [T/K] = 4.90 \)). The Si \text{IV} window centered at 1402.77 Å also has two O \text{IV} lines observed at 1399.77 Å and 1401.16 Å (log \( [T/K] = 5.15 \)). For the O \text{IV} lines, a 4 \times 4 pixel binning is required because of the poor signal-to-noise ratio (S/N). These two lines of O \text{IV} are density

\(^{6}\) A Users Guide To IRIS Data Retrieval, Reduction and Analysis. S.W. McIntosh, 2014 February.

\(^{7}\) Using EIS Gaussian fitting routines for IRIS data. P. Young, 2014 April.

\(^{8}\) EIS Software Note No. 13. P. Young, 2010.
sensitive and are used for the measurement of electron densities under the assumption of a Maxwellian distribution of electron velocities (see, however, Dudík et al. 2011).

For the EIS spectral analysis (see Table 1), we use lines from Fe VIII ($\log [T/K] = 5.65$) to Fe XIV ($\log [T/K] = 6.30$). The Fe VIII 194.66 Å line is blended in its red wing, at 194.80 Å (Young et al. 2007), which is removed using a double Gaussian fit. The Fe XII line at 195.12 Å has a self-blend at 195.18 Å, but its contribution is negligible (<10%) in regions with densities lower than $N_e = 9.5 \text{ cm}^{-3}$ at $\log [T/K] = 6.20$. Therefore, fitting a single Gaussian suffices.

One important aspect of measuring the Doppler shifts is to determine a reference wavelength. Generally, neutral or singly ionized photospheric or chromospheric lines serve the purpose of determining the in-flight absolute wavelength drift (Haslerr et al. 1991) when there are no calibration lamps on board. IRIS has an S I line with a rest wavelength of 1401.5136 Å (De Pontieu et al. 2014). The observed wavelength of the same S I line is 1401.52 Å (averaged over the entire raster), which translates into a velocity difference of $\sim 1.0 \text{ km s}^{-1}$. This line is used for the absolute wavelength calibration of all IRIS lines. For the EIS instrument, however, there are no neutral spectral lines or on-board calibration lamps. A method to obtain absolute velocities from EIS was derived by Young et al. (2012). This uses the quiet-Sun region in the Fe VIII line to obtain the reference wavelength. Unfortunately, no such region could be identified in our observations. We therefore did not attempt to derive Doppler velocities using EIS lines.

Our aim is to study the various physical parameters of the plasma within the fan loops using IRIS and EIS. Therefore, we need to coalign the EIS and IRIS images. Since AIA gives full-disk images at different temperatures, these can be used as references to coalign the IRIS and EIS observations. For this purpose, we first overplot the IRIS raster obtained in Si IV 1402.77 Å (plotted in contours in Figure 2(A)) on an IRIS SJI taken in Si IV 1400 Å (the reference image in Figure 2(A))) to check for any misalignment. The Si IV SJI is then coaligned with 1600 Å images taken by AIA (Figure 2(B)). This is followed by coaligned images of AIA 171 Å channel on IRIS Si IV 1400 Å SJI (Figure 2(C))) in the background. Furthermore, the AIA 171 Å channel image is coaligned with AIA 1600 Å image. The raster image obtained in EIS Fe VIII was coaligned with AIA images taken at 171 Å. Figure 2 displays the coaligned IRIS, EIS, and AIA images.

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10 IRIS Technical Note 20: Wavelength Calibration, 2013 January 9.
Table 1

| Ion name | λ₀ (Å)       | Peak formation temperature (log T/K) | Ion name | λ₀ (Å)       | Peak formation temperature (log T/K) |
|----------|--------------|--------------------------------------|----------|--------------|--------------------------------------|
| C II     | 1334.532     | 4.40                                 | Fe VIII  | 194.663      | 5.65                                 |
| C II     | 1335.708     | 4.40                                 | Si VII   | 275.368      | 5.80                                 |
| Si IV    | 1393.755     | 4.90                                 | Si X     | 258.375      | 6.15                                 |
| Si IV    | 1402.770     | 4.90                                 | Si X     | 261.058      | 6.15                                 |
| O IVₐ    | 1399.755     | 5.15                                 | Fe XII   | 195.119      | 6.20                                 |
| O IVₐ    | 1401.156     | 5.15                                 | Fe XIII  | 202.044      | 6.25                                 |
|          |              |                                      | Fe XIV   | 264.787      | 6.30                                 |

Note. The peak formation temperatures are taken from CHIANTI (Dere et al. 1996; Landi et al. 2013) at one particular density.  
ₐ Density-sensitive line pair.

