Plasma Composition Measurements in an Active Region from Solar Orbiter/SPICE and Hinode/EIS

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Abstract

A key goal of the Solar Orbiter mission is to connect elemental abundance measurements of the solar wind enveloping the spacecraft with extreme-UV (EUV) spectroscopic observations of their solar sources, but this is not an easy exercise. Observations from previous missions have revealed a highly complex picture of spatial and temporal variations of elemental abundances in the solar corona. We have used coordinated observations from Hinode and Solar Orbiter to attempt new abundance measurements with the Spectral Imaging of the Coronal Environment (SPICE) instrument, and benchmark them against standard analyses from the EUV Imaging Spectrometer (EIS). We use observations of several solar features in active region (AR) 12781 taken from an Earth-facing view by EIS on 2020 November 10, and SPICE data obtained one week later on 2020 November 17, when the AR had rotated into the Solar Orbiter field of view. We identify a range of spectral lines that are useful for determining the transition region and low-coronal-temperature structure with SPICE, and demonstrate that SPICE measurements are able to differentiate between photospheric and coronal magnesium/neon abundances. The combination of SPICE and EIS is able to establish the atmospheric composition structure of a fun loop/outflow area at the AR edge. We also discuss the problem of resolving the degree of elemental fractionation with SPICE, which is more challenging without further constraints on the temperature structure, and comment on what that can tell us about the sources of the solar wind and solar energetic particles.

Unified Astronomy Thesaurus concepts: Solar physics (1476); Active sun (18); Solar abundances (147); Atomic spectroscopy (2099)

1. Introduction

One of the most important goals of solar-terrestrial physics is to understand how the Sun generates and controls the heliosphere. There are several open questions that need to be focused on to fully address this topic. For example, what are the sources of the solar wind? Where and how are solar energetic particles (SEPs) accelerated? How does plasma propagate through the heliosphere? And how does all this information and understanding feed into a future space weather prediction capability?

With the launch of the Parker Solar Probe (PSP; Fox et al. 2016) in 2018 August, and Solar Orbiter in 2020 February (Müller et al. 2020), we now have new capabilities and instrumentation that can be brought to bear on these questions. PSP and Solar Orbiter will travel to within 0.046 and 0.26 au, respectively, at their closest perihelia, while Solar Orbiter will also rise out of the plane of the ecliptic to observe the polar regions from up to ∼33° heliolatitude (in the extended mission phase). Their new observations are already challenging our previous understanding of heliospheric phenomena. A new question, perhaps, is whether the properties and signatures of the solar wind, or SEPs, imprinted in the solar atmosphere and measured and analyzed close to the Sun survive propagation through the heliosphere all the way to the Earth. PSP has revealed a complex and dynamic near-Sun magnetic environment replete with field reversals; for example, see Bale et al. (2019). The ability to make measurements close-in and far-out from the Sun during the orbits of these missions will help to complete our understanding of the solar wind, SEPs, and how
eruptive phenomena propagate through the heliosphere (Janvier et al. 2019).

In recent years, a great deal of work has been carried out with the Hinode spacecraft (Kosugi et al. 2007), particularly the EUV Imaging Spectrometer (EIS; Culhane et al. 2007), and several diagnostics have emerged. Techniques have been developed to utilize specific element pairs, e.g., silicon/sulfur, to trace the source regions (Brooks & Warren 2011) and, indeed, properties of spectra such as line profile asymmetries have been found to be helpful since lines of different elements sometimes show asymmetries of different magnitudes (Brooks & Yardley 2021a). Of course, elemental abundances are a key tracer for connection science, but studies of solar atmospheric composition are highly complex. The solar corona shows strong spatial and temporal variability in plasma composition (Feldman 1992). Elements with a low first ionization potential (FIP; <10 eV) are enhanced in the corona by factors of 2–4 (Pottasch 1963; Meyer 1985), but differences are observed between and within long-lived structures at the active region (AR) boundary and within the core, and changes from coronal composition are seen during impulsive events and flares (Baker et al. 2013; Warren 2014; Doschek et al. 2015; Warren et al. 2016; see also the review by Del Zanna & Mason 2018). The situation in the solar wind adds further complexity, with differences in composition seen between fast and slow wind streams, substantial changes within the slow wind itself, and variability between and within different element ratios (von Steiger et al. 2000; Zurbuchen et al. 2002, 2012).

Nevertheless, the FIP effect has substantial potential for allowing us to link remote-sensing spectroscopic observations with in situ particle measurements. Despite variations, the general compositional character of ARs is fairly well known, with closed field loops showing a FIP effect that is strongest in the core. This allows us to link atmospheric and heliospheric phenomena. For example, interplanetary coronal mass ejections (ICMEs) with elevated charge states (indicating higher temperatures) show a stronger FIP effect than is seen in the slow solar wind (Zurbuchen et al. 2016), suggesting that while the slow wind might emerge from closed field loops, these ICMEs may have been ejected from the AR core. Additionally, photospheric composition is sometimes measured in the high-density cores of ICMEs with persistently low charge states (Lepri & Rivera 2021; Rivera et al. 2022), implying that prominence material is being detected. Hinode observations have also identified previously unnoticed potential sources of the solar wind, such as outflows at the edges of ARs (Sakao et al. 2007; Del Zanna 2008; Doschek et al. 2008; Harra et al. 2008), and these have been linked to the slow solar wind using cross-mission composition measurements between Hinode and the ACE observatory (Brooks & Warren 2011). Although such multispacecraft studies have limitations, they have developed the preferred pathway for connection studies with Solar Orbiter, and built a foundation for the spectroscopic analysis from the Spectral Imaging of the Coronal Environment (SPICE; Spic Consortium et al. 2020) instrument.

