Scattered light in the Hinode/EIS and SDO/AIA instruments measured from the 2012 Venus transit

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ABSTRACT

Observations from the 2012 transit of Venus are used to derive empirical formulae for long and short-range scattered light at locations on the solar disk observed by the Hinode Extreme ultraviolet Imaging Spectrometer (EIS) and the Solar Dynamics Observatory Atmospheric Imaging Assembly (AIA) instruments. Long-range scattered light comes from the entire solar disk, while short-range scattered light is considered to come from a region within 50\textquoteright of the region of interest. The formulae were derived from the Fe\textsuperscript{xii} 195.12 Å emission line observed by EIS and the AIA 193 Å channel. A study of the weaker Fe\textsuperscript{xiv} 274.20 Å line during the transit, and a comparison of scattering in the AIA 193 Å and 304 Å channels suggests the EIS scattering formula applies to other emission lines in the EIS wavebands. Both formulae should be valid in regions of fairly uniform emission such as coronal holes and quiet Sun, but not faint areas close (around 100\textquoteright) to bright active regions. The formula for EIS is used to estimate the scattered light component of Fe\textsuperscript{xii} λ195.12 for seven on-disk coronal holes observed between 2010 and 2018. Scattered light contributions of 56\% to 100\% are found, suggesting that these features are dominated by scattered light, consistent with earlier work of Wendeln & Landi. Emission lines from the S\textsuperscript{x} and Si\textsuperscript{x} ions—formed at the same temperature as Fe\textsuperscript{xii} and often used to derive the first ionization potential (FIP) bias from EIS data—are also expected to be dominated by scattered light in coronal holes.

1. INTRODUCTION

Images of the solar corona obtained in extreme ultraviolet (EUV) emission lines broadly separate by brightness into dark coronal holes, quiet Sun, and bright active regions. Within these features, emission is highly inhomogeneous with compact bright points, and extended loops and plume structures. When interpreting the image data,
considerations of scattered light (often referred to as stray light) within the instrument can be important. For example, bright features have their intensities reduced due to scattering, while dark areas can be contaminated by scattered light from neighboring bright areas. EUV emission is optically thin and thus emitted photons are not scattered within the corona—the scattering is entirely within the instrument.

The present work was motivated by the need to make spectroscopic measurements to relate coronal plasma properties with those measured in situ. A fundamental objective for Heliophysics is to determine how structures in the solar atmosphere produce structure in the solar wind, which is particularly relevant to the Parker Solar Probe (Fox et al. 2016) and Solar Orbiter (Müller et al. 2020) missions launched in 2018 and 2020 that will reach heliocentric distances of 0.05 AU and 0.28 AU, respectively. By making in situ measurements in the outer solar corona and young solar wind (Viall & Borovsky 2020) there is a greater possibility of measuring plasma that is relatively unevolved from its coronal origins.

Coronal holes are locations where some of the photospheric magnetic field opens directly into the heliosphere and their centers are widely acknowledged as the source regions of the fast solar wind (Sheeley et al. 1976). The boundary regions of coronal holes are also believed to make a contribution to the more variable, slower solar wind, either by direct release of plasma along the open magnetic field lines (e.g., Wang & Sheeley 1990), or indirectly through interchange reconnection of open field lines with the closed field of the nearby quiet Sun and/or active regions (e.g., Fisk & Schwadron 2001; Antiochos et al. 2011). EUV spectrometers are important for measuring parameters such as velocity (via Doppler shifts), temperature and element abundances in coronal holes that can be related to the parameters measured in situ. Due to the low coronal intensities within coronal holes it is thus vital that the scattered light component to coronal hole measurements be quantified.

Ideally scattered light should be characterized before the launch of a space instrument, but technical limitations or time constraints can prevent this. This was the case for the EUV Imaging Spectrometer (EIS; Culhane et al. 2007) on board the Hinode spacecraft (Kosugi et al. 2007), which obtains spectral images in the 170–212 and 246–292 Å wavelength regions. Each emission line observed by EIS has a characteristic temperature of formation \([T_f]\) for which the ion has its peak abundance in equilibrium conditions. These temperatures are obtained from the CHIANTI atomic database (Young et al. 2016; Del Zanna et al. 2021). For observations above the solar limb, the scattered light can be estimated by measuring emission lines with \(\log (T_f/K) \leq 5.5\) as these are expected to have zero intensity at coronal heights (Hahn et al. 2011). This method does not work for on-disk measurements, however.

The only study of on-disk scattered light is by Wendeln & Landi (2018), who measured the intensities of EIS emission lines with different values of \(T_f\), inside and outside of two on-disk coronal holes. They found that the coronal hole to quiet Sun ratios decreased with increasing temperature until \(\log (T_f/K) = 6.15\), above which the ra-
tios were constant. Given that coronal holes are known to be cooler than quiet Sun regions (e.g., David et al. 1998), the authors concluded that the on-disk coronal hole intensities are dominated by scattered light for ions with log $\left( \frac{T_f}{K} \right) \geq 6.15$. This result does not imply that the behavior of scattered light is changing as a function of temperature. All emission lines in the coronal hole will have a scattered light component coming from the surroundings. Rather, this result arises because the coronal hole signal becomes increasingly weak at higher temperatures and thus eventually becomes overwhelmed by the scattered light component.

The Wendeln & Landi (2018) result implies, in particular, that emission lines of Si X and S X, both with log $\left( \frac{T_f}{K} \right) = 6.15$, are predominantly composed of scattered light. These two ions are used to infer the Si/S element abundance ratio (Feldman et al. 2009; Brooks & Warren 2011), which is used as a diagnostic of the FIP bias, i.e., the enhancement factor of elements with low first ionization potential (FIP) often found in coronal and solar wind plasma. The FIP bias is determined by processes in the chromosphere and low corona; once a parcel of plasma is released into the heliosphere, its FIP bias is frozen in, and does not evolve as the solar wind advects outward. Thus the FIP bias is a very important measurement for connecting structures and variability in the solar wind with their coronal source (Peter 1998; Laming 2015). The Wendeln & Landi (2018) results thus suggest that efforts to use the Si/S FIP bias ratio in coronal holes to find connections to the solar wind plasma measured by Solar Orbiter are likely to have large uncertainties.

The Wendeln & Landi (2018) method requires an intensity comparison between the coronal hole and surrounding quiet Sun across a range of ions formed at different temperatures. It does not intrinsically yield an estimate of the scattered light, but instead identifies a break point in the coronal hole/quiet Sun ratio vs. temperature relation where the ratio becomes constant, implying scattered light is completely dominant. An additional complication is that, due to the generally small size of the EIS rasters, the quiet Sun measurement is made close to the coronal hole. If the scattered light in the coronal hole is coming from larger distances, then the local quiet Sun emission may not accurately reflect the full extent of the scattered light.

In the present work we use the 2012 transit of Venus to obtain a general purpose empirical formula for scattered light in EIS observations using Fe XII emission observed by EIS and the Atmospheric Imaging Assembly (AIA: Lemen et al. 2012) on the Solar Dynamics Observatory (SDO: Pesnell et al. 2012). In comparison to the Wendeln & Landi (2018) work, the formula yields a direct percentage estimate of scattered light at any location on the solar disk. By cross-calibrating quiet Sun intensities between EIS and AIA, the full-disk intensity from AIA is used to estimate long-range scattering. The formula is derived from data obtained with the 40” slit (or “slot”) of EIS, and the companion work Young & Ugarte-Urra (2022) provides technical details of EIS slot data, including a correction factor for measured intensities that is applied here. We argue in Section 9 that the formula can be used for any line within the
EIS wavelength ranges, and it should be valuable in assessing whether a specific EIS coronal hole observation exhibits a significant degree of scattered light.

Transits of Venus across the face of the Sun are rare celestial events, with two occurring eight years apart and the preceding and following pairs more than 100 years apart. The most recent pair occurred in 2004 and 2012, and the next transit will not be until 2117. The Venus shadow as it appears against the solar disk has an angular diameter of 60″, which is sufficiently large that short-range scattered light is significantly reduced in the center of the shadow, but not so large that the scattered light from the full solar disk is reduced. Hence the transit is valuable for assessing the relative contributions of short and long-range scattered light. This is in contrast to the much more frequent Mercury transits (angular diameter 10″) and partial solar eclipses by the Moon. A large portion of the Sun is blocked in the latter, and the lunar limb moves so quickly (a few arcsec per second) that it is blurred in typical EIS exposures of tens of seconds, preventing measurements of short-range scattered light.

Section 2 discusses previous studies of scattered light in EUV instruments, and Section 3 summarizes the analysis software used in this article. Section 4 presents an analysis of the AIA data obtained during the transit, yielding a general formula for scattered light in the instrument. Section 5 describes the EIS transit observations, and the analysis of Section 6 yields an empirical formula describing the scattered light. Section 7 gives our prescription for how to derive the scattered light contribution for on-disk EIS measurements of the Fe\textsc{xii} λ195.12 line. Examples from seven coronal hole observations are given in Section 8. In Section 9 we consider whether the scattering formula for Fe\textsc{xii} λ195.12 applies to other emission lines in the EIS wavelength bands. Our results are summarized in Section 10, and a discussion of their significance is given in relation to FIP bias and Dopper shift measurements in coronal holes.

