

# Identifying Plasma Fractionation Processes in the Chromosphere Using IRIS

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### Abstract

The composition of the solar corona differs from that of the photosphere, with the plasma thought to fractionate in the solar chromosphere according to the first ionization potential (FIP) of the different elements. This produces a FIP bias, wherein elements with a low FIP are preferentially enhanced in the corona compared to their photospheric abundance, but direct observations of this process remain elusive. Here, we use a series of spectroscopic observations of active region AR 12759 as it transited the solar disk over a period of 6 days from 2020 April 2–7 taken using the Hinode Extreme ultraviolet Imaging Spectrometer and Interface Region Imaging Spectrograph (IRIS) instruments to look for signatures of plasma fractionation in the solar chromosphere. Using the Si X/S x and Ca XIV/Ar XIV diagnostics, we find distinct differences between the FIP bias of the leading and following polarities of the active region. The widths of the IRIS Si IV lines exhibited clear differences between the leading and following polarity regions, indicating increased unresolved wave activity in the following polarity region compared to the leading polarity region, with the chromospheric velocities derived using the Mg II lines exhibiting comparable, albeit much weaker, behavior. These results are consistent with plasma fractionation via resonant/nonresonant waves at different locations in the solar chromosphere following the ponderomotive force model, and indicate that IRIS could be used to further study this fundamental physical process.

Unified Astronomy Thesaurus concepts: Solar physics (1476); The Sun (1693); Solar corona (1483); Solar chromosphere (1479)

#### 1. Introduction

Observations of elemental composition in the solar atmosphere have revealed distinct differences between the solar photosphere and corona (e.g., Meyer 1985; Asplund et al. 2009). Elements with a low first ionization potential (FIP) value (FIP < 10 eV, e.g., Fe, Mg, Si) have been shown to be overabundant in the solar corona by a factor of 2-4 when compared with elements with a high-FIP value (FIP > 10 eV, e.g., C, N, O). This ratio between the composition of an element in the corona versus the photosphere is known as the FIP bias, and provides a commonly used diagnostic of variations in abundance throughout different regions of the solar atmosphere (see, e.g., Brooks et al. 2015; Laming 2015; Baker et al. 2021). This is an important and fundamental property of solar plasma. Unlike other plasma properties such as temperature, density, and emission measure, which exhibit drastic changes in the corona, the FIP bias of plasma is not affected by its surroundings. Instead, it is set low down in the solar atmosphere and does not change as the plasma evolves

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into the heliosphere, providing a key tool to relate remotesensing and in situ measurements of the solar corona and solar wind. As a result, it is a key plasma parameter observed by the Solar Orbiter mission (see, e.g., Müller et al. 2020; Zouganelis et al. 2020).

However, the physical processes that drive the fractionation of the plasma and produce the observed FIP bias measurements remain subject to investigation. Initial theories suggested that the observed FIP effect was due to thermal or ambipolar diffusion across magnetic field lines in the solar atmosphere (von Steiger & Geiss 1989), thermoelectric driving (Antiochos 1994), chromospheric reconnection (Arge & Mullan 1998), or ion cyclotron wave heating (Schwadron et al. 1999). While these theories successfully explain different aspects of the FIP effect, none of them can explain the observed inverse FIP (IFIP) effect (Doschek & Warren 2016), wherein high- rather than low-FIP elements are enhanced in the corona, or low-FIP elements are depleted. More recently, a model to explain elemental fractionation and the FIP effect using the ponderomotive force was proposed by Laming (2004, 2009, 2015). In this model, standing Alfvén waves within coronal loops produce an upwarddirected ponderomotive force at the base of the loops (i.e., in the chromosphere), acting on ions and pulling them up into the corona. With low-FIP elements easier to ionize, this produces an increased FIP bias in closed magnetic field regions.



**Figure 1.** AR 12759 on 2020 April 3 observed using EIS Si  $X/S \times FIP$  bias map (panel (a)), Ca  $XIV/Ar \times IV$  line ratio (panel (b)), SDO/HMI line-of-sight magnetic field (panel (c)), and SDO/AIA 171 Å passband (panel (d)). The magnetic field has been saturated at  $\pm 150$  G for clarity. White pixels in panels (a) and (b) denote non-numeric values. The red dashed box shows the full Hinode/EIS field of view, and the blue dashed box shows the full IRIS field of view.

The launch of the Extreme ultraviolet Imaging Spectrometer (EIS; Culhane et al. 2007) on board the Hinode (Kosugi et al. 2007) spacecraft has enabled an unprecedented opportunity to investigate and quantify FIP bias evolution in the solar atmosphere by providing spatially resolved observations (e.g., Brooks et al. 2015; Warren et al. 2016; Doschek et al. 2018). A myriad of recent Hinode/EIS observations have also produced results consistent with the ponderomotive force model. Baker et al. (2013, 2015) used the ponderomotive force model to explain the long-term evolution of FIP bias in an emerging flux region within a coronal hole (Baker et al. 2013) and an active region (Baker et al. 2015). This work was followed by Mihailescu et al. (2022), who found a weak dependence of FIP bias on the evolutionary stage of an active region. Despite being a static model, the ponderomotive force model has also been used by To et al. (2021) to explain differences in the FIP bias measured using two different composition diagnostics in a small solar flare. The waves, which can induce the ponderomotive force, have also been observed in the chromosphere using spectropolarimetric data from the Interferometric Bidimensional Spectrometer instrument and related to coronal FIP bias measurements (Baker et al. 2021; Stangalini et al. 2021), while both Mihailescu et al. (2023) and Murabito et al. (2024) have noted a relationship between resonant waves and increased FIP bias via the ponderomotive force. Detections of the IFIP effect in the solar wind also seem to be consistent with the ponderomotive force model of abundance variations, due to chromospheric fastmode waves (Brooks et al. 2022).