SPICE itself observes a wavelength range that contains a wide range of emission lines from multiple elements, and has been designed in part to link with the Solar Wind Analyzer (SWA; Owen et al. 2020) for connection science. The combination of the Solar Orbiter instruments, together with coordinated observations from EIS and other missions, promises to advance our understanding of this key topic. Simultaneous observations with SPICE and EIS will rely on a detailed understanding of the cross-instrument calibration. Of course, the first step in making progress is to understand the SPICE instrument itself, and test and benchmark the diagnostics capabilities. This is the subject of this paper. We use observations of AR 12781 on the Earth-facing disk from Hinode, together with SPICE observations of the same region one week later from the short-term planning (STP-122) commissioning phase. Although the EIS and SPICE observations were not taken simultaneously, this allows us to apply well-tested and standard elemental abundance measurement routines developed for EIS to understand the compositional structure of AR 12781, and apply that knowledge to the interpretation of the SPICE observations. Based on previous work with similar EIS observations of ARs we expect the strongest FIP bias to be found at the loop footpoints (Baker et al. 2013; Brooks & Yardley 2021b). These results suggest a link with SEPs (Brooks & Yardley 2021b), which show a higher FIP bias. Generally speaking, upflows in EIS have tended to show a coronal composition when measured using a Si/S ratio, though a photospheric composition is sometimes seen (Brooks et al. 2020). This is consistent with the slow solar wind, which shows variability from photospheric to predominantly coronal composition in Si/S measurements. Of course, AR structures will evolve over a one week period, but our expectation is that the general characteristics of AR 12781 should be broadly maintained, i.e., whether the bright fan loops show photospheric or coronal composition, and that similar results should be found with SPICE, using different elements, for this same AR. Furthermore, not all Solar Orbiter encounters will be on the Sun–Earth line, so there is value in exploring what can be achieved through multiviewpoint observations, and through AR tracking on timescales longer than that taken to cross the disk. In the process of verification, we identify new methodology for determining elemental abundances and interpreting the new measurements from SPICE.

2. Data Reduction

Details of the EIS and SPICE instruments are available in Culhane et al. (2007) and Spic Consortium et al. (2020). Here we describe the observations we use and some of the pertinent characteristics and data-reduction methods.

The Hinode/EIS data we use were taken on 2020 November 10 at 02:08:11 UT when the target AR (AR 12781) was close to disk center from an Earth view. EIS was constructed with an exchangeable slit assembly that can switch between 1″, 2″, 4″, and 266″ apertures. These data were taken using the 2″ slit. Spectra can be obtained in two wavelength ranges from 171–211 Å to 245–291 Å with a spectral resolution of 23 mÅ. Generally, a subset of these ranges is telemetered to the ground, and the observing program we analyze comprised 25 wavelength windows covering a wide selection of spectral lines from ions of Mg V–Mg VII, Fe VIII–Fe XVII, Si X, S X, Ca XIV–Ca XVII, and some higher-temperature Fe XXIV lines seen during flares. The observing program scans an area of 261″ × 512″ with coarse 3″ steps to reduce the duration to about 1 hr with an exposure time of 40 s.

The data were processed using standard procedures that are available in SolarSoft (SSW; Freeland & Handy 1998). The routine eis_prep converts the recorded count rates to physical units (erg cm−2 s−1 sr−1 Å−1) after cleaning the data arrays of cosmic ray strikes, dusty, warm and hot pixels, and
removal of the dark current pedestal. We used the updated on-orbit photometric calibration of Warren et al. (2014) in this work. We assume an uncertainty of 23% for the line intensities (Lang et al. 2006). A known issue is that the EIS spectra drift back and forth across the charge-coupled devices (CCDs) due to temperature changes and spacecraft motion around Hinode’s polar orbit. We make an initial correction for this effect using the standard artificial neural network (ANN) model developed by Kamio et al. (2010). This method also corrects the spectral curvature and spatial offsets between the two CCDs. As discussed elsewhere (Brooks et al. 2020), this ANN model was developed using data early in the mission. As a result, a residual orbital variation in the spectra is often seen in recent data and is present in our data set. We removed this trend using the method discussed by Brooks et al. (2020). This method involves modeling the residual variation by averaging data in the Y-direction over some portion of the field of view (FOV). We used the lower 50 pixels for this correction. Note that to determine the velocity calibration we use the reference wavelengths derived for the EIS spectral lines by Warren et al. (2011) using off-limb quiet Sun observations. All measurements in this paper refer to relative, not absolute, Doppler velocities.

The Solar Orbiter/SPICE data we use were taken 7 days after the EIS observations on 2020 November 17 at 22:28:26 UT. At this time, Solar Orbiter was positioned at 0.91–0.93 a.u., around 120° away from Earth (counterclockwise behind the Sun), so that AR 12781 had entered the SPICE FOV. Additional telemetry allowed for science observations to be made for several days around this time period as part of the STP-122 commissioning phase. The SPICE instrument also operates with four slit-width options: 2", 4", 6", and 30". The observations discussed here were taken using the 6" slit. The spatial resolution of these SPICE observations is therefore about a factor of 2 lower than the EIS observations discussed here (using the 2" slit and coarse 3" steps). Spectra can be obtained in two wavelength ranges from 704–790 Å to 973–1049 Å. The observing program we analyze recorded full-detector spectra in these wavelength ranges, allowing us to examine a wide selection of spectral lines from ions of O II to O VI, N III to N IV, Ne VI, Ne VIII, C III, S IV to S V, and Mg VIII to Mg IX. The SPICE observation ID for these data is 33554573 and the observing sequence is a series of single exposures scanning an area of 180′′ × 1024′′in around 50 minutes with an exposure time of 59.6 s at each position. The unique identifiers for the exposures we used are V06_33554573_000–V06_33554573_029 and the data were from a pre-release test. Updated versions of the same files have been released as V08/V09 by the SPICE team (Auchère 2021). We used the SUMER spectral atlas of solar-disk features (Curdt et al. 2001) to identify the SPICE spectral lines and assign reference wavelengths that we used to derive velocities.

Several characteristics of the on-orbit performance of SPICE are still being investigated. Preliminary discussions can be found in the early results article by Fludra et al. (2021). The commissioning data were calibrated to level 2 and provided to us for individual testing prior to public release. The data reduction followed developing standard procedures that will be provided in SSW by the SPICE team. These procedures include all the calibration parameters that have been quantified to date. The units of the data are W m⁻² sr⁻¹ nm⁻¹. We assume an uncertainty of 25% for the SPICE line intensities, and this is added in quadrature to the errors from the line fits. For both SPICE and EIS the line intensities were obtained by fitting Gaussian functions to the spectra. Single or multiple Gaussians were used as appropriate for the specific line and any associated blends.

3. Atomic Data and Analysis Methods

For an optically thin atomic transition from level i to level j the emission line intensity is

\[ I_{i\rightarrow j} = A \int_T G(T, n) \phi(T) dT, \]

where \( A \) is the elemental abundance, \( T \) is the electron temperature, \( n \) is the electron density, \( G(T, n) \) is the contribution function, and \( \phi(T) \) is the differential emission measure (DEM). The DEM is a measure of the amount of material as a function of temperature. The form of Equation (1) assumes a relationship between temperature and density, such as constant pressure (Craig & Brown 1976).