2. SCATTERED LIGHT FOR EUV INSTRUMENTS

In simple terms, the scattered light for an on-disk solar observation can be considered to consist of three components: local, short-range and long-range. To illustrate the difference, consider a dark, circular coronal hole of radius 100″. In the center there is a tiny, intense bright point that is around a factor 100 brighter than the coronal hole. Outside the coronal hole the quiet Sun emission is completely uniform and around a factor 10 brighter than the coronal hole. The point spread function (PSF) that describes how the light from a point source is spatially dispersed across a detector typically consists of a narrow core and broad wings. If the instrument resolution is 2″, then the core can be considered a Gaussian of full-width at half-maximum of 2″. The emission from the bright point due to this core will extend out to around 4″ due to the contrast between the coronal hole and the bright point. The wing emission may extend further to 5–10″. This is local scattered light.
The quiet Sun emission around the coronal hole is weaker but is distributed continuously. A block of $3 \times 3$ pixels will yield similar wing emission to the bright point, but the combined effect of multiple nearby blocks of pixels will serve to create a more significant wing component than the bright point. This can be expected to extend $10$’s of arcsec into the coronal hole, but diminish towards the coronal hole center. This is short-range scattered light.

Finally, the presence of huge numbers of quiet Sun pixels from the entire solar disk, but far from the coronal hole, will result in a scattered light signal in the coronal hole that is due to the very faint far wings of the PSF. This is long-range scattered light and would be expected to be constant across the coronal hole.

The PSF described above is a function that varies smoothly from the core to the wings, and radially (or close-to radially) symmetric. A complication for EUV instruments such as AIA and EIS is the presence of mesh filters in the optical path that are used to block visible light. A compact source such as the coronal hole bright point discussed above will produce a complex diffraction pattern that, to first order, appears as a cross or double-cross on the detector. Examples from EIS can be seen in Figure 9 of Wendeln & Landi (2018) and an example from AIA is shown in Figure 1 of Raftery et al. (2011). A model of the AIA PSF is shown in Figure 5 of Grigis et al. (2012). The scattered light in the coronal hole would thus be enhanced at the cross locations, but not otherwise. For the continuous quiet Sun emission, the effect of the filter diffraction pattern is to produce an enhanced, smooth, symmetric wing to the scattered light.

Scattered light in AIA data has been studied by previous authors, building on earlier work with the predecessor Transition Region And Coronal Explorer (TRACE; Handy et al. 1999) mission, and we briefly summarize these activities here.

Lin et al. (2001) used flare data obtained with TRACE to study the diffraction pattern from the mesh filter, finding that the pattern contains around $20\%$ of the incident light. They also found that the dispersion within the individual diffraction orders is sufficient to resolve spectral features, and this latter feature has been used for diagnostic purposes by Krucker et al. (2011) and Raftery et al. (2011) using TRACE and AIA data, respectively. Tens of diffraction orders can be seen in large flares and they can be used to derive flare intensities in the case that the zeroth order image is saturated on the detector (Schwartz et al. 2014). The diffraction patterns for all of the AIA EUV channels were computed in a technical report by Grigis et al. (2012), and are implemented in IDL software available in the SolarSoft library (Freeland & Handy 1998, 2012).

DeForest et al. (2009) were the first to model the complete PSF of TRACE by including the diffraction pattern, a narrow, Gaussian core, a broader Gaussian “shoulder”, and an isotropic, long-range component modeled as a Gaussian-truncated Lorentzian. The latter effectively corresponds to the PSF wing discussed earlier. This approach was extended to AIA data by Poduval et al. (2013) and has been used by other au-
authors to deconvolve their AIA images (e.g., Lörinczik et al. 2021; Uritsky et al. 2021). We note that the Poduval et al. (2013) PSF puts all of the scattered light within 100″ of the source.

González et al. (2016) proposed a general-purpose, non-parametric blind deconvolution scheme that can be applied to any image data. They applied it to AIA data from the 2012 Venus transit and compared the results with the parametric model of Poduval et al. (2013), finding comparable results. An important point is that deconvolutions with both the non-parametric and parametric PSFs did not lead to zero signal in the Venus shadow and so the authors required an additional constant level of scattered light across the image. The implication is that there is an additional component of scattered light beyond 100″ from the source. A similar finding was made by Shearer et al. (2012) using data from the Extreme Ultraviolet Imager (EUVI) on board STEREO. Our interpretation is that this emission comes from the very far wings of the PSF that were not modeled in these articles.

An imaging telescope with a large field-of-view such as AIA is ideal for investigating the full PSF, including the long-range component. The situation is more complex for an imaging slit spectrometer such as EIS, however. The slit isolates a narrow column of the image focused by the primary mirror. Thus information about the wider image field that gives rise to the short and long-range scattering is lost. The field can be built up by performing a raster scan but at most this will cover around 600″ × 500″, and usually significantly less due to telemetry or cadence restraints.

Our solution in the present work is to find a simple empirical formula that yields an estimate of scattered light in EIS data at on-disk locations. A comparable formula is first derived using AIA data from the Venus transit to illustrate the method, and then applied to EIS.

3. ANALYSIS SOFTWARE

The analysis performed for this article used IDL code written by the authors or contained in the Solarsoft IDL library. Software that may be generally useful for other EIS or AIA observations have been placed in the GitHub repository aia-eis-venus. Software specifically created for the Venus analysis and for generating figures in the present article have been placed in the GitHub repository pryoung/papers/2022_venus.

Some of the analysis performed here is done with IDL maps, which place solar images within a common heliocentric coordinate system. This makes it easy to extract co-spatial images from different instruments. AIA maps are created in the present work with the routine sdo2map, and EIS maps are created with eis_slot_map and eis_get_fitdata. These routines are available in Solarsoft.

4. AIA OBSERVATIONS AND ANALYSIS

AIA obtains full-disk images of the Sun in a number of filters, including seven at EUV wavelengths that are centered on strong emission lines. For the present work, we mostly use images from the 193 Å channel that has dominant contributions from
Fe\text{XII} lines at 192.39, 193.51 and 195.12 Å in most conditions. In Section 9 we also consider data from the 211 Å channel that is usually dominated by the Fe\text{XIV} 211.32 Å line. The AIA EUV images are obtained at a 12 s cadence and the image pixel size corresponds to 0.6\arcsec.

Venus entered the AIA field of view around 20:20 UT on 2012 June 5 and exited around 06:20 UT on June 6. (For the remainder of this article we will drop the dates when specifying times during the transit.) The leading edge of Venus was externally tangent to the solar limb (Contact I) at 22:07 UT and the trailing edge was externally tangent (Contact IV) at 04:37 UT. Figure 1 shows an AIA 193 Å image from 01:01 UT, with Venus—visible as a black circle of diameter 60\arcsec—close to the central meridian. Venus passed to the north of a large active region complex comprising active regions with numbers 11493, 11496, 11498, 11499 and 11501. To the west of the complex was a large low-latitude coronal hole, and Venus clipped the northern section of the hole.

During the transit, C1 and C2-class flares peaked at 23:13 UT and 02:19 UT, respectively, and there were several B-class flares. The background GOES activity was at the B7 level. The C2-class flare, located near the west limb at (+822, −220) produced only a factor three increase in the AIA 193 Å intensity at that location, and so the impact on the scattered light at Venus is negligible.

The period 21:00 UT to 05:40 UT was selected, corresponding to Venus transiting the corona from 250\arcsec above the north-east limb to 200\arcsec above the north-west limb. We chose twenty-six AIA 193 Å images spaced at 20-min intervals for the scattered light analysis, supplemented by six additional images at intervals of 5 or 10 min during periods when the intensity in the Venus shadow changed rapidly.

For each of the AIA images, the average intensity at the center of the Venus shadow, $D_V$, and the average intensity for an annulus surrounding the shadow, $D_{\text{ann}}$, were
Figure 2. Panel (a) plots the Venus intensity, $D_V$ as a function of the solar-$x$ position of Venus. Circles indicate positions above the limb, and crosses positions on the disk. Filled circles and diagonal crosses are additional points that were not part of the 20-min cadence image series (see main text). The cyan line is the Venus intensity after deconvolving the images. Panel (b) plots $D_V$ against the annular intensity, $D_{ann}$. Symbols are the same as for panel (a). The cyan line is a straight line fit to only the crossed data points.

extracted. The IDL routine `aia_get_venus` was written for this purpose, and is available in the `2022_venus` repository. For each of the image frames, the routine displays a close-up of the Venus shadow and the user manually selects the center of the shadow. A box of $33 \times 33$ pixels ($20'' \times 20''$) centered on this location is extracted and averaged to yield $D_V$. The level-1 AIA files have had the detector background removed and so there is no need to correct for this. We use the standard deviation of the intensities of the $33 \times 33$ pixel block, $\sigma_V$, as the uncertainty for the Venus intensity measurement. The annulus surrounding the shadow has an inner radius of $30''$ and an outer radius of $50''$. The inner radius is set by the size of the Venus shadow, while the outer radius is set with a view to applying the same method to EIS, which generally has small fields of view. The effects of choosing different radii are considered in Appendix B, where it is found that the differences would be mostly a few percent, or up to 26% in the worst case. The results from `aia_get_venus` are stored in an IDL save file available in the `2022_venus` repository.