3. Data Analysis and Results

In Figure 3 the 1600 Å and 1700 Å images correspond to the near-continuum. They show the sunspot umbra fringed by the penumbra and a scattered bright plage. The 304 Å channel primarily corresponds to the emission in the He II line that shows the sunspot (which does not appear dark in this channel) and the active region in the hottest part of the chromosphere (log[T/K] = 4.70). The images in the second and third rows of the Figures 3(D)–(H) display the morphology of the fan loops emanating from the sunspot at different characteristic temperatures. Figure 3(I) shows the line of sight (LOS) magnetogram. The magnetogram clearly indicates a bright region, corresponding to an apparent opposite-polarity field within the sunspot umbra, although this may well be a location of anomalous polarization rather than a true opposite polarity.

As can be seen in Figure 3, the fan loops are seen in almost all the channels of AIA. This is essentially because all the channels have some contribution from low-temperature lines forming below a million degrees (see, e.g., O’Dwyer et al. 2010, for more detail). The fan loops are most prominent in the image taken in the AIA 171 Å channel at log [T/K] = 5.80. As the temperature rises further, the loops become less and less perceptible. A similar effect was observed for the warm loops by Tripathi et al. (2009), and it was modeled by Guarasi et al. (2010). However, the 131 Å channel of AIA has a significant contribution from the Fe VIII line that formed at log [T/K] = 5.60. This Fe VIII line emission appears as the very bright loops emanating from the footpoint region even in the 131 Å channel. The 94 Å channel has contributions from several transitions of Fe X and Fe XIV formed across a wide temperature range (Del Zanna et al. 2012). The intermediate-temperature channels, 193 and 211 Å, show gradual fading of the loops in the background, whereas the cores are still visible. Examining the intensity maps obtained using EIS lines across a range of temperatures (log [T/K] = 5.65 to 6.30) shows that the loops are clearly discernible in the lower temperature lines and gradually fade at higher temperatures.

In order to have a clear understanding of the location of fan loop footpoints of with respect to the sunspot, in the left panel of Figure 4 we show the HMI continuum image overplotted with blue contours of fan loops obtained from AIA 171 Å. The yellow (level = 22,000) and black (levels = 55,000) contours demarcate the boundary of the umbra and penumbra of the sunspot, respectively. The middle panel shows an IRIS1400 Å slit-jaw image overplotted with the same contours as in the left panel. The overlying cyan box indicates the IRIS raster FOV (reduced along the y-direction). The right panel image shows an AIA 171 Å image overplotted with B-field contours of level −1200 G, demarcating the large sunspot as well as the anomalous polarity region inside the umbra. As can be inferred from the images, the fan loops are rooted well inside the umbra, exactly at the location where the sunspot shows anomalous behavior. Additionally, the footpoints appear brighter in the IRIS Si IV 1400 Å slit-jaw image. We have checked the HMI magnetogram data and found that the region with the anomalous magnetic field persisted over few days. So did the fan loops.

Since we are interested in quiescent AR fan loops, it is important to demonstrate that the structures do not show any significant change during the time of the observations. Therefore, we look at the light curves along the fan loops and check their stability over time. The fan loops emerging from the sunspot region in the AIA 171 Å channel and the corresponding variation of intensity along a loop for the entire duration of all six rasters of IRIS (∼32 minutes between 10:31:15 UT and 11:03:07 UT) shows that the maximum fluctuation in the entire period is <4%, near the apex. However, the fluctuations closer to the footpoints are smaller. Note that the fluctuations are computed as the difference of maximum and minimum intensities of the mean intensity over all the six rasters. It is emphasized that no treatment of background or foreground intensities was performed. According to López Fuentes & Klimchuk (2015), any small intensity fluctuation in loops could be attributed to a background or foreground contribution. From the temporal evolution plot as well as from visual inspection of the IRIS and AIA movies, we are confident that there has been no major eruptive event within this duration that could produce such foreground or background changes.