The contribution function, \( G(T, n) \), theoretically describes the line emission through a population structure and ionization equilibrium calculation. These are computed from the relevant electron collisional excitation/deexcitation rates, spontaneous radiative decay probabilities, and ionization and recombination coefficients. For all the spectral lines studied in this work we take the electron collisional and radiative decay data from the CHIANTI database (Dere et al. 1997) version 10 (Del Zanna et al. 2021).

The \( G(T, n) \) function is strongly peaked in temperature and weakly sensitive to density, primarily through the suppression of dielectronic recombination (DR) at high densities (Burgess 1964), but also due to the effects of metastable levels and stepwise (level stepping) ionization and autoionization (Summers et al. 2006). There have been occasional efforts to examine these effects in studies of the solar corona (Brooks et al. 1998; Lanzafame et al. 2002; Brooks & Warren 2006), but often the densities are too low to show dramatic results. Conversely, the IRIS instrument observes the lower transition region and chromosphere where densities are higher, so there has been a renewed interest in including this effect (Young et al. 2018). SPICE observations span an intermediate temperature and density regime where improved spectroscopic accuracy may also be important (Parenti et al. 2019). Here we adopt the density-dependent ionization equilibrium calculations from the generalized collisional-radiative models of ADAS (Summers et al. 2006) for the elements carbon, nitrogen, oxygen, neon, and silicon, and supplement them with calculations for magnesium, sulfur, and iron using the CHIANTI approximate DR suppression models of Nikolić et al. (2018).

Our plasma composition measurement technique for EIS is now fairly well established (Brooks & Warren 2011). We select a series of spectral lines from Fe VIII to Fe XVII for the DEM analysis (Equation (1)). We then use the Fe XIII 202.044/203.826 diagnostic ratio to compute the electron density, and calculate the \( G(T, n) \) function for all the spectral lines adopting the photospheric elemental abundances of Scott et al. (2015b) and Scott et al. (2015a). The DEM is computed at this constant density using the Markov Chain Monte Carlo (MCMC) algorithm included in the PintOfAlle software package (Kashyap & Drake 1998, 2000). The MCMC algorithm constructs the DEM by performing 100 simulations that minimize the differences between the observed and computed
line intensities and converge to a best-fit solution. Once the DEM is established from the low-FIP Fe lines, we use it as the basis for computing the FIP bias from the Si X 258.375 Å-to-S X 264.223 Å ratio. Since Si is a low-FIP element, the 258.375 Å intensity should be well represented by the Fe-only DEM. We check, however, that there is no large systematic difference, and adjust the DEM to match the Si X 258.375 Å intensity. We then use the adjusted DEM to predict the S X 264.223 Å intensity. The ratio of the DEM-calculated intensity to the observed intensity gives us the FIP bias because the SX 264.223 Å intensity predicted by the DEM from the low-FIP elements will be too large/correct depending on whether the actual abundances are coronal/photospheric. Sulfur lies on the boundary between low- and high-FIP elements and shows variable behavior that is sometimes consistent with one group or the other. In some theoretical models this depends on the open or closed topology of the magnetic field (Laming et al. 2019; Kuroda & Laming 2020), making it a useful diagnostic regardless (Brooks & Yardley 2021b).

For SPICE, our purpose is to develop a new useful technique and benchmark it against the EIS results. This task is challenging for two reasons. First, the SPICE temperature coverage does not extend far beyond 1 MK in nonflaring coronal conditions. This can be seen from a plot of the $G(T, n)$ functions for the lines investigated in this work in Figure 1. The figure also shows the $G(T, n)$ functions for the EIS lines for comparison. The highest-temperature SPICE lines from Mg IX reach about 1 MK, and these are also the boundary constraints for the DEM analysis, which makes matters more difficult, though higher-temperature lines may be detectable in second order in other data sets with longer exposures or in flares (Spice Consortium et al. 2020). Some studies of full-disk observations of the Sun suggest that the FIP effect is only detectable above 1 MK (Laming et al. 1995), which puts the highest-temperature SPICE lines at the limit of where the effect would be detectable. This could be problematic for studies of spectra averaged over large spatial scales and deserves our attention.

Of course, most SPICE observations will concentrate on specific features. Several previous analyses have shown that spiky structures at the edges of ARs—more recently named fan loops—can show a strong FIP effect in the upper transition region when measured using Mg/Ne ratios (Sheeley 1996; Young & Mason 1997; Widing & Feldman 2001) or Fe/O (Warren et al. 2016). These results are relevant to our analysis in Section 4. Furthermore, there are some indications from full-disk Solar Dynamics Observatory (SDO)/Extreme ultraviolet Variability Experiment spectra that the FIP effect can be detected at somewhat lower temperatures (0.5 MK; Brooks et al. 2017). Second, the best spectral lines from low- and high-FIP elements at the high-temperature end of the SPICE capabilities come from Mg VIII to Mg IX and Ne VIII. These ions do not have a good overlap in temperature, and Ne VIII is a lithium-like ion and so has a large high-temperature tail that can influence the measured FIP bias if it is not modeled correctly. There are two Ne VIII lines and five Mg VIII to Mg IX lines, however, which should provide good constraints, and additional lines from lower-temperature ions of S IV and S V. It may also be possible to develop a measurement technique from linear combinations of spectral lines, such as has been developed for EIS by Zambrana Prado & Buchlin (2019). Parenti et al. (2021) have also discussed using composition data to link spacecraft measurements in the solar wind to their sources, and specifically compare results from the Zambrana Prado & Buchlin (2019) method to a DEM technique that is comparable to what we have used here.

For SPICE, we do not have sufficient temperature coverage from spectral lines of one species to perform the emission measure (EM) analysis for a single element. We also do not have sufficient coverage to do the analysis for low-FIP elements only. We therefore follow a different approach: we identify a sample of spectral lines from O II to O VI, S IV to S V, N III to N IV, C III, Ne VI, Ne VIII, and Mg VIII–Mg IX using the
SUMER spectral atlas of on-disk features (Curdt et al. 2001). We then compute the electron density using the Mg VIII 772.31/782.34 diagnostic ratio, and calculate the \( G(T, n) \) function for all the spectral lines. The DEM is computed at this constant density again using the MCMC algorithm and assuming a fixed set of elemental abundances. We then look for consistency between the observed and calculated intensities to determine which set of abundances best represents the observations.