Figure 2a plots $D_V$ against solar-$x$ position. The six additional images mentioned above are plotted as filled circles or diagonal crosses. A distinctive horned profile is seen with the two peaks corresponding to the passage of Venus in front of the solar limb. The passage over the west limb occurred at $y = 470''$, about 200'' lower than at the east limb, and the coronal emission was brighter here, explaining the larger peak at the west limb.

Also shown in Figure 2a is the Venus intensity after the AIA images have been deconvolved with an estimate of the instrument point spread function (PSF). We followed the procedure of Grigis et al. (2012), using the IDL routine `aia_psf_calc` to
create the PSF function, and then the routine \texttt{aia\_deconvolve\_richardsonlucy} to deconvolve the images. As noted by Saqri \textit{et al.} (2020), there is a residual signal in the Venus shadow. Here we find that this signal is approximately constant during the Venus transit so the deconvolution is effective in removing the local scattered light.

Figure 2b plots $D_V$ against $D_{ann}$, which demonstrates a tight correlation between the AIA intensity immediately adjacent to the Venus shadow and the scattered light within the shadow. A straight line is fit to the points from inside the limb (indicated by crosses in Figure 2). The off-limb points were omitted because the $D_V-D_{ann}$ relation is intended to be applied to on-disk locations, and there is a suggestion from Figure 2b that the off-limb points follow a different pattern from the on-disk points. The slope of the linear fit is $0.1063 \pm 0.0077$ and $D_V = 11.5 \pm 1.1 \text{ DN s}^{-1} \text{ pix}^{-1}$ for $D_{ann} = 0 \text{ DN s}^{-1} \text{ pix}^{-1}$.

The interpretation of the $D_V-D_{ann}$ relation is that the scattered light within the Venus shadow scales linearly with the local emission, but with a constant background due to the long-range scattered light from the full solar disk. This background level is $11.5 \text{ DN s}^{-1} \text{ pix}^{-1}$, derived from the $D_{ann} = 0$ value of the linear fit. The average $D_V$ value from the PSF-deconvolved images for the on-disk data points (blue line in Figure 2a) is $14.5 \text{ DN s}^{-1} \text{ pix}^{-1}$, giving confidence that the long-range scattered light component can be estimated from the linear fit to the $D_V-D_{ann}$ relation.

We can express the long-range scattered light at Venus as a fraction, $f$, of the full disk 193 Å intensity, $D_{fd}$, by first noting that the latter is relatively stable over time-scales of around a day. For example, extracting a 5-min cadence 193 Å light curve for 2012 June 4 (the day prior to the transit) following the procedure described in Sect. 7.7.4 of DeRosa & Slater (2020) shows a standard deviation of only 4.4%. From full disk images at 21:04 UT on June 5 and 05:58 UT on June 6, we obtain average intensities of 285 and 293 DN s$^{-1}$ pix$^{-1}$ for the spatial region extending to $1.05 \text{ R}_\odot$ from Sun center. Taking the average of these two values gives $D_{fd} = 289 \text{ DN s}^{-1} \text{ pix}^{-1}$. We then have $f = 11.5/289 = 0.0398$.

We therefore use the linear fit derived from the Venus transit observations to suggest a general formula for the 193 Å scattered light that can be applied to any on-disk observation:

$$D_{scatt} = \frac{D_{ann}}{9.4} + \frac{D_{fd}}{25.0} \tag{1}$$

The factor 9.4 is the reciprocal of the line gradient from Figure 2, and the factor 25.0 is the reciprocal of $f$. We will adopt a similar expression for the EIS scattered light in Sect. 6.

As an example of the application of the formula, we choose the AIA 193 Å image obtained at 04:00:06 UT on 2016 November 23 (Figure 3). A small coronal hole location at position (+68,+620) has an intensity of $12.3 \text{ DN s}^{-1} \text{ pix}^{-1}$ (averaged over a $5'' \times 5''$ block); $D_{ann}$ is measured as $12.6 \text{ DN s}^{-1} \text{ pix}^{-1}$ and $D_{fd}=122.4 \text{ DN s}^{-1} \text{ pix}^{-1}$. Thus Equation 1 gives the short-range scattered light component as $1.3 \text{ DN s}^{-1} \text{ pix}^{-1}$ and the long-range component as $4.9 \text{ DN s}^{-1} \text{ pix}^{-1}$, with the total scattered light
component 50% of the measured intensity. For comparison, the deconvolved image yields an average intensity in the same location of 11.8 DN s$^{-1}$ pix$^{-1}$, implying a short-range scattered light component of 0.5 DN s$^{-1}$ pix$^{-1}$ (since our interpretation of the data in Figure 2 is that the deconvolution only removes the short-range scattered light).

5. EIS OBSERVATIONS OF THE TRANSIT

EIS is one of three science instruments on board the Hinode spacecraft, which was launched in 2006. It is an imaging slit spectrometer that offers a choice of four slits with different widths. Two slits have narrow widths that translate to angular widths of 1″ and 2″ on the Sun and are used for emission line spectroscopy. Two wide slits (or “slots”) have widths of 40″ and 266″ and result in images appearing on the detector at the location of each emission line. For strong lines, the 40″ slit is narrow enough to yield relatively clean images not affected by overlap with neighboring lines. Further details are given in Young & Ugarte-Urra (2022). EIS obtains spectra in the two wavelength bands 170–212 Å and 246–292 Å, referred to as short-wavelength (SW) and long-wavelength (LW), respectively. The spatial resolution is 3–4″ (Young & Ugarte-Urra 2022), and spatial coverage along the slit direction is 512″. A scanning mechanism enables images up to 800″ wide to be built up through rastering.

Hinode observations of the Venus transit were organized through Hinode Operation Plan No. 209, led by T. Shimizu and A. Sterling, and the EIS Chief Observer was K. Aoki. The Hinode pointing system is not suitable for tracking Venus during the
transit so a set of six fixed pointings was performed, with Venus drifting through the fields of view of the three Hinode instruments. The pointing changes were performed at a frequency of 98.5 min, corresponding to the orbital period of Hinode. The observations occurred during the eclipse season, so the available observing time per orbit for EIS was about 65 min.

Table 1 lists the sequence of EIS observations obtained for the Venus transit, which began at 21:05 and completed by 05:49 thus within the period studied with AIA in the previous section. The six Hinode pointings are indicated, along with the EIS study name, observation start and end time, the position of the raster centers, and the number of raster repeats. The four studies were designed by Dr. S. Imada, and they used either the 40′′ slot or the 2′′ slit (indicated in the titles of the studies). Only data from the slot studies are considered here.

The SI_Venus_slot_v1 study is a 6-step raster with 20 s exposure times and a raster duration of 2 min and 10 s. The SI_Venus_slot_v2 study is a 2-step raster with 100 s exposure times and a raster duration of 3 min and 22 s. Both studies download the same 10 wavelength windows from the two EIS channels, one of which yields Fe xii \( \lambda 195.12 \). The other windows are discussed in Section 9.

Figure 4a shows a raster image from the SI_Venus_slot_v1 study beginning at 00:39 UT. It consists of six vertical strips of height 512′′ assembled from the six adjacent steps of the 40′′ slot, and is built up from right to left. Figure 4b shows the exposure from the third raster step as it appears on the EIS detector, with the y-range reduced to show the Venus shadow. Note that the image is reversed in the x-direction compared to Figure 4a. The detector window used for Fe xii \( \lambda 195.12 \) is 48 pixels wide, with 1 pixel corresponding to 1″.