3.1. Measurement of Electron Density

Using the density-sensitive line pairs of O IV (IRIS) (1399.77 Å and 1401.16 Å formed at log [T/K] = 5.15) and Si X (EIS) (258.37 Å and 261.04 Å formed at
log \([T/K] = 6.15\), we have determined the electron densities at the footpoints and in the fan loops.

The aim is to compute the average electron density at the footpoint of fan loops, denoted by box E \((5.66 \times 17.84)\) in all three panels of Figure 5. Figure 5 provides the two intensity maps obtained for O\textsc{iv} lines (left and middle panel) and the derived density map (right panel). Note that the FOV in the \(y\)-direction has been reduced so as to zoom into the footpoints in all the \textit{IRIS} maps shown in the paper. Because the O\textsc{iv} lines are weak, fitting problems at pixels with poor counts arise. In order to improve the S/N, we binned the data by \(4 \times 4\) pixels.

In order to determine the goodness of the fits, we randomly picked six small regions (e.g., A–D at the footpoints) and F and G (away from footpoints), each being \(0.66 \times 0.83\) as shown in Figure 5 scattered across the \textit{IRIS} raster FOV. The fit worked very well in the footpoint regions (i.e., in regions A–D) but not in the other regions (i.e., in F and G). In addition, we calculated the average density in fan loops by considering a larger box E. The average densities obtained in the four small boxes (A–D) and the large box (E) are given in Table 2. Including the three factors that incorporate errors in the density estimation, i.e., photon count error, fitting error, and atomic data errors, we estimate that the total uncertainty in the measurement does not exceed 20\% of the estimated values. On average, the density at the footpoints of the fan loops within box E is estimated to be \(N_e \sim 10.1\) cm\(^{-3}\). For the boxes A to E, shown in Figure 5, we also estimated the electron densities using the Si\textsc{x} line pair observed by \textit{EIS}. Note that the data for the Si\textsc{x} lines were binned by \(4\) pixels in the \(y\)-direction in order to increase the S/N. The densities we obtained are also listed in Table 2.

The electron density values given in Table 2 reveal that the densities measured using Si\textsc{x} at log \([T/K] = 6.15\) are lower than those measured using O\textsc{iv} at log \([T/K] = 5.15\). This is suggestive of constant pressure at the footpoints of the fan loops. In addition, it also suggests that there are probably a number of coronal strands within the volume where these densities are measured. The plasma in some of these strands is at log \([T/K] = 5.15\) and for some others it is at log \([T/K] = 6.15\). This could be better confirmed by estimating the spectroscopic filling factor (Cargill & Klimchuk 1997), which requires the structures to be resolved, for example as in Tripathi et al. (2009) and Gupta et al. (2015). Unfortunately, the structures at the footpoints in the present study are not very well resolved, which prevented us from performing such estimates. We furthermore note that due to poor counts, the estimate of Si\textsc{x} densities likely suffers from a large uncertainty and may be considered as an upper limit.
3.2. Temperature Structure of Fan Loops

Since we have fan loop observations across a range of temperatures, we have produced EM-Loci (Jordan & Wilson 1971; Del Zanna et al. 2002) plots for four loop structures (loops I, II, III, and IV as indicated in Figure 6) in order to follow the temperature structure along the loop length. Several small boxes (A–V, each 3″ × 4″) have been identified on these loops. The numbering with capital letters identifies the regions on the loops, while the numbering with small letters indicates the respective background or foreground. A radiometric calibration has been performed on the IRIS spectral data using the IRIS software.11 To calculate the contribution function, we used the photospheric abundances12 and ionization equilibrium13 given by CHIANTI (v7.1.3) spectral synthesis package (Dere et al. 1996; Landi et al. 2013).

Figure 3. Images of AR 11899 on 2013 November 19 in the 8 AIA/SDO channels in order of increasing temperature and an HMI LOS magnetogram. The channels and their corresponding peak formation temperatures (in log scale) are also noted.