However, the fractionation process in the upper chromosphere and transition region has, to date, been underinvestigated. Dahlburg et al. (2016) and Martínez-Sykora et al. (2023) have begun the process of extending the ponderomotive force model initially proposed by Laming (2004, 2009, 2015) to include a multifluid analysis and nonequilibrium ionization effects, both of which are important in the solar chromosphere where this process should be occurring. Observations of this region provided by the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) spacecraft are also being used to investigate this process, despite the lack of suitable emission lines for estimating FIP bias within the wavelength range probed by IRIS. Testa et al. (2023) tracked the evolution of an active region across a period of 10 days, using observations from Hinode/EIS, estimating the FIP bias using a novel technique employing a spectral inversion method. The derived FIP bias maps were then compared with IRIS observations processed using  $IRIS^2$  (Sainz Dalda et al. 2019) inversions to derive the chromospheric microturbulence. This approach suggested an enhancement of microturbulence in outflow regions exhibiting enhanced FIP bias, although no apparent relationship could be identified between microturbulence and enhanced FIP bias in an observed sunspot.

In this paper, we undertake a systematic analysis of an active region observed repeatedly over the course of 6 days by both the IRIS and Hinode spacecraft to try and identify signatures of the plasma fractionation process in the solar chromosphere. The target active region and the different data sets used to study it are described in Section 2, with the different analysis techniques outlined in Section 3. Section 4 describes the results of this analysis, with these results and their implications discussed in Section 5. Finally, we draw conclusions and suggest potential avenues for further investigation in Section 6.

### 2. Observations

The active region studied here rotated onto the solar disk as seen from Earth on 2020 March 30, and was labeled AR 12759 on 2020 April 1. At the time it was the only active region on the solar disk and appeared as a simple bipolar-decaying active region (see Figure 1). As the only observable active region, it was chosen as the target for Hinode Observing Plan 390, with observations from both Hinode/EIS and IRIS supporting observations made by the Karl G. Jansky Very Large Array (JVLA; Perley et al. 2011). A more detailed discussion of the observing campaign and the relationship between the

 Table 1

 Analyzed IRIS Observations of AR 12759

Start Time (UT)	OBSID	No. Rasters	<i>x</i> , y	Group
Apr 2 22:47:09	3610108077	3	-386", 534"	1
Apr 3 01:17:35	3610108077	3	-368", 534"	1
Apr 3 04:48:09	3610108077	3	-356", 535"	1
Apr 3 07:18:35	3610108077	3	-325", 535"	1
Apr 3 09:49:21	3610108077	2	-309", 537"	1
Apr 3 11:30:41	3610108077	1	-294", 537"	1
Apr 3 20:16:44	3610108077	4	-233", 542"	2
Apr 3 23:41:07	3610108077	3	-203", 540"	2
Apr 4 02:11:53	3610108077	2	-183", 541"	2
Apr 4 12:22:19	3620108077	4	-109", 542"	3
Apr 4 15:46:16	3620108077	2	-79", 543"	3
Apr 4 17:27:38	3620108077	4	-66", 541"	3
Apr 4 20:46:55	3620108077	1	-40", 544"	3
Apr 5 12:03:35	3620108077	3	76", 542"	4
Apr 5 14:38:45	3620108077	5	98", 543"	4
Apr 5 18:46:59	3620108077	4	130", 542"	4
Apr 5 22:06:16	3620108077	3	158", 541"	4
Apr 6 00:36:36	3620108077	4	177", 542"	4
Apr 6 16:40:19	3620108077	5	297", 542"	5
Apr 6 20:48:33	3620108077	3	328", 539"	5
Apr 6 23:35:39	3620108077	4	344", 537"	5
Apr 7 02:54:56	3620108077	1	369", 534"	5

observations made using Hinode/EIS and JVLA can be found in To et al. (2023). As noted by To et al. (2023), the JVLA took observations of AR 12759 on 2020 April 3 and 2020 April 7, which were then used to examine the relationship between elemental abundance and F10.7 radio emission. However, as the sole active region on the disk, AR 12759 was also the focus of a series of IRIS and EIS rasters during the time period between these two JVLA observations, providing a unique insight into its long-term evolution in both the corona and the chromosphere/transition region.

The target active region was identified using observations from the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). Images from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) and both line-of-sight magnetograms and continuum images from the Helioseismic and Magnetic Imager (HMI; Schou et al. 2012) were used in this analysis. These data were downloaded from the Joint Science Operations Center and processed using the Python aiapy package (Barnes et al. 2020) to update the pointing, coregister the images, correct for degradation, and normalize the exposure time.

The IRIS observations of AR 12759 described here are outlined in Table 1. All of the rasters are very large, dense, 320step rasters rebinned  $2 \times 2$  with a 9.2 s exposure time and a raster step of 0."35, giving a total field of view of  $112'' \times 175''$ (shown by the blue dashed box in Figure 1), with a raster cadence of ~49 minutes. IRIS-calibrated level 2 data were used for this analysis, with the data already corrected for dark current, flat field, and geometrical distortion (see, e.g., De Pontieu et al. 2014, for more details). The IRIS data were then aligned with SDO/AIA observations using the SDO/AIA 304 Å passband and the 2796 Å passband from the associated IRIS slitjaw images. Detailed IRIS analysis was performed on a subfield region of interest corresponding to the white box shown in Figure 2, which roughly corresponds to the core of the observed active region. Note that the only difference between rasters with OBSIDs 3610108077 and 3620108077 is

the use of lossless (3610108077) versus default (3620108077) compression.