Young & Ugarte-Urra (2022) performed a study of EIS slot data and found that the slot has a projected width on the detector of 41 pixels. Due to the line spread function of the instrument, the edges of the slot are blurred resulting in the slot

| Pointing No. | Study name         | Start time | End time  | Position       | No. rasters |
|--------------|--------------------|------------|-----------|----------------|-------------|
| 1            | SI_Venus_slot_v1   | 21:05      | 21:07     | [-940,+559]    | 1           |
|              | SI_Venus_slot_v1   | 21:10      | 21:52     | [-1003,+559]   | 8           |
| 2            | SI_Venus_slot_v1   | 22:48      | 23:33     | [-568,+559]    | 20          |
| 3            | SI_Venus_slot_v1   | 00:07      | 01:14     | [-212,+559]    | 30          |
| 4            | SI_Venus_slot_v1   | 01:45      | 02:52     | [+179,+559]    | 30          |
| 5            | SI_Venus_slot_v2   | 03:23      | 03:43     | [+498,+559]    | 6           |
| 6            | SI_Venus_slot_v2   | 03:50      | 04:10     | [+598,+559]    | 6           |
|              | SI_Venus_slit_v2   | 05:01      | 05:21     | [+895,+560]    | 6           |
|              | SI_Venus_slit_v2   | 05:30      | 05:49     | [+1019,+560]   | 10          |
image extending over 46 pixels, close to the width of the $\lambda 195.12$ wavelength window used for the transit observations. Young & Ugarte-Urra (2022) found that intensities measured from the slot images in Fe\textsc{xii} $\lambda 195.12$ are 14% higher than those measured with the 1" slit. They also highlighted the importance of subtracting a background level from the slot image to obtaining accurate intensities in quiet Sun and coronal hole regions. For EIS studies with a $\lambda 195.12$ wavelength window of 48 pixels in width they recommended using the leftmost and rightmost data columns in the window to represent the background.

6. EIS DATA ANALYSIS

In this section Fe\textsc{xii} $\lambda 195.12$ intensities are measured from the EIS Venus data in order to derive a scattered light formula similar to that for AIA (Equation 1). We first note that users have a choice in selecting an absolute radiometric calibration for their EIS data. The EIS Wiki recommends using either the Del Zanna (2013) or the Warren et al. (2014) calibrations, which give similar results. Both are updates to the original laboratory calibration of Lang et al. (2006), which is the default option within the EIS software. For the present work, all intensities were computed with the Warren et al. (2014) calibration, and then reduced by 14% as mentioned in the previous section.

Figure 5a shows the Venus intensities, $I_V$, derived from Fe\textsc{xii} $\lambda 195.12$ during the transit, and it can be compared with the AIA plot shown earlier (Figure 2a). $I_V$ was derived with the following procedure which is implemented in the IDL routine \texttt{eis\_venus\_select}, available in the \texttt{papers/2022\_venus} repository. An image is constructed from the individual slot exposures, such as the one shown in Figure 4a which

**Figure 4.** An EIS $\lambda 195.12$ image derived from a raster obtained between 00:39 and 00:41 UT. A logarithmic intensity scaling has been applied. The shadow of Venus is visible at approximate position $[-170, +550]$. 
Figure 5. Panel (a) shows the \text{Fe}^{\text{xii}} \lambda 195.12 Venus intensity, \( I_V \), measured from EIS as a function of the solar-\( x \) position of Venus. Circles indicate positions above the limb, crosses positions on the disk, and triangles positions on the disk where a complete annular intensity, \( I_{\text{ann}} \), could not be measured. Panel (b) plots \( I_V \) vs. \( I_{\text{ann}} \). The solid line is the fit to the points inside the limb, and the dashed line is the fit from AIA data (Figure 2), normalized to cross the EIS line at \( I_{\text{ann}} = 0 \).

is constructed from six exposures. By manually selecting the center of Venus in this image, the code identifies the exposure that contains most of the Venus shadow. A close-up image of the shadow in this exposure is then displayed to allow the center of Venus to be manually selected. If the center is too close to the edge of the slot image, then the raster is rejected. Otherwise, a block of 21 \( \times \) 21 pixels centered on the selected Venus position (see Figure 4b) is extracted and averaged to yield an intensity, \( I \). An uncertainty, \( \sigma \), is obtained from the standard deviation of the intensities in the 21 \( \times \) 21 pixel block. From the same exposure, the section of the leftmost pixel column that corresponds to the \( y \)-positions of the 21 \( \times \) 21 Venus block (the vertical blue line in Figure 4b) was extracted and averaged to yield \( I_{\text{bg}} \). The standard deviation of the intensities of the 21 pixels yields an uncertainty \( \sigma_{\text{bg}} \). We then have \( I_V = I - I_{\text{bg}} \), and \( \sigma_V^2 = \sigma^2 + \sigma_{\text{bg}}^2 \). This procedure was performed for all 99 slot rasters (Table 1), and 45 datasets were rejected. Most of the latter were because the center of Venus was too close to the edge of the slot (as noted above). Additional datasets were rejected because of missing exposures or because the raster was begun during orbital twilight when the EUV spectrum is partially absorbed by the Earth’s atmosphere. The positions of Venus for the selected datasets are shown on Figure 1 as blue crosses. The track is different from that of AIA due to SDO having a geosynchronous orbit while \textit{Hinode} has a polar, Sun-synchronous, low-Earth orbit. The angle subtended by the two spacecraft at Venus can be different by up to around 200". The results from \texttt{eis_venus_select} were output to the text file \texttt{results.195.txt}, which is available in the \texttt{papers/2022_venus} repository.
Figure 5b plots $I_V$ against the annulus intensity, $I_{\text{ann}}$, analogous to Figure 2b for the AIA data. $I_{\text{ann}}$ is computed as part of the `eis_venus_select` procedure through a call to the routine `eis_get_annulus_int`. The latter calls `eis_slot_map` to create an IDL map with the `/bg48` keyword set, which removes the background intensity using the Young & Ugarte-Urra (2022) prescription for 48-pixel windows. The pixels between two circles of radius 30″ and 50″, centered on the user-selected Venus position, are identified and averaged to then yield $I_{\text{ann}}$. For many of the rasters, the annulus extends beyond the slot raster image, either because the Venus shadow is close to the raster edge, or because of the narrow width of the `SI_Venus_slot_v2` rasters. The software computes the number of pixels entering into the annulus intensity calculation and prints the ratio ($R_{\text{ann}}$) relative to the maximum number of pixels (5027) to the results file. Where $R_{\text{ann}} < 0.75$, the points in Figure 5 are plotted as triangles. All of the points obtained above the limb have $R_{\text{ann}} < 0.75$, and they are indicated with circles in Figure 5.

Figure 5a shows significant differences from the equivalent AIA plot (Figure 2a). In particular, EIS did not observe Venus transiting the limb, with all observed Venus locations being at least 100″ from the limb. The peak seen at $x = -500$ in Figure 5a arises from Venus passing close to the bright active region loops on the east side of the active region complex and a plume-like structure at around $y = 600″$ (Figure 1). A similar peak is not seen for AIA as Venus tracked further to the north compared to the EIS data. The plot of $I_V$ vs. $I_{\text{ann}}$ shows a larger spread of values compared to the equivalent AIA plot (Figure 2a). However, the points for which $R_{\text{ann}} \geq 0.75$ do show a clear linear trend, giving confidence that the linear relation found for AIA also applies to EIS. A linear fit to these points is over-plotted on Figure 4b as a blue line. The gradient of this line is $0.151 \pm 0.006$. Extrapolating the fit to $I_{\text{ann}} = 0$ gives a Venus intensity of $I_{V_0} = 11.7 \pm 0.9$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$. This is the long-range component of the scattered light within the Venus shadow.

Also shown in Figure 4b is the linear fit from the AIA data, scaled to intersect the EIS linear fit at $I_{\text{ann}} = 0$. The EIS fit has a steeper gradient, suggesting that the local scattered light is a larger factor for EIS, which may be due to the different optical configurations of the instruments.

In analogy with the AIA analysis, we can write the EIS scattered light contribution during the Venus transit as a combination of the short-range component and the long-range component:

$$I_V = \frac{I_{\text{ann}}}{\alpha} + \frac{I_{\text{fd}}}{\beta},$$

(2)

$\alpha$ is simply the inverse of the gradient of the blue line in Figure 4b, and thus $\alpha = 6.6$. To determine $\beta$ we need an estimate of the full-disk $\lambda 195.12$ intensity during the transit. Full-disk measurements are not available from EIS, but it is possible to make use of the AIA 193 Å full-disk intensity to obtain an estimate. The procedure is as follows.
Table 2. AIA ($D$) and EIS ($I$) intensity measurements used to derive the parameter $\beta$.

| Time    | $D_{\text{block}}^a$ | $D_{\text{fd}}^a$ | $I_{\text{block}}^b$ | $I_{\text{fd}}^b$ | $\beta$ |
|---------|----------------------|-------------------|----------------------|-------------------|---------|
| 23:16   | 222                  | 284               | 312                  | 399               | 34.1    |
| 00:31   | 85                   | 287               | 119                  | 403               | 34.4    |
| 02:06   | 78                   | 291               | 101                  | 376               | 32.1    |

$^a$Units: DN s$^{-1}$ pix$^{-1}$.

$^b$Units: erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$.