We have obtained the EM-Loci curves for all the four loops (Figure 6), but in Figure 7 we only show the EM-Loci plot for loop II. We emphasize here that the other loops provide very similar results. They are not shown here for brevity. The boxes far away from the footpoints have no signatures of the low-temperature lines (Si IV and O IV) observed by IRIS. The IRIS lines are available only at the first three locations (first three panels, upper row). Each panel corresponds to a pair of locations (indicated at the top of each panel). The intensity within the region denoted by the capital letter represents the loop, while the region denoted by the corresponding small letter is considered as the background or foreground. The lines to which the plotted curves correspond are labeled in the second panel of the bottom row. From Figure 7, we note that closer to the footpoints, the EM-Loci curves for the IRIS lines intersect at one point (log [T/K] ~ 4.95) and the curves for the EIS spectral lines intersect at another point (log [T/K] ~ 5.95). This difference between IRIS and EIS could be due to EIS and IRIS cross calibration. However, the difference is rather too large to be explained by merely considering cross calibration. Another possibility could be that

11 ITN 26: A Users Guide to IRIS Data Retrieval, Reduction and Analysis, 2015 September.
12 Sun_photospheric_2011_caffau.abund.
13 chianti.ioneq.
the plasma in the fan loops has two temperature components—a cooler component (seen by IRIS lines) and another, warmer component (observed by EIS lines)—at the footpoints. Considering the fact that we have obtained two different values of the electron density at two temperatures in the previous section, the existence of two plasma components seems more likely.

At the bottom of each panel, the histograms are shown that indicate the number of crossings in each temperature bin of width log \( T / MK \) = 0.1. We defined the formation temperature of the fan loops as the middle point of the temperature bin at which at least four such crossings are present. Following this convention, it is noted that the maximum number of lines cross within the bin log \( T / MK \) = 5.90 to 6.00 at all the six locations of loop II, i.e., the temperature of fan loops is log \( T / MK \) = 5.95, which is similar to the values obtained by Brooks et al. (2011). The errors are estimated to be one bin on either side of the bin with a maximum number of crossings. The plots also reveal that the temperature remains almost constant at log \( T / MK \) \~ 5.90 to 6.0 along the lengths of the loops. The AIA (Figure 3) and EIS intensity maps show that the loops are most prominent in the AIA 171 Å channel and in the Fe VIII and Si VII spectral lines (all of these have a peak formation temperature around log \( T / MK \) = 5.80). This supports the deduced temperatures.

3.3. Measurement of the Doppler Shift

The IRIS spectral data provide us with an opportunity to study the plasma flows at the footpoints of fan loops at transition region temperatures (log \( T / MK \) = 4.40 to 5.15). Here, we have obtained the intensity and velocity maps in the C II (log \( T / MK \) = 4.40), Si IV (log \( T / MK \) = 4.90) and O IV (log \( T / MK \) = 5.15) lines observed by an IRIS raster commencing at 10:31:15 UT. It is known that C II lines may show double-peaked profiles at certain locations (Rathore et al. 2015). Our analysis of the line profiles of C II lines at the footpoint of fan loops suggests that they could be well represented by a single Gaussian. We note here that there are two lines for C II, two for Si IV, and two for O IV, as listed in Table 1. We have derived the intensity and Doppler maps in all six lines, but show the results for one spectral line for each ion. The results for the other lines are similar.

The intensity and corresponding Doppler maps for the IRIS lines are shown in Figure 8. Note that the intensity maps are shown in negative colors. Since the C II and O IV lines are weak, they were binned over 4 × 4 pixels. The footpoints of the fan loops are clearly visible in Si IV as well as in O IV lines and are predominantly redshifted. The redshift is weakest in C II (\~2–3 km s\(^{-1}\)) with a peak formation temperature at log \( T / MK \) = 4.40. With increasing temperature it increases to about 10–15 km s\(^{-1}\) in Si IV (log \( T / MK \) = 4.90) and further increases to 15–20 km s\(^{-1}\) in O IV (log \( T / MK \) = 5.15). Note that the average errors in these measurements are about 3 km s\(^{-1}\).