The 17 separate Hinode/EIS observations of AR 12759 between 2020 April 2 and 7 described here were taken using the HPW021\_VEL\_260  $\times$  512v2 study. This study contains the Si X 258.375 Å, S X 264.233 Å, Ca XIV 193.874 Å, and Ar XIV 194.396 Å lines as well as a series of Fe lines, and has previously been used to study active region FIP bias (e.g., Testa et al. 2023; To et al. 2023). The HPW021 VEL  $260 \times 512v2$ study scans a field of view of  $260'' \times 512''$ , with 87 raster positions of 40 s exposure time and uses the 2'' slit width with a raster step of 3''. The data were reduced using the SSWIDL eis\_prep.pro routine, which removes pixels affected by cosmicray hits, dust, and electric charge, and corrects the data for instrumental effects, including orbital spectrum drift and CCD spatial offset. The FIP bias here was estimated using two distinct line ratio diagnostics, namely, the Si X/S X and Ca XIV/Ar XIV ratios. The FIP bias derived from the Si X/ S X diagnostic was calculated using the technique developed by Brooks et al. (2015) and subsequently used by Baker et al. (2021) and To et al. (2021, 2023), in which spectral lines from consecutive ionization stages of Fe VIII-Fe XVII were fit with single or multiple Gaussians as appropriate (typically single Gaussians unless the line is blended). These lines have a formation temperature of  $\sim 0.5-5.5$  MK, and the diagnostic can be used to estimate the FIP bias assuming a density estimated using the Fe XIII 202.04/203.83 Å line ratio. The Ca XIV and Ar XIV lines have a higher formation temperature of  $\sim$ 3.5 MK, and the diagnostic was derived by taking the ratio of the two lines as Ca XIV/Ar XIV(see, Baker et al. 2019). An example of the resulting composition maps derived for both ratios is shown in Figures 1(a) and (b), with both plots scaled using the same FIP bias range for consistency.

#### 3. Analysis Techniques

Given the unknown signatures of the plasma fractionation process in the solar chromosphere and transition region, a number of different analysis techniques were applied to each IRIS raster. The Si IV 1394 Å, Si IV 1403 Å, C II 1336 Å, and Mg II k and h spectral lines observed by the IRIS spectrograph are the main focus of this work as they provide an overview of plasma processes occurring through the chromosphere and transition region. Fortunately, all of the rasters used here (see Table 1 for details) provided observations of each of these spectral lines with high spectral resolution across a large field of view, which encompassed a significant fraction of the EIS field of view with measurable FIP bias values.

It is clear from Table 1 that the IRIS rasters were taken in a series of five distinct groups, with (in most cases) multiple raster scans per observation time. This allowed a detailed analysis of the active region within these particular observing windows. For brevity, the different analysis techniques are described in this section, with the evolution of different parameters within each group then discussed in Section 4.

Initial inspection of the magnetic evolution of the active region and the individual groups of IRIS rasters enabled the identification of three regions of interest, which are the focus of detailed analysis here. These regions correspond to the leading and following polarities of the active region, and a small emerging flux region that began emerging from  $\sim 21:30$  UT on 2020 April 3. Note that the regions of interest were defined



**Figure 2.** Plasma properties of AR 12759 at 22:47:09 UT on 2020 April 2. Panels (a)–(c) show the AIA 211 Å, HMI line-of-sight magnetic field, and HMI continuum, respectively. The white box shows the part of the IRIS raster field of view roughly corresponding to the core of the active region, which was the primary focus of this work, with the colored boxes showing the leading polarity (blue), following polarity (orange), and emerging flux (green) regions. The middle row shows the line width, and the bottom row shows KDE plots of the line width distributions in the three boxes for the Si IV 1394 Å (left), Si IV 1403 Å (middle), and C II 1336 Å (right) spectral lines. In each case, the images and plots have been limited to a range of 0.02–0.25 Å. Note that flux emergence had not yet started in the emerging flux (green) region at the time of this figure.

separately for each group, due to the small variability of position within each group, while also minimizing variation in the location of these regions between the different groups.

### 3.1. Spectral Line Fitting

For each raster studied, the Si IV 1394 Å, Si IV 1403 Å, and C II 1336 Å lines were fitted using single Gaussians to derive the line intensity, width, and Doppler velocity. In each case, the lines were fitted using iris\_auto\_fit.pro from the SolarSoftWare (Freeland & Handy 1998) database. An initial inspection of the plasma parameters of each fitted line found that the intensity and Doppler velocity behaved as expected for an active region core, with no identifiable anomalous behavior that could potentially be related to the measured EIS FIP bias. In contrast, the line width exhibited potentially interesting behavior that required further inspection. Figure 2 shows the line width for the Si IV 1394 Å, Si IV 1403 Å, and C II 1336 Å lines at 22:47:09 UT on 2020 April 2 (panels (d)-(f)), with the kernel density estimation (KDE; see, de Jager et al. 1986; Dacie et al. 2016) plots in panels (g)-(i) showing the distribution of pixel values within the boxes corresponding to the leading polarity (blue), following polarity (orange), and emerging flux (green) regions. Panels (a)-(c) of the figure show the 211 Å, HMI line-of-sight magnetic field, and HMI continuum for context, with the white box in each panel showing the field of view of the IRIS raster roughly corresponding to the core of the active region.

It is clear from the KDE plots in panels (g)–(i) of Figure 2 that the line width values corresponding to the following polarity region are consistently higher than those corresponding to the leading polarity region, regardless of the line studied. In contrast, the emerging flux region exhibits a much broader range of values, typically peaking at a lower value than observed for the following polarity region (with the exception here of the C II line in panel (i). As noted by Martínez-Sykora et al. (2023), the Si IV line width provides insight into unresolved velocity due to Alfvén waves, so we chose the Si IV 1403 Å line width for further analysis in Section 4.