Three slot rasters beginning at 23:16, 00:30 and 02:05 UT during the transit were selected. For each a full-disk AIA 193 Å synoptic image was downloaded, with a time close to the EIS observation. (Since AIA interleaved partial frame images with full-disk images during the transit, the nearest-in-time AIA image was not necessarily a full-disk image.) Sub-images from the AIA images were extracted to match the EIS raster fields-of-view, and they were manually co-aligned by matching bright points in the images. Co-spatial blocks of size $150'' \times 150''$ to the north of Venus were extracted and the AIA and EIS intensities were averaged over these blocks to give intensities $D_{\text{block}}$ and $I_{\text{block}}$, respectively. The EIS intensities were derived following the procedure for the annulus intensity described earlier. The AIA images were used to obtain the full-disk intensities, $D_{\text{fd}}$, averaged out to 1.05 $R_\odot$. The EIS full-disk $\lambda$195.12 intensity [$I_{\text{fd}}$] is then approximated by $D_{\text{fd}}I_{\text{block}}/D_{\text{block}}$, and $\beta = I_{\text{fd}}/I_{V0}$. The values of these parameters for the three datasets are given in Table 2. All of these numbers are generated with the IDL routine eis\_full\_disk\_scale, available in the papers/2022.venus repository. The average value of $\beta$ is 34, and this is used in the following section.

Appendix A compares the $I_{\text{fd}}$ value derived using this method with the true value obtained from a full-disk EIS scan performed on 2012 May 30, six days prior to the transit. The true $I_{\text{fd}}$ value was found to be 13% lower than the derived value, and demonstrates that our method of inferring the full-disk $\lambda$195.12 intensity is reasonably accurate.

7. PRESCRIPTION FOR ESTIMATING SCATTERED LIGHT IN EIS DATA

The previous section gave the expression for the Fe xii $\lambda$195.12 scattered light intensity within the Venus shadow during the transit in terms of short-range and long-range components. The former is proportional to the local annulus intensity, $I_{\text{ann}}$, and the latter is proportional to the full-disk $\lambda$195.12 intensity, $I_{\text{fd}}$. We now assume this expression applies to any on-disk EIS observation. If an intensity $I$ is measured from an EIS raster observation, either with the narrow slits or the slots, there is a component
due to scattered light that is given by

\[ I_{\text{scatt}} = \frac{I_{\text{ann}}}{6.6} + \frac{I_{\text{fd}}}{34} \]  

where \( I_{\text{ann}} \) and \( I_{\text{fd}} \) are measured co-temporally with \( I \). The former can usually be measured directly from the same EIS raster if the field-of-view is large enough. The latter must be derived from an AIA 193 Å full-disk image, by cross-calibrating the intensity in a region within the EIS raster to the same region in the AIA image, as described in the previous section.

Here we summarize the procedure to estimate the scattered light component in an EIS raster.

1. Measure \( I_{\text{ann}} \) for the location of interest from an EIS map. The IDL routine `eis_annulus_int` in the `aia-eis-venus` repository is provided for this purpose.

2. Derive \( I_{\text{fd}} \) by comparing a region observed by EIS with that observed in the AIA 193 Å channel. The IDL routine `eis_aia_int_compare` in the `aia-eis-venus` repository is provided for this purpose, and generally a quiet Sun region with fairly uniform emission should be selected.

3. Apply Equation 3 to determine \( I_{\text{scatt}} \), and compare it with the intensity measured at the location of interest.

How accurate will the scattered light estimates be? Some sources of uncertainty can be quantified. For example, the linear fit to the Venus intensities (Figure 5b) yields uncertainties of 4% and 8% for the short- and long-range scattered light intensities. The AIA 193 Å full-disk intensity may not be an accurate proxy of the \( \lambda 195.12 \) full-disk intensity, which would lead to uncertainties in both the parameter \( \beta \) (Equation 2) and \( I_{\text{fd}} \) (Equation 3). Appendix A performs a check on the AIA–EIS calibration method using a full-disk \( \lambda 195.12 \) measurement from 2012 May 30, and finds that the method under-estimates the \( \lambda 195.12 \) intensity by 13%. This discrepancy may vary with solar conditions as the spectral content of the AIA 193 Å varies with changing solar activity (e.g., greater or lesser contributions from species cooler or hotter than Fe XII to the channel). This is likely to be small given that the entire corona emits strongly in Fe XII, however. The following section demonstrates that for two coronal hole rasters the scattered light formula predicts an intensity larger than the measured intensity. The worst case suggests an uncertainty of at least 16%. Overall, we suggest the scattered light estimate is accurate to around 25%.

One scenario where the formula will underestimate the scattered light is when there is a bright active region close to the point of interest, but outside the 50″ radius of the annulus. This is explored in Appendix C, where it is found that a bright active region enhances the short-range scattered light by around 50% if it is located at 100″ from the point of interest. Features that may be impacted are the low-intensity patches at the edges of active regions that demonstrate outflowing plasma (Sakao
et al. 2007). The case considered in Appendix C was deliberately chosen to be an extreme example, given the brightness of the active region. Applying a deconvolution algorithm to an AIA 193 Å co-temporal with the EIS observation of interest, such as done in Appendix C, would give an indication of the effect of the AR on the EIS data.

If the EIS field-of-view is too small to enable the annulus intensity to be measured, or the field-of-view is compromised by missing data, then the suggested solution is to use AIA 193 Å as a proxy. The EIS location within the AIA image should be identified and the annulus intensity from the co-temporal AIA 193 Å image obtained with the IDL routine `aia_annulus_int`. The EIS/AIA quiet Sun calibration factor from Step (2) can then be used to convert the AIA annulus intensity to an EIS intensity. For coronal holes this will likely be an over-estimate of the EIS intensity as the 193 Å channel has contamination from cooler species such as Fe vii and Fe viii that is more pronounced in coronal holes.

If the raster does not include a suitable patch of quiet Sun for Step (2) then another raster can be used. The stability of the AIA 193 Å full-disk emission with time means that an observation within ±1 day of the raster of interest should give good results.

AIA has given almost continuous, high-cadence, full-disk coverage of the Sun since 2010 May. Prior to this time an EIT 195 Å image can be substituted in order to provide the calibration necessary to yield the EIS full-disk intensity. The routine `eis_aia_int_compare` automatically searches for an EIT image if an AIA image is not available.

One caveat of the prescription is that it does not account for the local scattered light coming from sources inside the inner radius of the annulus. For this reason, we recommend that our prescription only be applied if the intensity within the inner boundary is relatively uniform. Otherwise the estimated scattered light will only be a lower limit.

As an example of applying the formula, we consider an EIS raster that began at 03:08 UT on 2016 November 23. This is a narrow slit raster obtained with the study DHB_006_v2, and the raster image from Fe xii λ195.12 is shown in Figure 6. The north-west corner of the raster contains a section of a coronal hole. Due to the low signal in this region, 2 × 8 spatial binning was applied to the data. The λ195.12 intensity is 5.7 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\) at position (+163, +532) within the coronal hole, indicated with a blue cross on Figure 6. The annulus intensity at this location (shown in Figure 6) is measured as 7.5 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), giving a short range scattered light component of 1.1 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\). To obtain the long-range scattered light component we first selected a quiet Sun region of 60\arcsec × 60\arcsec centered at (−185, +415)—also shown in Figure 6—and calibrated it against an AIA 193 Å image at 04:56 UT to yield a full-disk λ195.12 intensity estimate of 187 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\). From Equation 3, the long-range component is then 5.5 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\). The estimated scattered light
intensity is thus larger than the measured intensity in the coronal hole by 16%, and so we infer that the $\lambda 195.12$ intensity is entirely due to scattered light at this position.

8. SCATTERED LIGHT IN CORONAL HOLES

Using the browse products at the EIS Mapper website (Young 2022), a number of coronal hole observations between 2011 and 2018 were identified and processed to estimate the percentage of scattered light at coronal hole locations. In each case the rasters had sufficient spatial coverage to allow the annulus intensity to be measured. The EIS-AIA calibration was performed by selecting quiet Sun regions of fairly uniform intensity in the same rasters, with the exceptions of the 2010 and 2013 datasets for which it was necessary to use another slit raster obtained on the same day. Details are given in the supplementary material provided in the GitHub pryoung/papers/2022_venus repository.

Table 3 gives the measured intensities for each dataset, and the short and long-range scattered light components estimated from Equation 3. The final column gives the percentage contribution of scattered light to the measured coronal hole intensity ($I_{ch}$). It can be seen that the scattered light component is dominant for all seven datasets, and makes a contribution of 90% or more for four datasets. The long-range scattered light component is the most important in all cases. Thus, even for a coronal hole dataset in the heart of a large coronal hole where there are no nearby bright emission sources, there will always be a significant scattered light component to Fe xii $\lambda 195.12$.

