PHYSICAL PROPERTIES OF WHITE-LIGHT SOURCES IN THE 2011 FEBRUARY 15 SOLAR FLARE

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Abstract

White-light flares (WLFs) are observational rarities, making them understudied events. However, optical emission is a significant contribution to flare energy budgets and the emission mechanisms responsible could have important implications for flare models. Using Hinode SOT optical continuum data taken in broadband red, green, and blue filters, we investigate WL emission from the X2.2 flare SOL2011-02-15T01:56:00. We develop a technique to robustly identify enhanced flare pixels and, using a knowledge of the RGB filter transmissions, determined the source color temperature and effective temperature. We investigated two idealized models of WL emission—an optically thick photospheric source, and an optically thin chromospheric slab. Under the optically thick assumption, the color temperature and effective temperature of flare sources in sunspot umbra and penumbra were determined as a function of time and position. Values in the range of 5000–6000 K were found, corresponding to a blackbody temperature increase of a few hundred kelvin. The power emitted in the optical was estimated at $\sim 10^{26}$ erg s$^{-1}$. In some of the WL sources the color and blackbody temperatures are the same within uncertainties, consistent with a blackbody emitter. In other regions this is not the case, suggesting that some other continuum emission process is contributing. An optically thin slab model producing hydrogen recombination radiation is also discussed as a potential source of WL emission; it requires temperatures in the range 5500–25,000 K, and total energies of $\sim 10^{26}$ erg s$^{-1}$.

Key words: Sun: chromosphere – Sun: flares – Sun: photosphere

Online-only material: color figures

1. INTRODUCTION

A solar flare with emission in the visible continuum is classified as a white-light flare (WLF; Švestka 1966; Neidig 1989). WLF enhancements in the optical continuum against the photospheric background are typically a few tens of percent (Matthews et al. 2003; Chen & Ding 2005), although it has been suggested that the WLF observed by Carrington (1859) had an intensity double that of the quiet photosphere (Machado et al. 2003). The relative difficulty of observing a small, localized enhancement against the bright photospheric background led to the notion of WLFs as unusual occurrences (Neidig 1989). Though still difficult to observe, it is now clear that WLFs are not as rare as previously thought and are not just a “big flare” phenomenon. WLFs have been observed down to GOES class C1.6 (Hudson et al. 2006) using Transition Region and Coronal Explorer (TRACE) data, and recently the superposed epoch analysis of Kretzschmar (2011) suggests that most flares from GOES classes C to X exhibit continuum enhancement.

The optical continuum can account for a significant proportion of the total energy budget in a flare (Wood et al. 2004, 2006), though with significant uncertainties particularly in small events (Kretzschmar 2011). Thus, optical emission is key to understanding flare physics, and particularly flare energetics. Identification of the emission mechanisms could shed light on energy transport in solar flares in general.

To be classified as a WLF, an event must exhibit enhancement in the optical continuum. Roughly speaking, WLFs have enhancements in the continuum at wavelengths $\lambda > 3600$ Å (Machado et al. 1989; Neidig 1989). That is, WLFs are enhancements in the Paschen continuum ($\lambda > 3647$ Å), with contributions from part of the Balmer continuum (912 Å $< \lambda < 3646$ Å). The intensity contrast tends to be most pronounced in the blue—Švestka (1966) reported WLF ribbons as having a “bluish white color”—and in many cases declines toward longer wavelengths (Švestka 1966; Neidig 1983). Contrasts in the red part of the visible spectrum can be three times smaller (Neidig 1989). In some WLFs the Balmer jump at $\lambda = 3646$ Å can be observed, indicating hydrogen recombination radiation (Aller 1963; Osterbrock & Ferland 2006). “Type I” WLFs exhibit a Balmer jump, while “Type II” do not (Machado et al. 1986). Three spectra from different WLFs, shown in Neidig & Wiborg (1984) illustrate that not all WLF spectra have the same properties, with the 1974 September 10 WLF having a Balmer jump (Hiisi 1982), the 1972 August 7 WLF having no such jump (Machado & Rust 1974), and the 1981 April 24 WLF (Neidig 1983) having a very smoothed-out jump near, but not at, the Balmer jump location (Neidig 1983). There are insufficient broadband optical spectra to conclude whether the Balmer jump is a common feature.