### 3.2. Derivation of Mg II Properties

As discussed in detail by, e.g., Leenaarts et al. (2013), Pereira et al. (2013), and Kerr et al. (2015), the Mg II h and k resonance lines are complex optically thick lines that form at multiple levels in the solar chromosphere. As a result, the lines are observed at different heights simultaneously, corresponding to the optical depth at a given frequency  $\tau = 1$ , which allows the photons to escape. Both the h and k lines have distinct shapes with features that can be used to probe different parts of the solar chromosphere (e.g., Figure 1 of Pereira et al. 2013). The k1 minima form near the temperature minimum, the k2 emission peaks form in the mid-chromosphere, while the k3 emission cores form in the upper chromosphere. The h and k lines also form at slightly different heights in the solar chromosphere, with the k line forming a few tens of kilometers higher due to its higher (by a factor of 2) opacity. The lines can also be used to probe temperature and velocity gradients between the formation heights of the k2r (red wing) and k2v (blue wing) components by measuring the asymmetry and separation of the emission peaks. To derive these properties, the Mg II lines from each raster were analyzed here using the

SSWIDL iris\_get\_mg\_features\_lev2.pro routine (see IRIS Technical Note 39 and Pereira et al. 2013).

Figure 3 shows some of the fitted Mg II line properties as derived using the iris\_get\_mg\_features\_lev2.pro routine for the raster beginning at 22:47:09 UT on 2020 April 2. The top row shows the corresponding images. Panel (a) shows the k2 separation, which provides an estimation of the mid-chromospheric velocity gradient, panel (b) shows the k3 velocity, providing an estimate of the upper chromosphere velocity, panel (c) shows the k and h peak separation, which is sensitive to the upper chromospheric velocity gradient, and panel (d) shows the k asymmetry, defined as

$$k_{\rm asym} = \frac{I_{\rm k2v} - I_{\rm k2r}}{I_{\rm k2v} + I_{\rm k2r}},\tag{1}$$

where  $I_x$  is the intensity at the defined location *x*. This gives the sign of the velocity above the  $\tau = 1$  level. Note that the h line exhibits comparable behavior to the k line for each parameter, and is therefore not shown here for brevity. The bottom row of Figure 3 shows the corresponding KDE plots giving the probability density of the values contained within the regions corresponding to the leading polarity, following polarity, and emerging flux. A reference line has also been added to the k3 velocity, k and h separation, and k asymmetry plots to indicate where the values equal 0.

For the raster shown in Figure 3, the region where magnetic flux begins to emerge starting from  $\sim 21:30$  UT on 2020 April 3 has a higher k2 separation, indicating a higher mid-chromospheric velocity gradient than the following or leading polarities, both of which have very broad distributions. While all three regions have a comparable k3 (upper chromosphere) velocity and k and h separation (indicating comparable upper-chromosphere velocity gradients), the emerging flux region does appear to have a slightly more positive upper-chromosphere velocity gradient, although the actual flux emergence episode only starts about 23 hr later. Finally, all three regions have a comparable mainly positive k asymmetry, indicating mostly positive velocity above  $\tau = 1$ .

## 3.3. IRIS<sup>2</sup> Inversion

The IRIS<sup>2</sup> inversion database of Sainz Dalda et al. (2019) was also used to gain additional insight into the evolution of the chromosphere as AR 12759 transited the disk. The IRIS<sup>2</sup> inversions use a series of representative profiles, each with an associated Representative Model Atmosphere (RMA), where the RMA was derived using the Stockholm inversion code (de la Cruz Rodríguez et al. 2019). The spectral profile in each pixel of the individual rasters is compared to a lookup table of representative profiles, with the best fit returned. This provides an estimation of the turbulence velocity ( $v_{turb}$ ), line-of-sight velocity ( $v_{LOS}$ ), electron density ( $n_e$ ), and temperature (T) with optical depth for each pixel in the rasters. As noted by Testa et al. (2023), the IRIS<sup>2</sup> inversions are optimized for optical depths in the range of  $-3.8 < \tau < -5$ , so following their lead, we use IRIS<sup>2</sup> images at  $\tau = -4.2$  throughout this work.

The top row of Figure 4 shows maps of the line-of-sight (a) and turbulence velocities (b) calculated using the IRIS<sup>2</sup> inversion for the raster starting at 22:47:09 UT on 2020 April 2. The bottom row shows the corresponding KDE plots of line-of-sight (c) and turbulence velocity (d) for the distribution of pixel values in the regions corresponding to the leading



Figure 3. Fitted Mg II properties of AR 12759 at 22:47:09 UT on 2020 April 2. The top row shows maps of (a) k2 separation, (b) k3 velocity, (c) k and h separation, and (d) k asymmetry, each calculated using iris\_get\_mg\_features\_lev2.pro. The bottom row shows the corresponding KDE plots of the pixel values within the regions of interest for each parameter.

polarity, following polarity, and emerging flux. Again, a vertical reference line has been added, showing the line-of-sight velocity equal to 0 to help guide the eye.

All three distributions of the line-of-sight velocity are quite broad, with the leading and following polarity regions predominantly positive, while the emerging flux region distribution is approximately symmetric about 0, with a slight bias toward the negative. All three regions have a spread in turbulence velocity from 2 to  $7 \text{ km s}^{-1}$ , albeit each with two distinct peaks.

### 4. Analysis of Individual Groups

The different analysis techniques outlined in Section 3 were applied to each of the IRIS rasters across the entire observational period. Although not all of the different parameters exhibited any significant change or evolution with time, notable changes were identified for some of the parameters suggesting that further analysis was warranted. In particular, the line width for the Si IV 1403 Å line was chosen for further analysis as there were significant differences in the observed behavior between the different regions of interest. This parameter has also been used by Martínez-Sykora et al. (2023) to infer the presence of unresolved Alfvén waves. The turbulence velocity derived from the IRIS<sup>2</sup> inversions has previously been used by Testa et al. (2023) to probe the fractionation process and relationship with FIP bias in outflow regions. Mihailescu et al. (2023) have suggested that the ponderomotive force could be acting in the mid or upper chromosphere depending on the presence of resonant versus nonresonant waves. This is consistent with the suggestion of Martínez-Sykora et al. (2023) that in the normal collisional environment of the chromosphere, if the ponderomotive force is the dominant force in fractionation, waves should propagate from the chromosphere upward (a suggestion supported by observations made by Murabito et al. 2024). We also, therefore, analyzed the k2 separation ( $\Delta v_{k2}$ ) and k3 velocity ( $\Delta v_{k3}$ ), which can be used to probe the velocity in the mid and upper chromosphere, respectively (Leenaarts et al. 2013; Pereira et al. 2013).