9. EXTENSION TO OTHER EIS WAVELENGTHS
Table 3. Intensities for seven EIS coronal hole observations.

| Date       | Time  | Study            | Position        | $I_{ch}$ | $I_{ann}$ | $I_{fd}$ | Short | Long | %   |
|------------|-------|------------------|-----------------|---------|----------|---------|-------|------|-----|
| 17-May-2010 | 12:19 | Atlas_60         | $(-98, -476)$   | 8.3     | 9.7      | 188     | 1.5   | 5.5  | 84% |
| 12-Jan-2011 | 00:09 | YKK_EqCHab_01W   | $(+119, +312)$  | 12.7    | 14.6     | 312     | 2.2   | 9.2  | 90% |
| 31-Jan-2013 | 06:12 | YKK_ARabund01    | $(+52, +47)$    | 26.3    | 49.5     | 391     | 7.5   | 11.5 | 72% |
| 20-Jun-2015 | 11:18 | GDZ_PLUME1_2_300_50s | $(-140, -240)$ | 27.1    | 31.7     | 354     | 4.8   | 10.4 | 56% |
| 23-Nov-2016 | 03:08 | DHB_006_v2       | $(+163, +532)$  | 5.7     | 7.5      | 192     | 1.1   | 5.5  | 116%|
| 13-Jun-2017 | 04:55 | DHB_007          | $(-138, -124)$  | 7.8     | 10.6     | 198     | 1.6   | 5.8  | 95% |
| 18-Aug-2018 | 23:21 | HPW021_VEL_240x512v2 | $(-20, -445)$  | 6.8     | 18.5     | 208     | 2.8   | 4.6  | 109%|

The prescription described in Section 7 applies specifically to Fe\,xii\,$\lambda$195.12, which is found in the EIS SW channel. A similar formula to Equation 3 would be expected to apply to other lines but the $\alpha$ and $\beta$ (Equation 2) parameters may be different. A particular concern is whether there is a wavelength dependence that may be significant for lines in the EIS LW channel, as the S\,x and Si\,x ions used for FIP bias measurements (Section 1) have lines in the 258–265 Å region of the EIS LW channel.

Formulae for other lines can potentially be derived from the EIS Venus observations. Nine wavelength windows were used in addition to the one for Fe\,xii\,$\lambda$195.12. These were centered on the following lines: Fe\,xi\,$\lambda$180.40, O\,vi\,$\lambda$184.12, O\,v\,$\lambda$192.90, He\,ii\,$\lambda$256.32, Fe\,xvi\,$\lambda$262.98, Mg\,vi\,$\lambda$269.00, Fe\,xiv\,$\lambda$274.20, Si\,vii\,$\lambda$275.35 and O\,iv\,$\lambda$279.93. The O\,iv and Mg\,vi lines are too weak to be useful, while O\,v and O\,vi are affected by blends with strong nearby lines.

Fe\,xvi has log ($T_f/K$) = 6.45, which means that it has negligible emission from quiet Sun and coronal holes. Thus any scattered light measured in these regions can only come from nearby active regions and there can be no long-range component comparable to that for $\lambda$195.12. The remaining ions are He\,ii, Fe\,xi and Fe\,xiv lines. Of these, the latter is of the most interest as the wavelength is furthest from 195.12 Å and offers the opportunity of checking if the scattering formula shows some dependence on wavelength.

A reduced set of rasters compared to $\lambda$195.12 were processed using the eis_venus_select routine and the results are presented in Figure 7, which can be compared to Figure 5 for $\lambda$195.12. Immediately apparent are the large uncertainties for $I_v$. The EIS effective area is about a factor five lower at 274.20 Å compared to 195.12 Å (Warren et al. 2014), and the Fe\,xiv line generally has a lower intensity in quiet Sun and active region conditions (Brown et al. 2008). The linear fit to the data points gives a gradient of 0.169 ± 0.037 and $I_v = 1.90 ± 2.77$. The latter is poorly constrained due to the very low signal near the coronal hole.

The gradient of the linear fit is close to that found for $\lambda$195.12 (shown graphically in Figure 7), which suggests that the behavior of the short-range scattered light does not vary much as a function of wavelength. No statement about the wavelength...
Figure 7. Plots of the Venus Fe XIV $\lambda$274.20 intensity during the eclipse. An explanation of the symbols is given in Figure 5. The blue dashed line on Panel (b) gives the linear fit from Fe XII $\lambda$195.12, scaled to intersect the $\lambda$274.20 fit at $I_{\text{ann}} = 0$.

dependence of the long-range scattered light, which is partly determined by $I_{\text{Vo}}$, can be made due to the large uncertainties. For reference, however, we note that the AIA 211 Å channel can be used to estimate the Fe XIV full-disk intensity as it is usually dominated by a strong Fe XIV line at 211.32 Å (O’Dwyer et al. 2010). The $\lambda$274.20/$\lambda$211.32 ratio is insensitive to plasma conditions, with a ratio around 0.5. Performing a scaling using the Venus transit data similar to that discussed for $\lambda$195.12 in Section 6 gives a full-disk $\lambda$274.20 intensity of 196 erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$. A comparison of an AIA 211 Å image and an EIS full-disk scan (Appendix A) shows that the method of estimating the full-disk $\lambda$274.20 intensity using the AIA 211 Å channel over-estimates the true $\lambda$274.0 intensity by only 14%. If we assume the value of $\beta$ derived for $\lambda$195.12 also applies to $\lambda$274.20, then the long-range scattered light expected for $\lambda$274.20 is 196/34 = 5.8 erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$. This is outside the 1σ uncertainty for $I_{\text{Vo}}$ but, given the uncertainties in our method described in Section 7 we do not find evidence for a significantly different scattered light formula for $\lambda$274.20.

Another approach to investigating the dependence of scattered light on wavelength is to consider the Grigis et al. (2012) prescription for scattered light in the AIA instrument. We consider an artificial AIA image that is zero everywhere, except for an annulus of inner radius 30″ and outer radius 50″ that has a uniform intensity of one. We then convolved this with the PSF functions for the 193 and 304 Å channels, noting the mesh pitch is very similar for the two channels: 70.4 lines/inch and 70.2 lines/inch for 193 Å and 304 Å, respectively. Figure 8 shows intensity cuts through the convolved images. Averaging the intensities over 5″ radius circles at the center of the annulus gives a 304 Å intensity that is 10% higher than that for 193 Å. If we assume similar behavior for EIS, for which there is a single mesh for all wavelengths, then we may expect the scattered light arising from the mesh to be up to 10% larger.
for the lines in the EIS LW channel compared to λ195.12. This is within the 25% uncertainty that we quoted for the λ195.12 scattering formula. The mesh scattered light does not explain the long-range scattered light component, which may show a different behavior with wavelength, but this can not be explored with the current data.

In summary, although we expect some wavelength variation to the degree of scattered light for different wavelengths observed by EIS, our investigation of the Fe\textsc{xiv} λ274.20 line and the 193 Å and 304 Å filters of AIA suggests that this variation is within the uncertainties for our formula derived from Fe\textsc{xii} λ195.12. The formula can thus be applied to other EIS lines except for the following exceptions. Firstly, there is a requirement that the full-disk intensity of an emission line can be estimated using images from AIA, or another full-disk imaging instrument. The EUV AIA 94 Å, 131 Å, 171 Å, 193 Å, 211 Å, 304 Å and 335 Å channels are dominated by Fe\textsc{x}, Fe\textsc{viii}, Fe\textsc{ix}, Fe\textsc{xii}, Fe\textsc{xiv}, He\textsc{ii} and Fe\textsc{xvi}, respectively, in non-flaring conditions (O’Dwyer et al. 2010). So only full-disk intensities from emission lines of these ions, or ions formed at the same temperatures as these ions can be estimated. A second exception is for lines with log (T\textsubscript{f}/K) ≥ 6.3, for which the long-range scattered light component will be inaccurate due to very low emission from the quiet sun.

10. SUMMARY AND DISCUSSION

An empirical formula for estimating the scattered light in an EIS raster for the Fe\textsc{xii} 195.12 Å emission line has been presented (Equation 3), based on data obtained during the Venus transit of 2012 June 5–6. Evidence from EIS Fe\textsc{xiv} λ274.20 and a consideration of the AIA 193 Å and 304 Å channels (Section 9) suggests that the λ195.12 scattering formula can be applied to other emission lines in the EIS wavelength ranges. A prescription is provided (Section 7) to enable users to assess
the effect of scattered light for any EIS observation that makes use of full-disk images obtained by either AIA or EIT.

The intended application of the formula is an estimate of scattered light in on-disk coronal hole observations, and the results of Table 3 show that scattered light dominates for low Fe_{xii} intensities in coronal holes. If the coronal hole intensity is brighter, such as for the 2013 and 2015 examples, then the true coronal hole intensity can be significant. Bright structures within coronal holes such as plumes will be less affected, as should the coronal hole boundary regions that have intensities intermediate between quiet Sun and coronal hole.