The footpoint region has been rastered by IRIS six times over a period of \~32 minutes. This provided us with an opportunity to study the variation of Doppler shifts in IRIS lines as a function of time. We have chosen a region that covered the entire footpoint to study the variation of the average Doppler shift. The velocities are relatively stable with a tendency toward a decreasing strength of downflows.

4. Summary and Discussion

In this paper, we have studied the plasma parameters of fan loops (at the footpoints as well as along the loops) using observations recorded by IRIS, EIS, and AIA. The spectroscopic observations were used to measure the parameters (electron density, temperature, and Doppler shifts), whereas the high-cadence imaging observations provided by AIA were used to ensure that the loops did not evolve drastically during the course of the IRIS and EIS raster observation. In addition, AIA data were used to coalign the observations from IRIS and EIS.

The fan loops are observed at near-simultaneous times by AIA, EIS, and IRIS. The footpoints of fan loops are seen at both chromospheric and transition region temperatures.
covering log \([T/K] = 4.90\) to 5.15. At upper transition region temperatures (log \([T/K] = 5.65\) and 5.80), the main body of the loops is distinctly visible. They emanate from the footpoints that are rooted inside the umbra of a sunspot and end at an unknown location far away (Figure 3). They become somewhat less discernible (more diffuse) as temperature increases, similar to warm loops (Tripathi et al. 2009; Guarrasi et al. 2010). We emphasize here that the footpoint, which is rooted inside the umbra of the sunspot, shows anomalous behavior in magnetic field measurements.

Below we summarize the main results obtained in this study.

1. Electron densities in various regions at the footpoints of the fan loops are measured using the density-sensitive line pairs of O IV (log \([T/K] = 5.15\)) and Si X (log \([T/K] = 6.15\)) observed with IRIS and EIS, respectively. The average electron density at the footpoints of fan loops is \(\log N_e = 10.1\) cm\(^{-3}\) for O IV and \(\log N_e = 8.9\) cm\(^{-3}\) for Si X.

2. The temperature structure in the loops (cross-field as well as along the loops) was studied using the EM-Loci of the spectral lines observed with both IRIS and EIS. For this purpose, various locations along four different loops were selected. The locations adjacent to the loops were considered as the background (see Figure 6). The IRIS lines are only visible close to the footpoints of the loops.

Table 2

| Location | \(\log N_e \pm 20\%\) (O IV) | \(\log N_e \pm 20\%\) (Si X) |
|----------|-------------------------------|-----------------------------|
| A        | 10.0                          | 9.1                         |
| B        | 9.9                           | 8.9                         |
| C        | 10.4                          | 9.0                         |
| D        | 9.9                           | 8.8                         |
| E        | 10.1                          | 8.9                         |

Note. A 20% uncertainty is acceptable in these figures.

Figure 5. Intensities in the two O IV lines of IRIS formed at log \([T/K] = 5.15\) (left and middle panel) and density (right panel) map obtained from them. Since the O IV lines are very weak, \(4 \times 4\) pixel binning has been carried out.

Figure 6. EIS Fe VIII 194.66 Å image showing the fan loops. Four loops (loops I, II, III, and IV) have been identified. The boxes \((3'' \times 4'')\) mark the regions selected for Emission Measure studies. Capital letters are used to identify the boxes that sample the loops, while boxes indicated with small letters sample the respective backgrounds. The brown box outlines the IRIS raster FOV, which essentially captures the footpoints of the fan loops.
Based on these measurements, we find that there are two components of the plasma (at the footpoints the average temperature from IRIS lines is log $T/K \approx 4.95$ and from EIS lines it is log $T/K \approx 5.95$) and remains constant thereafter. In the upper part of the loops, the EM-Loci curves from EIS suggest that all four loops studied are mildly multithermal across the line of sight around log $T/K = 5.95$.

3. The Doppler velocities of the plasma at the footpoints of fan loops are studied using spectral data from IRIS in C II (log $T/K = 4.40$), Si IV (log $T/K = 4.90$) and O IV (log $T/K = 5.15$). In all these lines the plasma inside the fan loops is predominantly redshifted (downflow) by 2–3 km $s^{-1}$, 10–15 km $s^{-1}$, and 15–20 km $s^{-1}$, respectively, and it increases with increasing temperature within the observed temperature range. We furthermore note that the observed redshifts at the footpoints persist for a span of more than 30 minutes.