### 4.1. Group 1

Group 1 covered a time period from 22:45 UT on 2020 April 2 until 12:20 UT on 2020 April 3, and included 15 IRIS rasters across six separate pointings. The active region was relatively quiet over this period, with no flares observed and little, if any change, in the different parameters shown in Figures 2–4. This can be seen in Figure 5, which shows the evolution in HMI unsigned magnetic flux density (G) and mean Hinode/EIS FIP bias estimated using the Si X/S X (dotted line) and Ca XIV/ Ar XIV (dashed line) diagnostics (panel (a)) and the temporal evolution of the KDE plots for the Si IV 1403 Å line width (panel (b)), k2 separation (panel (c)), k3 velocity (panel (d)), and turbulence velocity (panel (e)), in each case with the different colors corresponding to the three identified regions of interest.

The unsigned magnetic flux density exhibits no distinct changes in this time period, with the leading polarity region having the highest unsigned flux density, followed by the following and emerging flux region. Note that the flux in this region had not yet begun to emerge by this time, so this is effectively a quiet-Sun region. Although there are no Hinode/



Figure 4. Derived IRIS<sup>2</sup> properties of AR 12759 at 22:47:09 UT on 2020 April 2. The top row shows maps of (a) line-of-sight velocity and (b) turbulence velocity, both at an optical depth  $\tau = -4.2$  (see Testa et al. 2023). The bottom row shows the corresponding KDE plots of the pixel values within the regions of interest for each parameter. Note that flux emergence had not yet started in the emerging flux (green) region at the time of this figure.

EIS observations associated with this IRIS group prior to 07:00 UT on April 3, there is a distinct difference between the two FIP bias diagnostics estimated in the different regions of interest. There is a clear separation between the Si X/S x and

Ca XIV/Ar XIV estimates in the different regions of interest, with the following polarity region having the highest FIP bias value, followed by the emerging flux region, then the leading polarity region. It is also interesting that while the Si X/S x



**Figure 5.** Panel (a) shows the temporal evolution of SDO/HMI unsigned magnetic flux (solid lines) and mean Hinode/EIS FIP bias for the leading polarity (blue), following polarity (orange), and emerging flux (green) regions within the IRIS rasters identified as Group 1. FIP bias is calculated using the Si X/S X (dotted lines) and Ca XIV/Ar XIV (dashed lines) diagnostics. The blue shaded region shows the uncertainty associated with the Si X/S X ratio in the leading polarity region to provide a qualitative representation of the uncertainty associated with the FIP bias measurement. Panels (b)–(e) show the temporal evolution of KDE plots of Si IV 1403 Å line width (b), Mg II k3 velocity (c), Mg II k2 separation (d), and turbulence velocity calculated using the IRIS<sup>2</sup> inversions at  $\tau = -4.2$  (e). In each case, colors show the different regions of interest corresponding to panel (a). Note that flux emergence had not yet started in the emerging flux (green) region at the time of this figure.

diagnostic values are quite close for each of the three regions of interest (clustered about  $\sim$ 2), the Ca XIV/Ar XIV diagnostic values are much more separated (clustered about  $\sim$ 1 for the leading polarity and emerging flux regions and up to a maximum of 5 for the following polarity region).

There is a distinct difference in Si IV line width between the different regions of interest, with the leading polarity region

having a broad distribution peaking at lower values than the narrower distribution for the following polarity region. In contrast, the emerging flux region tends to have a broad distribution with two peaks, at both small and large values. Each of the three regions exhibits a broadly positive k3 velocity, indicating upward-directed velocity in the upper chromosphere (a height of  $\sim 2.5$  Mm; Pereira et al. 2013).

However, the distribution associated with the leading polarity shows a strong peak at  $\Delta v_{k3} = 0$ , with a long positive tail, while the following polarity and emerging flux regions both peak at positive velocities. For the k2 separation, corresponding to the mid-chromosphere velocity (a height of ~1.5 Mm; Pereira et al. 2013), the velocity distributions in each case are quite broad. The emerging flux and following polarity regions tend to have distributions peaking at higher values than the leading polarity region, which tends to have quite a low peak value. It is notable that while the three regions exhibited relatively broad turbulence velocity distributions, the distributions tended to have higher values in the following polarity region than the leading polarity region, with the emerging flux region distribution typically falling in the middle. This broadly matches the behavior of the FIP bias values.

### 4.2. Group 2

Group 2 covered the time period from 20:15 UT on 2020 April 3 until 04:00 UT on 2020 April 4, including nine IRIS rasters across three different pointings. This period was most notable for a small emerging flux region, which emerged southeast of the active region, beginning at  $\sim$ 22:30 UT (see the top panel of Figure 6).

The emergence of magnetic flux was associated with an increase in the  $\Delta v_{k2}$  (Figure 6(d)) and turbulence velocity (Figure 6(e)) measured in this region. However, although the  $\Delta v_{k3}$  distribution measured in this region jumps to high positive values at  $\sim$ 22:44 UT, it then becomes a skewed distribution peaking at 0 for subsequent rasters. This suggests that the effects of the flux emergence are primarily limited to the mid-chromosphere and microturbulence measurements. While the leading and following polarity  $\Delta v_{k2}$  and  $\Delta v_{k3}$ distributions exhibit comparable behavior, the distribution of turbulence velocity typically had higher values for the following polarity region than the leading polarity region. The Si IV line width distribution (Figure 6(b)) in the emerging flux region does not exhibit any behavior that can be directly related to the flux emergence, while the leading and following polarity distributions behave similarly to Group 1, with the distribution for the following polarity peaking at higher line width values than the distribution for the leading polarity, which peaks much closer to 0.