Based on our conclusion that the scattered light formula should apply to other lines in the EIS wavebands, the coronal hole results for Fe_{xii} extend to the S_{x} and Si_{x} ions, which are formed at the same temperature. Brooks & Warren (2011) used the S_{x} and Si_{x} lines to measure the FIP bias in eight polar coronal hole observations finding, on average, no FIP bias. The time period of the datasets was not given, but was likely to be 2007–2008. Baker et al. (2013) studied an active region within a low-latitude coronal hole observed in 2007 October and also found no evidence of a FIP bias in the coronal hole. The results from Table 3 suggest that the coronal hole intensities of S_{x} and Si_{x} largely come from long-range scattered light. This component would be expected to show the average FIP bias of the entire solar disk. The true coronal hole intensity (if any) and the short-range scattered light component will have the actual coronal hole FIP bias. Brooks et al. (2015) derived a FIP bias map of the entire solar disk from an observation in 2013 January. Values ranged from 1.5 to 2.5 over most of the disk, with the lower values generally corresponding to lower intensity regions. Five low intensity regions that are probably coronal holes are seen on the Sun in the intensity maps. These regions do not show a FIP bias of 1, and they can barely be distinguished from quiet Sun in the FIP bias map. We consider this to be consistent with our conclusion that the coronal hole intensities have a significant component of scattered light. The earlier measurements of coronal hole FIP biases close to one may be due to the global corona having a lower FIP bias during the solar minimum period of 2007–2008, although this is speculation.

The 2015 observation from Table 3 is an example of a relatively high intensity within the coronal hole, with the long-range scattered light only contributing 33% to the measured intensity. A low-latitude coronal hole was observed and it is not clear if such holes generally have higher intensities or if coronal holes are generally brighter around solar maximum. The 2013 coronal hole also had a high intensity and was another low-latitude coronal hole observation.

An additional consequence of the scattered light contribution to Fe_{xii} \( \lambda 195.12 \) in coronal holes is that Doppler shifts may not reflect the true (if any) Doppler shifts in the coronal hole. Tian et al. (2010) presented a Doppler map in Fe_{xii} \( \lambda 195.12 \) of the north coronal hole and blue-shifts of around 20 km s\(^{-1}\) are clearly seen around the coronal hole boundary. A follow-up paper (Tian et al. 2011) clarified that these
blueshifts are mostly due to quiet Sun plumes along the line-of-sight to the coronal hole. Our independent check of the darkest parts of the coronal hole, close to the limb, show no significant blueshifts, and this can be seen in the authors’ Figure 1 around coordinate (130,300). Our interpretation is that these dark areas are dominated by scattered light from the full disk, and so show no blueshift. Fu et al. (2014) measured Doppler shifts in plumes and compared them with nearby coronal hole and quiet Sun regions. For Fe XII they found no significant difference between quiet Sun and coronal hole velocities. This result also supports our suggestion that coronal holes are dominated by scattered light and so Fe XII can not be used to measure an outflow velocity (if it exists) in coronal holes. Wendeln & Landi (2018) also noted that centroid maps in Fe XII λ195.12 for two low-latitude coronal holes do not show evidence for Doppler shifts, consistent with their suggestion that scattered light is important.

Finally, we highlight that, as part of the present work, an empirical formula for scattered light in the AIA 193 Å channel was also derived (Equation 1) and this may be useful for scientists interested in assessing the effect of long-range scattered light in their data.

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REFERENCES

Antiochos, S. K., Mikić, Z., Titov, V. S., Lionello, R., & Linker, J. A. 2011, ApJ, 731, 112, doi: 10.1088/0004-637X/731/2/112
Baker, D., Brooks, D. H., Démoulin, P., et al. 2013, ApJ, 778, 69, doi: 10.1088/0004-637X/778/1/69
Brooks, D. H., Ugarte-Urra, I., & Warren, H. P. 2015, Nature Communications, 6, 5947, doi: 10.1038/ncomms6947
Brooks, D. H., & Warren, H. P. 2011, ApJL, 727, L13, doi: 10.1088/2041-8205/727/1/L13
Brown, C. M., Feldman, U., Seely, J. F., Korendyke, C. M., & Hara, H. 2008, ApJS, 176, 511, doi: 10.1086/529378
Culhane, J. L., Harra, L. K., James, A. M., et al. 2007, SoPh, 243, 19, doi: 10.1007/s01007-007-0293-1
David, C., Gabriel, A. H., Bely-Dubau, F., et al. 1998, A&A, 336, L90
DeForest, C. E., Martens, P. C. H., & Wills-Davey, M. J. 2009, ApJ, 690, 1264, doi: 10.1088/0004-637X/690/2/1264
Del Zanna, G. 2013, A&A, 555, A47, doi: 10.1051/0004-6361/201220810
Del Zanna, G., Dere, K. P., Young, P. R., & Landi, E. 2021, ApJ, 909, 38, doi: 10.3847/1538-4357/abd8ce
DeRosa, M., & Slater, G. 2020, Guide to SDO Data Analysis. 
https://www.lmsal.com/sdodocs/doc/dcur/SDOD0060.zip/
entry/
Feldman, U., Warren, H. P., Brown, C. M., & Doschek, G. A. 2009, ApJ, 695, 36, 
doi: 10.1088/0004-637X/695/1/36
Fisk, L. A., & Schwadron, N. A. 2001, ApJ, 560, 425, doi: 10.1086/322503
Fox, N. J., Velli, M. C., Bale, S. D., et al. 2016, SSRv, 204, 7, 
doi: 10.1007/s11214-015-0211-6
Freeland, S. L., & Handy, B. N. 1998, SoPh, 182, 497, 
doi: 10.1023/A:1005038224881
——. 2012, SolarSoft: Programming and data analysis environment for solar physics, Astrophysics Source Code Library, record ascl:1208.013. 
http://ascl.net/1208.013
Fu, H., Xia, L., Li, B., et al. 2014, ApJ, 794, 109, 
doi: 10.1088/0004-637X/794/2/109
González, A., Delouille, V., & Jacques, L. 2016, Journal of Space Weather and Space Climate, 6, A1, 
doi: 10.1051/swsc/2015040
Grigis, P., Su, Y., & Weber, M. 2012. https://hesperia.gsfc.nasa.gov/ssw/sdo/aid/idl/psf/DOC/psfreport.pdf
Hahn, M., Landi, E., & Savin, D. W. 2011, ApJ, 736, 101, 
doi: 10.1088/0004-637X/736/2/101
Handy, B. N., Acton, L. W., Kankelborg, C. C., et al. 1999, SoPh, 187, 229, 
doi: 10.1023/A:1005166902804
Kosugi, T., Matsuzaki, K., Sakao, T., et al. 2007, SoPh, 243, 3, 
doi: 10.1007/s11207-007-9014-6
Krucker, S., Raftery, C. L., & Hudson, H. S. 2011, ApJ, 734, 34, 
doi: 10.1088/0004-637X/734/1/34
Laming, J. M. 2015, Living Reviews in Solar Physics, 12, 2, 
doi: 10.1007/lrsp-2015-2
Lang, J., Kent, B. J., Paustian, W., et al. 2006, ApOpt, 45, 8689, 
doi: 10.1364/AO.45.008689
Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17, 
doi: 10.1007/s11207-011-9776-8
Lin, A. C., Nightingale, R. W., & Tarbell, T. D. 2001, SoPh, 198, 385, 
doi: 10.1023/A:1005213527766
Lorincz, J., Dudik, J., Aulanier, G., Schmieder, B., & Golub, L. 2021, ApJ, 906, 62, 
doi: 10.3847/1538-4357/abc86
Müller, D., St. Cyr, O. C., Zouganelis, I., et al. 2020, A&A, 642, A1, 
doi: 10.1051/0004-6361/202038467
O’Dwyer, B., Del Zanna, G., Mason, H. E., Weber, M. A., & Tripathi, D. 2010, A&A, 521, A21, 
doi: 10.1051/0004-6361/201014872
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3, 
doi: 10.1007/s11207-011-9841-3
Peter, H. 1998, SSRv, 85, 253, 
doi: 10.1023/A:1005150500590
Poduval, B., DeForest, C. E., Schmelz, J. T., & Pathak, S. 2013, ApJ, 765, 144, 
doi: 10.1088/0004-637X/765/2/144
Raftery, C. L., Krucker, S., & Lin, R. P. 2011, ApJL, 743, L27, 
doi: 10.1088/2041-8205/743/2/L27
Sakao, T., Kano, R., Narukage, N., et al. 2007, Science, 318, 1585, 
doi: 10.1126/science.1147292
Saqri, J., Veronig, A. M., Heinemann, S. G., et al. 2020, SoPh, 295, 6, 
doi: 10.1007/s11207-019-1570-z
Schwartz, R. A., Torre, G., & Piana, M. 2014, ApJL, 793, L23, 
doi: 10.1088/2041-8205/793/2/L23
Shearer, P., Frazin, R. A., Hero, Alfred O. I., & Gilbert, A. C. 2012, ApJL, 749, L8, 
doi: 10.1088/2041-8205/749/1/L8
Sheeley, N. R., J., Harvey, J. W., & Feldman, W. C. 1976, SoPh, 49, 271, 
doi: 10.1007/BF00162451
Tian, H., McIntosh, S. W., Habbal, S. R., & He, J. 2011, ApJ, 736, 130, 
doi: 10.1088/0004-637X/736/2/130
Tian, H., Tu, C., Marsch, E., He, J., & Kamio, S. 2010, ApJL, 709, L88, 
doi: 10.1088/2041-8205/709/1/L88
Uritsky, V. M., DeForest, C. E., Karpen, J. T., et al. 2021, ApJ, 907, 1, doi: 10.3847/1538-4357/abd186
Viall, N. M., & Borovsky, J. E. 2020, Journal of Geophysical Research (Space Physics), 125, e26005, doi: 10.1029/2018JA026005
Wang, Y. M., & Sheeley, N. R., J. 1990, ApJ, 355, 726, doi: 10.1086/168805
Warren, H. P., Ugarte-Urra, I., & Landi, E. 2014, ApJS, 213, 11, doi: 10.1088/0067-0049/213/1/11