Since most of the spectral lines we use (~80%) are from high-FIP elements, there is a possibility that changing the abundances for these elements could lead to better DEM convergence simply because they dominate the sample. This would make it appear that a FIP effect has been detected, when in fact it is only a result of adopting a different set of abundances. To avoid any confusion as to the reasons why a particular abundance set provides a better solution, in the case of SPICE we adopt photospheric abundances for the high-FIP elements even in the corona. More precisely, only the low-FIP elements are enhanced in our coronal abundance data set (by the factor recommended by Schmelz et al. 2012).

### 4. Results and Discussion

AR 12781 appeared on the solar east limb on 2020 November 3. It was a bipolar region and produced numerous C-class flares during its Earth-facing disk passage. According to the Hinode Flare Catalog (Watanabe et al. 2012), however, all but one of these flares (26/27), occurred prior to the EIS observations on November 10, so any impact on the compositional structure of AR 12781 between the EIS and SPICE observations was likely to have been minimal. Figure 2 shows the AR on a full-disk Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) 193 Å image, with the EIS slit scan FOV overlaid. Figure 3 shows examples of the EIS observations for a range of temperatures. Bright fan loops can be seen to the east and west sides at lower temperatures (~0.9–1.4 MK), with high-lying loops in the central structure ranging to higher temperatures (~0.9–2.0 MK). Bright moss emission can be seen in the AR core. The cooler fan loops are redshifted, while characteristic blueshifted upflows are seen at the AR edges, mixing with the fans. These features are typical of EIS observations of large bipolar regions (Del Zanna 2008; Brooks & Warren 2011; Warren et al. 2011).
We selected four regions in the AR for our composition analysis. R1 is a bright moss region at the base of high-temperature loops and R2 is at the footpoint of a fan loop at the AR edge, while R3 and R4 were chosen to sit in the upflows that are seen as blueshifted in the FeXIII 202.044 Å velocity map of Figure 3. R2 and R4 are within the area that is later observed by SPICE.

We show our EM analysis of the four regions in Figure 4, together with a comparison of the observed and EM-calculated intensities. We also provide the observed and calculated intensities, and the percentage differences between them, for all four regions in Table 1. In most cases (80%–90%) the differences between the observed and calculated intensities are less than ∼35%, indicating that the best-fit MCMC solution is reproducing the observed intensities well. The Fe XIV line pair (270.519 Å and 264.787 Å) seem to be consistently stronger than predicted in all four regions. This is clear from the EM plots in Figure 4: the Fe XIV loci curves that minimize at log $T = 6.3$, with $T$ in units of kelvin, sit above the loci curves for the adjacent ions. The reasons for this discrepancy are unclear.

The loop footpoint regions (R1 and R2) show EM distributions that are quite strongly peaked around 2.5–3.2 MK. This is quite typical of the EM distributions found in AR cores (Warren et al. 2012), albeit a slightly lower temperature. The densities in these

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**Figure 4.** EIS emission measure (EM) analysis of the regions selected on 2020 November 10. The upper panels in each quadrant show the EM analysis. The red line shows the best-fit solution to a series of MCMC simulations (shown as dotted gray lines). The blue lines are EM loci curves for each of the spectral lines used in the analysis. These visualize the upper limits to the EM for each line of each ion. The element for each line is also identified in the legend. The lower panels in each quadrant show the differences between the measured and calculated intensities. They are given as percentages of the observed intensities. The dotted lines indicate departures of 25%. We show the results for region R1 in panels (a) and (b), R2 in panels (c) and (d), R3 in panels (e) and (f), and R4 in panels (g) and (h).
regions were measured at log $n = 9.1$ and $9.0$, with $n$ in units of cm$^{-3}$, and the FIP bias measured using the Si/S ratio is $3.1$ and $2.5$ in R1 and R2, respectively. The EM distributions for the upflow regions (R3 and R4) are somewhat flatter. Based on the velocity maps in Figure 3 it is likely that the emission from lines below $1$ MK do not come from the upflows. The fan loops are redshifted and there is contamination from foreground and background emission that complicates the interpretation. Furthermore, the high-temperature Fe XVII lines are too weak to be measured in these quieter regions (also in R2). Nevertheless the density in both these regions is log $n = 8.6$, and the FIP bias measured using the Si/S ratio is $1.6$ and $1.2$ in R3 and R4, respectively.

The FIP-related enhancement in upflow region R3 is relatively weak, though probably above the uncertainty level so that it is likely real. In region R4 the FIP bias is consistent with photospheric abundances or the fractionation of sulfur. Similarly variable results have been found for the upflows before (Brooks et al. 2020).

AR 12781 rotated out of the Earth-facing view and arrived in the SPICE FOV on 2020 November 17. Figure 5 shows the AR on an Extreme Ultraviolet Imager (EUI; Rochus et al. 2020) Full Sun Imager (FSI) 174 Å image, with the SPICE slit scan FOV overlaid. Figure 6 shows examples of the SPICE observations for a range of temperatures below those accessed by EIS observations. The bright chromospheric network can be seen at 0.06–0.26 MK. It appears that the SPICE FOV mainly captures the western fan loop region observed by EIS and shown in Figure 3. The Ne VIII 770.35 Å intensity image shows the bright moss emission at the base of the fan loops. Currently, there is an ongoing effort to understand the impact of systematic biases in SPICE Doppler velocity measurements linked to peculiarities of the telescope and spectrometer; based on the EIS FeIX 188.497 Å velocity map, however, these structures are likely to be redshifted.

The Ne VIII 770.35 Å line is formed around 0.56 MK. Unfortunately, this temperature is too low to see the upflows, which are usually seen above $\sim 1$ MK in EIS observations, and construction of SPICE velocity maps at these higher temperatures (e.g., using Mg IX) is difficult. We focused on two regions in the SPICE FOV. S1 encompasses most of the bright fan region and was chosen to make sure a strong signal was obtained. S2 is at the base of the fan loops and was chosen for comparison with the EIS observations. The fan loops on the western side of the AR do not appear markedly different from when they were observed by EIS, and region S2 is approximately the same area as R4. We were not able to obtain reliable results for region R2.

We show our EM analysis of the two regions in Figure 7, together with a comparison of the observed and EM-calculated intensities. We also provide the observed and calculated intensities, and the percentage differences between them, for both regions in Table 2. Note that we provide the SPICE intensities in the original SI units but that we convert them to cgs units for consistency with the EIS intensities when calculating the EM. Also, although we identified and attempted to fit about 26 lines in the SPICE spectra, several lines were either too weak to be useful or had errors larger than the measured intensities. We removed these from our EM analysis. Several lines from O IV and O V were excluded in this way, but, more importantly, several high-FIP element lines were also affected. S IV 748.40 Å and S IV 750.20 Å may be useful in other studies of elemental abundances in the lower transition region, but are not critical for comparisons with EIS coronal measurements. The Mg IX 749.54 Å line, however, could have been useful for our analysis but was very weak in our spectra. Mg VIII 769.38 Å was also affected in region S1 (see Table 2).