Our measurements of electron densities being higher at lower temperatures and vice versa suggest that the fan loops are at constant pressure. The measurements also suggest that the loops are comprised of several loop strands within the volume we studied. This is further verified by the temperature structure obtained using an EM-Loci analysis, which showed two-component plasmas at the footpoints, one detected in cooler lines observed by IRIS and the other in lines observed by EIS. The Doppler measurement also shows plasma at the temperature that is detected by the temperature analysis.

Unfortunately, we did not have a good enough wavelength calibration to derive velocities at higher temperatures using EIS lines.

A comprehensive understanding of the physical parameters provides important constraints on the modeling of active region loops. In addition, the observed patterns of density, temperature, and flows can be compared with those predicted by different models. In general, two mechanisms have been proposed to explain the heating of active region loops—i.e., high-frequency nanoflares (steady heating where thermal conduction flux is eventually balanced by the radiative output), and low-frequency nanoflares (impulsive heating) where the enthalpy flux (see e.g., Bradshaw & Cargill 2010) from the corona is maintained by radiative cooling. The high- and low-frequency scenarios are defined by how frequently the heating occurs as compared to the time it takes for the loops to cool after a heating event has taken place. If this interval between two consecutive heating events is shorter than the cooling time, then it is defined as high-frequency heating, thereby allowing a minimum loss of energy between these two events (for further explanation see, e.g., Tripathi et al. 2011). The observational signatures for high-frequency heating are narrow EM distributions (i.e., isothermal cross-field structures) and no Doppler motion unless the loops are asymmetric (Boris & Mariska 1982; Mariska & Boris 1983; Marsch et al. 2004). For low-frequency heating, the signatures are instead multithermal structures across the loops coupled with Doppler motions. However, the width of the EM curve can vary depending on the nature of...
nanoflare storms for impulsive heating (Klimchuk 2006; Cargill 2014).

At the footpoint of fan loops our observations show that the plasma is at least a two-component thermal structure. At greater heights the temperature across the loops becomes mildly multithermal. At the fan loop footpoints, the plasma is predominantly redshifted, which increases with increasing temperature within the observed temperature range ($\log [T/K] = 4.40$ to 5.15). The observed temperature structures and Doppler patterns are in agreement with the prediction from low-frequency nanoflares and point toward the interpretation that the fan loops are heated via an impulsive heating mechanism. However, this is entirely valid only if the loops are symmetric. In the case of asymmetric loops, there tend to be Doppler motions in the plasma that are due to differences in pressure, as was shown by Mariska & Boris (1983). However, the Doppler shifts introduced by such asymmetries are much smaller ($\sim 4$–5 km s$^{-1}$) than those observed in the current study (15–20 km s$^{-1}$). Therefore, it is plausible to rule out that the flows we observed here are entirely due to the geometrical asymmetries.

One of the most important inferences of the impulsive heating mechanism is that the plasma experiences sufficient cooling and draining before it is reheated, implying that all the plasma that leaves the corona must pass through a range of transition region temperatures (see Cargill 1994). For a loop of constant pressure with time that experiences cooling, Cargill (1994) showed that the speed of the plasma flow in the transition region can be approximated as $V_T \sim \frac{T_c L}{\tau_r}$, where $T_T$ and $T_c$ are the transition region and coronal temperatures, respectively, $L$ is the loop half-length, and $\tau_r$ is the radiative cooling time. For a projected loop half-length of $\sim 100$ Mm (as estimated in the current study) and a typical radiative cooling time of 500–2000 s, we find that for a coronal temperature of $\log [T/K] = 5.95$ (as deduced from EM-Loci analysis), the Doppler shifts in the spectral lines of C II, Si IV, and O IV should be in the range 1.5–5.5 (observed values are 2–3 km s$^{-1}$, 4.5–18 (observed values are 10–15) km s$^{-1}$, and 8–31 (observed values are 15–20) km s$^{-1}$, respectively. These values are within the observed limits in the current study. More such observations and further modeling are required to reach a

![Figure 8](image-url)
firm conclusion. The results obtained here provide further constraints and inputs for modeling of active region fan loops.

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