Unfortunately, only two EIS rasters were associated with this group, with both prior to the flux emergence, so no clear change in FIP bias value could be identified as a result of this flux emergence. However, there is a clear similarity in FIP bias measurements between the Si X/S X and Ca XIV/Ar XIV diagnostics, with the values estimated in each region of interest comparable for each diagnostic.

### 4.3. Group 3

Group 3 covered a time period from 12:20 UT until 21:45 UT on 2020 April 4, and included 11 IRIS rasters across four different pointings. This period was relatively quiet, with the unsigned flux density associated with the leading polarity region exhibiting a clear decrease across the observing period (see Figure 7(a)). The closest Hinode/EIS observations of AR 12759 associated with this group occurred  $\sim$ 4 hr prior to the first IRIS raster, and as with Groups 1 and 2, the following polarity showed the highest FIP bias values, followed by the emerging flux region, and then the leading polarity region. As

with Group 2, the leading polarity and emerging flux regions exhibited comparable FIP bias values for both the Si X/S X and Ca XIV/Ar XIV diagnostics. However, the following polarity region has a separation between values for both diagnostics, similar to Group 1.

While the distributions of Si IV line width are comparable to the previous Groups 1 and 2 (Figure 7(b)), the distribution for the leading polarity peaks at a higher value that is closer to that of the following polarity. The emerging flux region distribution is also comparable, although again does tend to have a second peak much closer to 0. The distributions of  $\Delta v_{k3}$  (Figure 7(c)) are broadly comparable between the three regions of interest, mainly positive, with a peak close to 0. However, the leading polarity and emerging flux  $\Delta v_{k2}$  distributions (Figure 7(d)) peak at a higher positive value than the following polarity. The turbulence velocities (Figure 7(e)) exhibit similar behavior, with higher values observed in the leading polarity region. It is clear from the top panel of Figure 7 that the unsigned flux associated with the leading polarity is dropping significantly during this period. However, the magnetic flux that emerged, as observed in Group 2 (Section 4.2), does merge with the following polarity region. This increased concentration of the magnetic field could explain the lower observed turbulence and  $\Delta v_{k2}$  velocities in this region.

#### 4.4. Group 4

Group 4 covered a time period from 12:00 UT on 2020 April 5 until 04:00 UT on 2020 April 6, and included 19 IRIS rasters across five different pointings. By this stage, the sunspot in the leading polarity region had completely disappeared (at ~01:00 UT on 2020 April 5). A filament had also begun to form along the inversion line of the bipole at ~03:00 UT on 2020 April 5. By then, the unsigned flux density of the leading polarity region was comparable to the quiet Sun (as shown by the emerging flux polarity in Figure 8(a)).

The behavior and evolution of each of the FIP bias diagnostics remain consistent in the three regions of interest throughout the time period of this grouping. Once again, there is a clear separation between the FIP bias values for the Si X/S X and Ca XIV/Ar XIV diagnostics in the following polarity region, with values of  $\sim 4$  ( $\sim 2$ ) in the Ca XIV/Ar XIV (Si X/S X) diagnostic. The leading polarity and emerging flux regions exhibit broadly comparable values.

The distributions of Si IV line width in the leading and following polarity regions (Figure 8(b)) have broadly comparable peaks, although the distribution is much narrower for the following polarity region than for the leading polarity region. The emerging flux region now peaks very close to 0, consistent with it now becoming part of the the background quiet Sun.

Similarly, the emerging flux  $\Delta v_{k3}$  (Figure 8(c)),  $\Delta v_{k2}$  (Figure 8(d)), and turbulence velocity (Figure 8(e)) distributions all exhibit low-velocity values, again consistent with this region having effectively become background quiet Sun by this stage of its evolution. Although the leading and following polarities have comparable  $\Delta v_{k3}$  distributions, there are clear differences between the leading and following polarity distributions for the  $\Delta v_{k2}$  and turbulence velocities, with the leading polarity exhibiting consistently higher values. This suggests that the magnetic field in the following polarity region is too weak to support observable activity in the upper chromosphere.



Figure 6. Same as Figure 5, but for IRIS Group 2. Note that flux emergence begins in the emerging flux (green) region at approximately 21:30 UT during this sequence.

### 4.5. Group 5

Group 5 covered the time period from 16:40 UT on 2020 April 6 until 03:00 UT on 2020 April 7 and included 12 IRIS rasters across three different pointings. At this point, AR 12759 was approaching the West limb and had a mostly dispersed magnetic field (as shown by the low unsigned magnetic flux density in the top panel of Figure 9) and a clear filament along its polarity inversion line.

Only two Hinode/EIS rasters were associated with this group of IRIS rasters, with the regions of interest exhibiting FIP bias values and behavior comparable to that seen for Groups 1–4. As before, there is a separation between the Si X/S X and Ca XIV/Ar XIV values, particularly in the following polarity region, but also now in the leading polarity region.

The Si IV line width distribution in the leading polarity region is now peaking at a higher value than the distribution in the following polarity region, although this behavior then disappears from ~23:35 UT, with the leading polarity distribution peaking close to 0. The  $\Delta v_{k3}$  and  $\Delta v_{k2}$  distributions for the following polarity are centered around 0 and ~30 km s<sup>-1</sup> until ~23:35:39 UT, at which point they both broaden. The turbulence velocity also starts to increase at this point. This



Figure 7. Same as Figure 5, but for IRIS Group 3.

is most likely related to the onset of the filament eruption, observed at  $\sim 01:30$  UT. The leading polarity and emerging flux distributions are comparable in each case, with the leading polarity distribution values dropping toward the onset of the filament eruption. Note that at this point the decaying active region is also approaching the limb, which may affect the observed distributions.