As discussed, we do not have a good abundance diagnostic ratio from two lines formed in the same temperature range, so here we assess how well the line intensities are reproduced depending on whether we adopt photospheric or coronal abundances for the EM analysis (with special emphasis on the Mg VIII lines). Figure 7 and Table 2 show the results for both these calculations for both regions.

The purpose of the MCMC algorithm is to minimize the differences between the observed and calculated intensities, so it is no surprise that a reasonable solution is obtained for all the examples. When adopting photospheric abundances, $\sim 65\%$ of the line intensities are reproduced to within $\sim 35\%$ for both regions S1 and S2. There is a clear improvement, however, when using coronal abundances: $85\%$–$95\%$ of the line intensities are reproduced. There is some scatter in the behavior for the lines from high-FIP elements: some of them are better reproduced, while others become worse. For plasma composition studies, the behavior of the lines from high-FIP elements is the main interest. The only S line in the analysis is S V 786.47 Å. It is reproduced in both regions with photospheric abundances, but the agreement is improved with coronal abundances. For this analysis, sulfur is treated as a high-FIP element so the assumed abundance is the same in both data sets. As we discussed in Section 3, sulfur often shows unusual behavior and can act like a low-FIP element. Note, however, that if we enhance the sulfur abundance by the factor given by Schmelz et al. (2012) then the agreement between calculated and observed intensity worsens. This suggests that treating sulfur as a high-FIP element is valid for this data set. However, the critical point is that the Mg VIII lines show a clear difference. Mg VIII 772.31 Å and Mg VIII 782.34 Å are too weak by factors of 2.1–2.8 for both regions S1 and S2 when

Figure 5. Solar Orbiter EUI/FSI 174 Å image of the solar corona showing AR 12781 on 2020 November 17 at 22:57:16 UT. The white box shows the FOV of the SPICE slit scan from 22:28:26 to 23:19:40 UT.
photospheric abundances are used, and Mg VIII 769.38 Å is also too weak by a factor of 2 in region S2. In contrast, all three lines are reproduced when coronal abundances are assumed. This can also be seen in the EM plots, where the Mg VIII EM loci curves sit above the general trend when photospheric abundances are used (panels (a) and (e)), but are more consistent with the other curves when coronal abundances are assumed (panels (c) and (g)). We show example spectra to illustrate the behavior of the Mg VIII lines compared to the Ne VIII lines in Figure 8. We clearly see that the Mg VIII lines are strong in footpoint region S2 relative to a quiet Sun control spectrum (dashed box region in Figure 5). Significantly, the calculated intensities for all the Mg VIII and Mg IX lines in S1, and the Mg VIII 772.31 Å, and Mg VIII 782.34 Å lines in S2 are outside the error bars on the measured intensities when photospheric abundances are assumed. None of the calculated intensities for these lines are outside the error bars when coronal abundances are adopted. Effectively, there is no temperature structure that can explain the magnesium and neon intensities simultaneously with photospheric abundances.

The EM distributions themselves show expected characteristics: the magnitude of the EM is higher in the transition region and low corona than measured by EIS, and the curves fall to a minimum in the \( \log T = 5.0 - 5.3 \) range. There is some complex structure in the EM distributions that can be understood as arising from the MCMC algorithm reducing the differences between the observed and calculated intensities before the curves then rise with increasing temperature until the upper boundary defined by the Mg IX lines is reached. Recall that in Section 3 we discussed how the EM is constrained at high temperatures by the low-FIP Mg IX lines. If even higher-temperature lines were observed, the Mg IX lines would add to the low-FIP diagnostic capability, but in practice their usefulness depends on how the MCMC solution adapts to attempt to reproduce these lines with different assumed abundances since they set the higher boundary limit of the EM distribution. In S1 the Mg IX 706.02 Å line intensity is reproduced only with coronal abundances, whereas in S2 it is reproduced with both photospheric and coronal abundances.

It is difficult with this technique to put a number on the FIP bias. We can say that the magnesium enhancement factor in the adopted elemental abundance data is a factor of 1.9, and this works. We can see in Table 2, however, that the Mg VIII lines would be reproduced better if the Mg abundance were increased by a factor of 1.4. This implies a FIP bias of 2.7, a number that is also closer to the EIS results for the loop footpoint regions. At first sight the results for approximately the same region (EIS R4 and SPICE S2) appear inconsistent, but are in fact in line with what we would expect based on our understanding of the plasma compositional structure of ARs. At the temperatures of the SPICE measurements, we are detecting a strong FIP effect in the redshifted fan loops. At the higher temperatures accessed by EIS, we are measuring the composition of the upflows and these show a range of values.

Figure 6. Intensity maps of AR 12781 constructed from the SPICE scan from 22:28:26 to 23:19:40 UT. The panels show intensity maps covering a range of temperatures from 0.06 to 0.56 MK using spectral lines of C III, O IV, O VI, and Ne VIII. The white boxes labeled S1 and S2 highlight the areas in the active region/loop footpoint selected for the elemental abundance analysis.
Note also that the measurements are made with different element pairs, and, of course, since the observations were taken one week apart we should also consider the evolution of plasma composition in decaying ARs. Nevertheless, the combination of SPICE and EIS shows potential for allowing us to disentangle the compositional structure of ARs at different temperatures.

An alternative is to derive the FIP bias from a minimization of the chi-squared value for the Mg VIII lines. This results in a similar range of values (2.6–2.7). Our analysis demonstrates that determining whether a solar feature has a photospheric or coronal composition is possible with SPICE observations. Making a more accurate measurement of the FIP bias is more challenging. This can also be achieved with simple techniques like the chi-squared minimization we mention here, but, of course, results in uncertainties (40% in our case). The EIS observations show that the FIP bias in the upflow regions is smaller than at the loop footpoints. This is in line with our expectations developed from studies of the upflows/loop footpoints as potential slow wind/SEP sources. The difference for AR 12781 is around a factor of 2, which is potentially large enough to be detectable by SPICE with the methods we have employed. This is encouraging for SPICE connection studies going forward.