Wendeln, C., & Landi, E. 2018, ApJ, 856, 28, doi: 10.3847/1538-4357/aaad6f
Young, P. R. 2022, EIS Mapper, Zenodo, doi: 10.5281/zenodo.6574455
Young, P. R., Dere, K. P., Landi, E., Del Zanna, G., & Mason, H. E. 2016, Journal of Physics B Atomic Molecular Physics, 49, 074009, doi: 10.1088/0953-4075/49/7/074009
Young, P. R., & Ugarte-Urra, I. 2022, arXiv e-prints, arXiv:2203.14161. https://arxiv.org/abs/2203.14161
APPENDIX

A. COMPARISON OF FULL-DISK INTENSITIES WITH HOP 130

HOP 130 (PI: I. Ugarte-Urra) is run every three weeks and combines large-format 40″ slot rasters with multiple spacecraft pointings to obtain full coverage of the solar disk. These data enable a true estimate of the average full-disk solar intensity in a specific emission line that can be compared with the intensity inferred via the method described in Section 6.

The nearest-in-time run of HOP 130 to the Venus transit was performed on 2012 May 30, six days prior to the transit. Dr. Ugarte-Urra processed this data-set to yield a Fe\textsc{xii} λ195.12 full-disk intensity of 463 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), which has been averaged over the disk out to 1.05 R\(_{\odot}\). The Warren et al. (2014) calibration was used. The EIS study used 40-pixel wavelength windows and Young & Ugarte-Urra (2022) recommend dividing by a factor 1.27 to yield intensities that are consistent with the EIS narrow slits. This then gives a final intensity of 365 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\).

On the same day the narrow slit raster HPW021\_VEL\_240x512v1 was run at 00:43 UT. A Gaussian fit was performed to Fe\textsc{xii} λ195.12 at each pixel of this raster, and the intensity was averaged in a 50″ × 50″ region centered at heliocentric coordinates (−199, +12) in a quiet Sun region. The routine eis\_aia\_int\_compare was then applied to yield an estimate of the full-disk λ195.12 intensity of 412 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\), 13% higher than the intensity obtained from the HOP 130 dataset. This demonstrates that the quiet Sun calibration method gives reasonable estimates of the full-disk λ195.12 intensity.

In Section 9 the EIS Fe\textsc{xiv} λ274.20 line from the transit is analyzed, and a similar approach of estimating the full-disk intensity of this line by using an AIA image is applied. The HOP 130 study run on 2012 May 30 did not include λ274.20, but an updated version was run on 2013 April 11 that did include this line. The resulting full-disk intensity was 176 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\) using the Warren et al. (2014) calibration. Assuming the 1.27 empirical correction factor also applies to λ274.20, the corrected intensity is 139 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\).

On the following day, the study HH\_Flare\+AR\_180x152 was run on an active region at 10:22 UT. This obtained spectra with the 2″ slit over a 180″ × 152″ area with a 6″ step size. A 60″ × 60″ block at the center of the active region was averaged to yield an intensity of 1182 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\) with the Warren et al. (2014) calibration. Scaling with the nearest-in-time AIA 211 Å image then gives an estimated full-disk intensity of 158 erg cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\). This is only 14% larger than the intensity obtained from HOP 130, remarkably similar to the result for Fe\textsc{xii} λ195.12.
B. ANNULUS SIZE

The annulus intensity used to obtain the short-range scattered light component was chosen to have radii between 30″ and 50″. The inner boundary was set by the size of the Venus shadow. The outer boundary was set with a view to apply the same method to EIS data, which generally has small fields of view. Given that the scattered light formula for AIA is recommended for use with any AIA data, we address what effect different radii would make.

In Figure 9 we show how the AIA 193 Å intensity averaged over the annulus during the Venus transit varies with the size of the annulus. Only the 20 min cadence data were used and so the additional frames mentioned in Section 4 were neglected. The X-axis for each plot is the annulus intensity measured in Section 4, i.e., using inner and outer radii of 30″ and 50″. The upper two panels show the effect of reducing the inner radius to 10″ and 20″. Since the Venus radius is 30″, these intensities were computed using the AIA image frame 20 min prior to Venus reaching that location. For example, at 00:20 UT the center of Venus was at (−134, 615), so the annulus centered at this location but at time 00:00 UT was used. (For the first Venus location, the annulus intensity for the following image frame was used.) The two lower panels show the effect of increasing the outer radius to 70″ and 90″. (The annuli were centered on Venus for these cases since the inner radius remained at 30″.)

As can be seen, the agreement between the annuli intensities is excellent. The largest differences compared to the original annulus intensities are 11%, 9%, 18%, and 26% for plots (a), (b), (c) and (d), respectively. This demonstrates that the choice of radii 30″ and 50″ for the annulus radii is a reasonable one for estimating the short-range scattered light.

C. THE EFFECT OF A NEARBY, BRIGHT ACTIVE REGION

A potential limitation of our scattered light model is the extreme scenario of a bright active region close to the region of interest, but outside of the 50″ outer radius of the annulus used for estimating the short-range scattered light component. In this section we model this scenario.

We create a model based on a solar image from 2011 February 14 at 10:55 UT. Active region AR 11158 was close to disk center (Figure 10a), and we consider the case of determining the scattered light in a dark region, indicated by a blue cross, to the north-east of the active region center. The brightest part of the active region lies outside of the annulus (blue circles). AR 11158 was very active at this time, producing six C-class flares on February 14 and an X-class flare on February 15. The time 10:55 UT was chosen as it corresponded with a lull in the flaring activity. The intensity at the location of the blue cross, averaged over a 5 × 5 pixel block is 42.1 DN s⁻¹ pix⁻¹. Applying the deconvolution algorithm of Grigis et al. (2012) gives an intensity at the same location of 23.3 DN s⁻¹ pix⁻¹, and thus the scattered light is 18.8 DN s⁻¹ pix⁻¹. Since the Grigis et al. (2012) PSF does not account for long-
Figure 9. Comparisons of AIA annuli intensities for alternative choices of the annuli radii ($D_{\text{ann}}^*$), with intensities for the original choice of annulus radii ($D_{\text{ann}}$). Panels (a) and (b) show the results for reducing the inner radius to 10′′ and 20′′. Panels (c) and (d) show the results for increasing the outer radius to 70′′ and 90′′. Crosses/circles represent locations where Venus was inside/outside the solar limb.

As a sanity check to confirm that the AR is responsible for the enhanced scattered light, we consider the idealized case shown in Figure 10(b). A circle of radius 30″ in the center of the image has zero intensity and the surroundings have a uniform intensity of 123 DN s$^{-1}$ pix$^{-1}$ that was obtained by selecting a quiet region patch in panel (a). The white, quarter-circle region is placed between radii 75″ and 125″ from the image center, and mimics the active region in panel (a). The intensity is set to 1651 DN s$^{-1}$ pix$^{-1}$, corresponding to the average intensity of the active region core.

This idealized image scene is convolved with the Grigis et al. (2012) PSF, and the resulting intensity at the center of the black circle is found to be 16.5 DN s$^{-1}$ pix$^{-1}$. Setting the “active region” to the quiet region intensity and performing the convolu-
Figure 10. (a) an AIA 193 Å image with a logarithmic intensity scaling showing AR 11158. A blue cross marks the location at which the scattered light is estimated, and the concentric circles identify the annulus region used for assessing scattered light. (b) a synthetic intensity image for modeling scattered light. Black indicates a region of zero intensity, gray indicates quiet Sun emission, and white active region emission (see main text for details).

In summary, our short-range scattered light formula based on an annulus of outer radius 50" will underestimate the scattered light by around 50% if there is an intense active region nearby but outside of this radius. For a fainter active region and/or one positioned further away from the region of interest, this effect can be expected to be much less.