### 5. Discussion

The best current model to understand the FIP effect has been proposed by Laming (2004, 2009, 2015), and uses the

ponderomotive force to explain observations. In this model, Alfvén waves originating in the corona induce a ponderomotive force when they refract and reflect at the high-density gradient at the top of the chromosphere, which carries easily ionized low-FIP elements into the corona producing the observed FIP effect as they travel back and forth between the loop's adjacent footpoints. While this process should occur near the  $\beta = 1$  layer in the chromosphere/transition region, it has not yet been directly observed. Although the IRIS spacecraft regularly observes the chromosphere/transition region and could therefore provide the missing link in these



Figure 8. Same as Figure 5, but for IRIS Group 4.

studies, it does not observe spectral lines suitable for directly measuring the FIP effect (see De Pontieu et al. 2021).

Despite its inability to directly measure FIP bias, IRIS observations have previously been probed for signatures of elemental fractionation and the FIP effect. Previous work by Testa et al. (2023) suggested a relationship between turbulence velocity estimated using the IRIS<sup>2</sup> inversions and FIP bias values in coronal outflow regions. However, they found no clear increase in turbulence in a high-FIP bias area close to a sunspot, and therefore they speculated that the difference might either suggest different properties in the underlying

fractionation mechanisms in different solar features or could be possibly due more to the nature of the outflow region than being a direct signature of the fractionation process. Very little other work has been done on identifying signatures of fractionation in IRIS observations, with most work focusing on coronal- (e.g., Baker et al. 2015; Brooks et al. 2015) or ground-based chromospheric (e.g., Stangalini et al. 2021; Murabito et al. 2024) observations of FIP bias evolution or associated Alfvén waves. In spite of this, there has been some recent work updating the ponderomotive force model to try and explain observations of differing FIP bias values in different



Figure 9. Same as Figure 5, but for IRIS Group 5.

loop populations within the same active region (Mihailescu et al. 2023). In this case, the suggestion is that fractionation by the ponderomotive force is being driven at different heights in the chromosphere by resonant or nonresonant waves, with resonant waves acting near the top of the chromosphere, producing a milder fractionation signature, while nonresonant waves act lower in the chromosphere and produce a much stronger fractionation signature. This implies that it may be possible to use IRIS data to identify observable differences between different parts of the chromosphere consistent with fractionation processes and these resonant/nonresonant waves. The three regions of interest presented in Sections 3 and 4 were chosen as previous work has suggested identifiable differences in observed FIP bias between leading and following polarities within active regions and emerging flux regions (e.g., Baker et al. 2018; Mihailescu et al. 2022; To et al. 2023). The evolution of the magnetic flux of AR 12759 during the time period studied here clearly shows that the leading polarity region decays and disperses with time, while the following polarity region (although initially more dispersed than the leading polarity regions) ultimately becomes more compact as it incorporates the emerged flux from the emerging flux region

(although a sunspot is never formed). In general, the turbulence velocity distributions reflect the dispersive nature of the magnetic flux within the different regions. The more dispersed the magnetic flux within a region, the broader and more positive the values within the distribution of turbulence velocity values are. Similarly, more compact regions tend to have narrower distributions of turbulence velocity values that peak much closer to 0. This makes intuitive sense when considering the plasma- $\beta$ ; a more compact magnetic flux region inhibits plasma motion resulting in a lower turbulence velocity, whereas there is more opportunity for plasma motion in a more dispersed magnetic flux region, leading to a higher turbulence velocity (see, To et al. 2023).

How does this then relate to plasma fractionation and the FIP bias? Mihailescu et al. (2022) noted that FIP bias increases with magnetic flux density in the region  $\leq 200$  G, with that trend stopping for regions  $\ge 200$  G. Here, the leading polarity region initially corresponds to a sunspot, with an unsigned flux density >200 G until the end of the third group of IRIS rasters (approximately 22:00 UT on April 4; see Figure 7). Throughout this time period, the leading polarity region has a consistently lower associated FIP bias than the following polarity region, where the unsigned flux density is consistently below 200 G. The emerging flux region also follows this hypothesis, with an FIP bias value between that of the leading and following polarity regions and a consistent unsigned flux density value of  $\sim$ 50–100 G. These observations are also comparable with the work of To et al. (2023), who found a similar relationship between coronal abundance and magnetic flux density using observations of this active region from 2020 April 3-7. It is interesting that this is also consistent with the work of Martínez-Sykora et al. (2023), who suggested that sunspots with strong flux densities approach a collisionless case, where waves from the chromosphere could generate an IFIP effect, thus lowering the FIP bias associated with the region (as noted here) or even creating an observable IFIP bias.

In addition to the turbulence velocity, the distributions of  $\Delta v_{k3}$  and  $\Delta v_{k2}$  velocities and the line width of the Si IV 1403 Å emission line within these regions of interest were tracked with time to identify any differences. The  $\Delta v_{k3}$  and  $\Delta v_{k2}$  velocities derived from the Mg II lines can be used to probe the velocity in the upper- and mid-chromosphere, respectively (see Leenaarts et al. 2013; Pereira et al. 2013), the regions where resonant (upper chromosphere) and nonresonant (mid-chromosphere) waves should be acting. Similarly, the line width, and by extension, the nonthermal velocity, provides an insight into unresolvable Alfvén waves that could be the predicted resonant or nonresonant waves.

In Group 1 (Section 4.1), the leading polarity region exhibits a low mid-chromosphere velocity ( $\Delta v_{k2}$ ), and a distribution in upper-chromosphere velocity ( $\Delta v_{k3}$ ) that peaks strongly at 0. It also has a broadly constant Si X/S x and Ca XIV/Ar XIV FIP bias of ~1, suggesting little-to-no fractionation, which is a characteristic value in sunspot umbrae (Baker et al. 2021). In contrast, the following polarity and emerging flux regions have a higher mid- and upper-chromosphere velocity, with the midchromosphere velocity for the following polarity region tending to increase slightly with time. The following polarity region exhibits different Si X/S x and Ca XIV/Ar XIV FIP bias values, with values of ~2 (Si X/S X) and ~3–5 (Ca XIV/ Ar XIV). Both the Si X/S x and Ca XIV/Ar XIV FIP bias values in the emerging flux region also remain roughly constant, with a comparably constant mid-chromosphere velocity. The Si IV line width distribution consistently peaks at a much higher value in the following polarity region than in the leading polarity region, indicating a higher nonthermal velocity, and hence, increased microturbulence, consistent with increased wave activity in the following polarity region compared to the leading polarity region.