There is some evidence of fractionation between silicon and iron in our EIS measurements. For the upflow regions, the scaling factor we needed to apply to the Fe-only EM to reproduce the Si X 258.375 Å line is around the 30%–40% level. This is close to the EIS calibration uncertainty for an intensity ratio. For the loop footpoints, however, the scaling
Table 1
EIS DEM Analysis on 2020 November 10

| ID      | $I_{\text{obs}}$ | $I_{\text{calc}}$ | Δ(%) | $I_{\text{obs}}$ | $I_{\text{calc}}$ | Δ(%) | $I_{\text{obs}}$ | $I_{\text{calc}}$ | Δ(%) | $I_{\text{obs}}$ | $I_{\text{calc}}$ | Δ(%) |
|---------|------------------|-------------------|------|------------------|-------------------|------|------------------|-------------------|------|------------------|-------------------|------|
| Fe VIII 185.213 | 574.8 ± 126.5 | 463.3 | −19.4 | 630.9 ± 138.8 | 521.7 | −17.3 | 244.7 ± 53.9 | 233.2 | −4.7 | 486.6 ± 107.1 | 476.9 | −2.0 |
| Fe VIII 186.601 | 297.9 ± 65.6 | 325.2 | 9.2 | 350.0 ± 77.0 | 365.3 | 4.4 | 160.1 ± 35.2 | 166.0 | 3.7 | 318.4 ± 70.1 | 337.7 | 6.1 |
| Fe IX 188.497 | 108.3 ± 23.9 | 120.1 | 10.9 | 159.9 ± 35.2 | 198.0 | 23.8 | 67.5 ± 14.9 | 70.3 | 4.1 | 179.9 ± 39.6 | 188.0 | 4.5 |
| Fe IX 197.862 | 61.9 ± 13.6 | 55.2 | −10.9 | 104.9 ± 23.1 | 95.6 | −8.8 | 39.9 ± 8.8 | 36.5 | −8.6 | 112.2 ± 24.7 | 96.5 | −14.0 |
| Fe X 184.536 | 616.0 ± 135.6 | 405.3 | −34.2 | 954.1 ± 209.9 | 693.8 | −27.3 | 309.9 ± 68.2 | 231.8 | −25.2 | 760.6 ± 167.4 | 558.8 | −26.5 |
| Fe XI 188.216 | 937.5 ± 206.3 | 1058.9 | 13.0 | 1410.1 ± 310.2 | 1671.5 | 18.5 | 387.7 ± 85.3 | 458.3 | 18.2 | 832.4 ± 183.1 | 1013.5 | 21.8 |
| Fe XI 188.299 | 624.0 ± 137.3 | 633.4 | 1.5 | 967.8 ± 212.9 | 1004.4 | 3.8 | 255.0 ± 56.1 | 279.2 | 9.5 | 570.9 ± 125.6 | 617.2 | 8.1 |
| Fe XII 195.119 | 1831.5 ± 402.9 | 1680.3 | −8.3 | 2505.4 ± 551.2 | 2401.0 | −4.2 | 599.3 ± 131.8 | 509.5 | −15.0 | 1076.8 ± 236.9 | 943.9 | −12.3 |
| Fe XII 192.394 | 558.0 ± 122.8 | 540.0 | −3.2 | 789.3 ± 173.7 | 770.9 | −2.3 | 166.1 ± 36.5 | 163.3 | −1.6 | 322.7 ± 71.0 | 302.5 | −6.2 |
| Fe XII 202.044 | 946.7 ± 208.3 | 1198.5 | 26.6 | 1263.9 ± 278.1 | 1509.3 | 19.4 | 307.1 ± 67.6 | 371.4 | 20.9 | 513.0 ± 112.9 | 607.7 | 18.5 |
| Fe XII 203.720 | 211.7 ± 46.7 | 145.4 | −31.3 | 283.0 ± 62.4 | 197.0 | −30.4 | 45.0 ± 10.0 | 33.0 | −26.5 | 86.3 ± 19.1 | 62.2 | −27.9 |
| Fe XII 203.826 | 1303.6 ± 286.9 | 1598.6 | 22.6 | 1422.2 ± 313.0 | 1669.2 | 17.4 | 152.8 ± 33.7 | 182.4 | 19.4 | 260.8 ± 57.5 | 305.6 | 17.2 |
| Fe XIV 270.519 | 1728.5 ± 380.3 | 955.5 | −44.7 | 1719.6 ± 378.3 | 753.0 | −56.2 | 172.4 ± 37.9 | 107.1 | −37.9 | 296.0 ± 65.1 | 167.8 | −43.3 |
| Fe XIV 264.787 | 3222.6 ± 709.0 | 1745.7 | −45.8 | 2964.1 ± 652.1 | 1327.6 | −55.2 | 279.7 ± 61.5 | 170.3 | −39.1 | 515.7 ± 113.5 | 267.3 | −48.2 |
| Fe XV 284.160 | 15727.2 ± 3460.0 | 19960.7 | 26.9 | 10778.2 ± 2371.2 | 13035.2 | 20.9 | 1187.6 ± 261.3 | 1475.2 | 24.2 | 1675.9 ± 368.7 | 1968.1 | 17.4 |
| Fe XVI 262.984 | 1860.5 ± 409.3 | 1128.0 | −39.4 | 898.7 ± 197.7 | 791.8 | −11.9 | 62.9 ± 13.8 | 64.0 | 1.7 | 68.9 ± 15.2 | 63.0 | −8.5 |
| Fe XVII 254.87 | 19.7 ± 4.4 | 21.1 | 6.8 | Note. EIS line intensities are in units of erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$. | | | | | | | | |
was significantly larger (a factor of 1.8–1.9). It is tempting to suggest that Si and Fe are fractionating in the closed magnetic field of the loop footpoints, but not on the open field of the upflows. In the ponderomotive force model of the FIP effect the Fe/Si ratio is close to 1.0 for the full range of slow-mode wave amplitudes on open magnetic field (Laming 2015, their Table 4). In contrast, the Fe/Si ratio reaches 1.9 at the high end of wave amplitudes on closed field (Laming 2015, their Table 3). Of course, we cannot rule out the possibility of cross-detector calibration uncertainties. Most of the Fe lines used for the EM analysis fall on the short-wavelength detector whereas the critical Si line falls on the long-wavelength (LW) detector. We have already noted a discrepancy for the Fe XIV lines on the LW detector.

### Table 2

| ID            | $I_{\text{obs}}$ | $I_{\text{calc}}$ | $\Delta(\%)$ | $I_{\text{obs}}$ | $I_{\text{calc}}$ | $\Delta(\%)$ | $I_{\text{obs}}$ | $I_{\text{calc}}$ | $\Delta(\%)$ |
|---------------|------------------|-------------------|--------------|------------------|-------------------|--------------|------------------|------------------|--------------|
| O III 702.61  | 20.2 ± 6.1       | 15.4              | −23.6        | 15.4             | −23.6             | 22.3 ± 6.6   | 13.9             | −37.8           | 14.8 −33.6    |
| O III 703.87  | 19.2 ± 5.7       | 28.2              | 46.6         | 28.2             | 46.6              | 22.7 ± 6.5   | 25.3             | 11.7            | 27.0 19.1     |
| Mg IX 706.02  | 12.5 ± 3.5       | 7.7               | −37.9        | 13.4             | 7.5               | 19.1 ± 5.1   | 14.8             | −22.5           | 18.8 −1.2     |
| O II 718.49   | 7.2 ± 2.2        | 7.5               | 5.0          | 6.6              | −7.2              | 7.8 ± 2.4    | 7.8              | −1.0            | 8.3 5.7       |
| O V 760.43    | 11.2 ± 5.0       | 11.6              | 3.3          | 13.2             | 17.7              | 2.2 ± 1.9    | 3.1              | 42.6            | 4.0 83.9      |
| N IV 765.15   | 30.1 ± 8.0       | 24.7              | −18.1        | 27.0             | −10.3             | 32.8 ± 8.6   | 43.4             | 32.2            | 36.6 11.5     |
| Mg VIII 769.38| 42.8 ± 11.2      | 46.8              | 9.1          | 45.3             | 5.8               | 67.2 ± 17.2  | 89.5             | 33.3            | 78.2 16.4     |
| Mg VIII 770.42| 5.7 ± 2.4        | 2.1               | −63.6        | 4.2              | −27.3             | 10.4 ± 3.3   | 4.9              | −52.2           | 7.3 −29.3     |
| Ne VI 780.30  | 24.7 ± 6.6       | 23.1              | −6.3         | 22.4             | −9.2              | 38.1 ± 9.9   | 44.3             | 16.3            | 38.7 1.5      |
| Mg VIII 782.34| 4.5 ± 2.4        | 1.6               | −63.7        | 3.2              | −27.4             | 6.8 ± 2.7    | 3.2              | −52.3           | 4.8 −29.5     |
| S V 786.47    | 16.2 ± 4.8       | 12.9              | −20.5        | 16.2             | 0.0               | 21.7 ± 6.2   | 14.0             | −35.6           | 18.2 −16.0    |
| O IV 787.72   | 30.5 ± 8.3       | 30.7              | 0.7          | 31.7             | 4.1               | 38.6 ± 10.3  | 36.3             | −6.0            | 36.3 −6.1     |
| C III 977.03  | 415.2 ± 104.0    | 354.3             | −14.7        | 334.1            | −19.5             | 430.7 ± 107.9| 295.2            | −31.5           | 344.2 −20.1   |
| N III 991.55  | 25.8 ± 7.3       | 16.1              | −37.3        | 15.3             | −40.4             | 12.3 ± 4.8   | 11.6             | −5.4            | 14.6 19.1     |
| Ne VI 999.27  | 5.9 ± 2.2        | 2.4               | −59.8        | 2.9              | −50.8             | 6.6 ± 2.3    | 3.3              | −49.8           | 4.3 −34.9     |
| Ne VI 1005.79 | 1.4 ± 1.2        | 1.4               | 36.0         | 1.8              | 26.8              | 2.3 ± 1.4    | 1.9              | −14.3           | 2.5 11.0      |
| O VI 1031.93  | 175.6 ± 44.7     | 194.8             | 10.9         | 206.7            | 17.7              | 273.7 ± 69   | 272.6            | −0.4            | 290.9 6.3     |
| O VI 1037.64  | 105.7 ± 27.9     | 96.8              | −8.4         | 102.7            | −2.9              | 145.9 ± 38.5  | 135.5            | −7.1            | 144.5 −0.9    |

**Note.** SPICE line intensities have been converted to units of erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$.

### Figure 8

Comparison of loop footpoint (blue: region S2) and quiet Sun (red) SPICE spectra for the 765–785 Å wavelength range where critical low-FIP Mg VIII and high-FIP Ne VIII spectral lines fall. We scaled the quiet Sun spectrum by a factor of 2 in order to show the relative strengths of the Mg VIII lines. They are stronger when the low-FIP elements are enhanced in the corona.

### 5. Conclusion

In this initial study, we combined Hinode/EIS observations of AR 12781 taken from an Earth-facing view with Solar Orbiter/SPICE measurements obtained one week later from a longitude of 120° west compared to Earth. The aim was to develop a plasma composition measurement technique for use with SPICE, and benchmark it against results from a well-tested DEM method routinely used to obtain the Si/S abundance ratio with EIS.

Using the EIS measurements, we characterize the general compositional structure of the AR, to ensure that it is a typical region. As expected from previous work, the strongest FIP effect is seen in the loops in the core of the AR, especially at the footpoints. Outflows on the eastern side also show a coronal composition, but on the western side they show a photospheric composition, which is relatively rare.

Lacking a robust abundance diagnostic ratio with a good temperature overlap between lines from high- and low-FIP elements for SPICE, we looked solely for consistency between observed and DEM-predicted intensities under the assumption of photospheric or coronal abundances. Measurements of the bright fan structures on the western side are consistent with a coronal Mg/Ne composition and, again, the results suggest a stronger FIP effect at the loop footpoints. These results demonstrate that SPICE can be used to detect coronal Mg/Ne abundances.

Based on previous work (Warren et al. 2011), the fan loops are expected to show redshifts at the temperatures accessed by SPICE (∼0.56 MK), and those structures are embedded below the blueshifted outflows EIS observed previously at higher temperatures (∼0.9 MK). The fan loops have a coronal Mg/Ne composition, consistent with earlier work, with the outflows above showing a photospheric composition. Although these observations were not taken simultaneously, this mixed, variable composition from an AR edge that shows outflows has been identified previously as a feature that could explain the variability in composition observed in the solar wind (Brooks et al. 2020). This analysis demonstrates the power of
EIS and SPICE to work in combination to disentangle the observed emission contributions from different structures with different elemental abundances in an area of AR outflows; a capability with potential for use in other situations, discussed in the Introduction (Section 1), such as the detection of the mixed composition in the core of ICMEs and coronal abundances in the surrounding plasma.