The mid-chromosphere velocity then shows a significant jump during the period of flux emergence (as shown by the green distributions in Figure 6), but the upper-chromosphere velocity is unaffected. Unfortunately, there is no comparable FIP bias measurement at this time, although the two measurements taken prior to this flux emergence show that the two diagnostics are broadly comparable in the different regions of interest. This combination of chromospheric velocities suggests that the small-scale flux emergence, when it has just started, affected the lower solar atmosphere, but did not strongly affect the upper chromosphere, while no clear signature of the flux emergence is seen in the Si IV line width in the emerging flux region. The magnetic flux density in the leading polarity region then starts to decrease with time, (e.g., Figure 7, although there are unfortunately no corresponding FIP bias measurements). As its previously compact magnetic flux disperses, the leading polarity region has increased midand upper-chromosphere velocity, and a Si IV line width distribution peaking at higher values, but no corresponding increase in either observable FIP bias diagnostic. In contrast, the following polarity region exhibits lower mid-chromosphere velocity, higher upper-chromosphere velocity, consistently high Si IV line width values, and a clear separation between the Si X/S X and Ca XIV/Ar XIV diagnostics, with the Ca XIV/ Ar XIV diagnostic consistently higher in the following polarity region.

As noted by Mihailescu et al. (2023), resonant waves fractionating plasma in the upper chromosphere should produce comparable FIP bias enhancements using both the Si X/S X and Ca XIV/Ar XIV diagnostics, whereas nonresonant waves fractionating plasma in the lower chromosphere should produce significantly higher Ca XIV/Ar XIV values compared to Si X/ S X. The FIP bias diagnostic values presented here are consistent with nonresonant waves fractionating plasma in the following polarity region and resonant waves fractionating the plasma in the leading polarity and emerging flux regions. As a relatively simple bipolar active region with the leading and following polarities mostly connected to each other, this interpretation would appear to be rather anomalous. However, connectivity in a decaying active region is complex, so it is possible that the magnetic fields in the selected regions of interest were not connected to each other (in particular, the AIA 211 Å image in Figure 2(a) shows that the following polarity is connected to a closer-by positive polarity than the leading *polarity box*). As a result, while broad connectivity between the two polarities of the active region is expected, it is indeed possible that the identified regions of interest here were dominated by either nonresonant or resonant waves. There has also been some work by Giannattasio et al. (2013) noting an imbalance of velocity oscillations between the leading and following polarities of bipolar active regions. This could be a contributing factor to the observations described here and requires further investigation. The associated IRIS observations are similarly complex, and require further analysis to fully interpret their relationship to the wave types predicted by the

fractionation measurements. However, it is notable that the following polarity region exhibits a consistently higher Si IV line width, indicating a higher nonthermal width, consistent with increased unresolved wave activity in this location compared to the leading polarity and emerging flux regions.

#### 6. Conclusions

Fractionation of plasma in the solar atmosphere is a long observed and poorly understood process that has been the focus of significant research, particularly since the launch of the Hinode spacecraft, which has enabled spatially resolved observations of FIP bias. The leading model to explain this phenomenon, the ponderomotive force model, suggests that fractionation is driven by the ponderomotive force resulting from Alfvén waves propagating into the chromosphere. This implies that it should be possible to observe some spectral evidence of this fractionation process in the chromosphere. Here, we use 5 days of observations of a decaying active region from the IRIS spacecraft to try to identify any signatures of plasma fractionation in the solar chromosphere and/or transition region.

A comparison of the FIP bias values estimated using the Hinode/EIS Si X/S X and Ca XIV/Ar XIV diagnostics in the three regions of interest found distinct differences between the two diagnostics in the following polarity region, but no clear differences in the leading polarity or emerging flux regions. These observations suggest weak (if any) fractionation in the leading polarity and emerging flux regions, and enhanced fractionation in the following polarity region.

The clear differences between the FIP bias values estimated using both diagnostics in the leading and following polarity regions can be understood by examining their magnetic environment. The leading polarity region is home to a sunspot and has a high unsigned magnetic flux which drops with time as the sunspot decays. In contrast, the following polarity region has much more dispersed magnetic flux, and absorbs some of the emerging flux following its emergence and dispersal. This is consistent with the suggestion of To et al. (2023) and Mihailescu et al. (2022) of a connection between the magnetic flux and the degree of fractionation.

The fractionation process should occur in the chromosphere, with Mihailescu et al. (2023) suggesting that the ponderomotive force proposed by Laming (2004, 2009, 2015) as the driver of plasma fractionation should be induced in the upper or lower chromosphere if driven by resonant or nonresonant waves, respectively. Despite a thorough analysis of IRIS observations of this region, no clear signature of this process could be identified here. However, a comparison of the Si IV line width distributions in the different regions of interest reveals clear disparities in the nonthermal broadening of the Si IV line in these regions, indicating variations in the turbulence velocity consistent with increased unresolved wave activity in the following polarity region compared to the leading polarity region. The chromospheric velocities derived from the Mg II lines also reveal some unusual behavior, although a full interpretation requires predictions provided by modeling of the ponderomotive force model. Some of the observed and measured behavior of the IRIS parameters do, therefore, warrant further investigation and analysis using a combination of observations and modeling, and we intend to follow this line of investigation in future work.

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### **Data Availability**

No new data were generated as part of this study. The IRIS data can be downloaded from the LMSAL IRIS website,<sup>12</sup> and the Hinode EIS data can be downloaded from the Hinode Science Data Center.<sup>13</sup>

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<sup>&</sup>lt;sup>13</sup> http://sdc.uio.no/sdc/

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