Our study has been based on establishing the general compositional structure of an AR with EIS and inferring consistency in subsequent observations with SPICE. Moving forward, we aim to use both simultaneous measurements and complementary multiviewpoint observations to understand the compositional structure of an AR with EIS and inferring capability with potential for use in other situations, discussed in the Introduction. Themean magnitude and degree of variability of coronal/photospheric abundance ratios for different element pairs at different temperatures, so that more exact comparisons with the in situ solar wind data can be made. The small-scale spatial distribution of abundances in ARs also needs to be established definitively, though some advances in this direction have been made by Mihalacu et al. (2022). Such studies will allow both broader comparisons with composition variability in the solar wind, and direct matching between measurements with Solar Orbiter/SWA and abundance ratios in source regions identified by magnetic connectivity models.

Finally, our observations were taken during the Solar Orbiter commissioning window, when an AR fortunately passed into the FOV. The mission is now in the nominal phase, and dedicated AR Solar Orbiter Observation Plans will be made on a regular basis that will provide a continuing understanding of the SPICE capabilities, in addition to solar wind and SEP connection science.

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**References**

Auchère, F. 2021, Data issued from SPICE instrument on Solar Orbiter : 1 data release, IDOC, doi:10.48326/IDOC.MEDOC.SPICE.1.0

Baker, D., Brooks, D. H., Démoulin, P., et al. 2013, ApJ, 778, 69

Bale, S. D., Badman, S. T., Bonnell, J. W., et al. 2019, Natur, 576, 237

Brosius, D. H., Baker, D., van Driel-Gesztelyi, L., & Warren, H. P. 2017, NatCo, 8, 183

Brooks, D. H., Summers, H. P., Harrison, R. A., Lang, J., & Lanzafame, A. C. 1998, Ap&SS, 261, 91

Brooks, D. H., & Warren, H. P. 2006, ApJS, 164, 202

Brooks, D. H., & Warren, H. P. 2011, ApJL, 727, L13

Brooks, D. H., & Yardley, S. L. 2021a, MNras, 508, 1831

Brooks, D. H., & Yardley, S. L. 2021b, SciA, 7, eabf0068

Brooks, D. H., Winebarger, A. R., Savage, S., et al. 2020, ApJ, 894, 144

Burgess, A. 1964, ApJ, 139, 776

Cairns, J. D. & Brown, J. C. 1976, A&A, 49, 239

Culhane, J. L., Harra, L. K., James, A. M., et al. 2007, SoPh, 243, 19

Curtel, W., Brekke, P., Feldman, U., et al. 2001, A&A, 375, 591

Del Zanna, G. 2008, A&A, 481, L45

Del Zanna, G., Dere, K. P., Landi, E., & Young, P. R. 2012, A&A, 543, A12

Kamio, S., Hara, H., Watanabe, T., Fredvik, T., & Hansteen, V. H. 2010, SoPh, 261, 479

Krofp, T., Matsuzaki, K., Sakao, T., et al. 2007, SoPh, 243, 3

Kuroda, N., & Laming, J. M. 2020, ApJ, 895, 36

Laming, M. 2015, LRSP, 12, 2

Laming, M. J., Drake, J. J., & Widing, K. G. 1995, ApJ, 443, 416

Laming, J. M., Pouridas, A., Korendyke, C., et al. 2019, ApJ, 879, 124

Lang, J., Kent, B. J., Pustian, W., et al. 2006, A&Opt, 45, 8689

Lanzafame, A. C., Brooks, D. H., Lang, J., et al. 2002, A&A, 384, 242

Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17

Lepri, S. T., & Rivera, Y. J. 2021, ApJ, 912, 51

Meyer, J. P. 1985, ApJS, 57, 173

Mihalacu, L., Baker, D., Green, L. M., et al. 2022, ApJ, 933, 245

Müller, D. S., C., Zouganelis, I., et al. 2020, A&A, 642, A1

Nikolić, D., Gorczyca, T. W., Korista, K. T., et al. 2018, ApJS, 237, 41

Owen, C. J., Brown, R., Liu, M., et al. 2020, A&A, 642, A16

Parenti, S., Del Zanna, G., & Vial, J. C. 2019, A&A, 625, A52

Parenti, S., Del Zanna, G., & Vial, J. C. 2019, A&A, 625, A52

Parenti, S., Del Zanna, G., & Vial, J. C. 2019, A&A, 625, A52

Rochus, P., Auchère, F., Berghmans, D., et al. 2020, A&A, 642, A8

Sakao, T., Kano, R., Narukage, N., et al. 2007, Sci, 318, 1585

Schmelz, J. T., Reames, D. V., von Steiniger, S., & Basu, S. 2012, ApJ, 755, 33

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Scott, P., Asplund, M., Grevesse, N., Bergemann, M., & Sauval, A. J. 2015a, A&A, 573, A26
Scott, P., Grevesse, N., Asplund, M., et al. 2015b, A&A, 573, A25
Sheeley, N. R. Jr. 1996, ApJ, 469, 423
Spice Consortium, Anderson, M., Appourchaux, T., et al. 2020, A&A, 642, A14
Summers, H. P., Dickson, W. J., O’Mullane, M. G., et al. 2006, PPCF, 48, 263
von Steiger, R., Schwadron, N. A., Fisk, L. A., et al. 2000, JGR, 105, 27217
Warren, H. P. 2014, ApJL, 786, L2
Warren, H. P., Brooks, D. H., Doschek, G. A., & Feldman, U. 2016, ApJ, 824, 56
Warren, H. P., Ugarte-Urra, I., & Landi, E. 2014, ApJS, 213, 11
Warren, H. P., Ugarte-Urra, I., Young, P. R., & Stenborg, G. 2011, ApJ, 727, 58
Warren, H. P., Winebarger, A. R., & Brooks, D. H. 2012, ApJ, 759, 141
Watanabe, K., Masuda, S., & Segawa, T. 2012, SoPh, 279, 317
Widing, K. G., & Feldman, U. 2001, ApJ, 555, 426
Young, P. R., Keenan, F. P., Milligan, R. O., & Peter, H. 2018, ApJ, 857, 5
Young, P. R., & Mason, H. E. 1997, SoPh, 175, 523
Zambrana Prado, N., & Buchlin, É. 2019, A&A, 632, A20
Zurbuchen, T. H., Fisk, L. A., Gloeckler, G., & von Steiger, R. 2002, GeoRL, 29, 1352
Zurbuchen, T. H., von Steiger, R., Gruesbeck, J., et al. 2012, SSRv, 172, 41
Zurbuchen, T. H., Weberg, M., von Steiger, R., et al. 2016, ApJ, 826, 10