Fang & Ding (1995) investigated three WLFs with HXR emission, two of which were considered Type I, and one of which was Type II, and noted several differences between them (as well as noting that there are WLFs which present as a combination of the two Types). The most noteworthy was that peak emission in the continuum of Type I WLFs correlate well in time with the peak emission in hard X-ray (HXR) and microwave emissions from the flare, whereas Type II WLF emissions are not seen to coincide, with a discrepancy of several minutes (in this case during the impulsive phase, but also reported in the gradual phase). The TRACE/RHESSI flares discussed by Fletcher et al. (2007a) showed a strong tendency for good spatial and temporal correlations between WL and HXR enhancements, as is also the case with recent Hinode flares (Watanabe et al. 2010; Krucker et al. 2011). The close association in these cases between HXR and optical sources and timing suggests strongly that the non-thermal electrons that generate flare footpoint HXR emission are also responsible for the WLF emission.
There is no consensus on the height of WLF emission in the solar atmosphere. Different models involved the upper chromosphere, the temperature minimum region (TMR) and the photosphere (Hudson 1972; Aboudarham & Henoux 1986; Fletcher et al. 2007b; Xu et al. 2006, among others). There are two main mechanisms proposed for the generation of WLF emission: (1) chromospheric free-bound emission and (2) enhanced photospheric H\textsuperscript+ continuum emission. Mechanism (2) should show spectral properties consistent with a blackbody; mechanism (1) need not show this. Free-bound emission occurs when hydrogen which is over-ionized during the flare, by accelerated electrons or other means, recombines (Hudson 1972; Hudson et al. 2010). The Balmer and (very weak) Paschen jumps have been observed in WLFs (Machado et al. 1989). This continuum would be optically thin; a property which has been demonstrated in one flare by Potts et al. (2010). An enhancement in the photospheric continuum due to an increase in H\textsuperscript+ opacity following photospheric heating would provide an enhanced blackbody spectrum. However, a significant problem is how to heat this region. In the context of the standard electron beam model, an electron energy on the order of 100 keV is required to heat this region. In the context of the standard electron beam model, an electron energy on the order of 100 keV is required to heat this region.

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Table 1
Summary of 2011 February 15 Level-0 Continuum

| Property       | Red     | Green   | Blue    |
|----------------|---------|---------|---------|
| Wavelength     | (6684 ± 2) Å | (5550 ± 2) Å | (4504 ± 2) Å |
| Start time     | 01:50:21 UT | 01:50:24 UT | 01:50:28 UT |
| End time       | 01:59:42 UT | 01:59:45 UT | 01:59:48 UT |
| Exposure time  | 0.0512 s  | 0.0768 s  | 0.06144 s |

Table 1 shows the GOES and RHESSI light curves for this flare. The SOT Broadband Filtergram Imager (BFI) observations between 01:50:21 UT and 01:59:42 UT captured the peak of the event. The pixel size of the BFI is 0.109 arcsec, and observations were made in the red, green, and blue continuum filters, at 6684 ± 2 Å, 5550 ± 2 Å, and 4504 ± 2 Å respectively, as well as in the Ca ii H line at 3968.5 ± 1.5 Å. Cycling through the three continuum wavelengths and three line emission lines gives a cadence per filter of around 19–21 s. Table 1 displays a summary of the continuum data analyzed. Level-0 data were downloaded from the Hinode Data Centre, and calibration was performed using the standard SOT routines in SolarSoft (Freeland & Handy 1998).

The flare occurs in a rotating sunspot group with a complicated structure that includes penumbral fibrils with a twisted appearance, umbra only partly surrounded by penumbra, and light bridges, all seen in Figure 2. The penumbra, umbra, and large scale features in the photospheric images have similar appearance across the three continuum wavebands. Transient features are likely to be emissions associated with flare footpoints or with granulation. The granulation causes noticeable variation to the background intensity which must be dealt with carefully when identifying the flare sources.

2. OBSERVATIONS

The X2.2 flare SOL2011-02-15T01:56:00 occurred in NOAA active region 11158. It was the first X-flare of Cycle 24 and was well observed by various space telescopes. Several studies of the event have been performed using data from the Solar Dynamics Observatory (SDO; Pesnell et al. 2012), and the RHESSI (Lin et al. 2002). Using measurements in the extreme-ultraviolet (EUV) from the Extreme-Ultraviolet Variability Experiment (EVE) on SDO, Milligan et al. (2012) found that the free-bound continuum at EUV wavelengths was well correlated with 25–50 keV RHESSI light curves, and suggested a chromospheric origin. Wang et al. (2012) reported HXR footpoint sources either side of the polarity inversion line, which appear to follow the two flare ribbons. We focus on optical observations with the Hinode Solar Optical Telescope (SOT; Suematsu et al. 2008).

2. DATA REDUCTION

The level-0 data were pre-processed using the SolarSoftware (SSW) Hinode routine fg_prep, which corrects for ADC offset, dark current, flat-field, and removes hot-pixels (e.g., cosmic rays) using a median filter. The counts (DN pixel\textsuperscript{−1}) were divided by the exposure time for each frame to give intensity measured in DN s\textsuperscript{−1} pixel\textsuperscript{−1}. Typical exposure times are given in Table 1 but vary slightly from frame to frame (on the order
of 0.03%). Ca II H images were also pre-processed using this routine.

For a quantitative analysis of the impulsive flare properties we require intensity in physical units, and the observed DN s \(^{-1} \) pixel \(^{-1} \) must be corrected for the telescope response function. Conversion factors from DN s \(^{-1} \) to absolute specific intensity \( I_{\lambda} \) in units of W cm \(^{-2} \) sr \(^{-1} \) Å \(^{-1} \) were provided by Dr. T. Tarbell (2012, private communication). These calibrations by Dr. T. Tarbell were calculated as follows. The average solar disk spectrum given by the 1987 Brault and Neckel Spectral Atlas available from Hamburg Observatory FTP site (Neckel 1999), was convolved with the wavelength-dependant instrument response in each SOT channel. Note the instrument response function from SSW is normalized, so the absolute response is then obtained by comparing the numerical value of the convolution with the observed quiet Sun disk center intensity as measured on 2011 February 14. This calibration was performed averaging over many images of the quiet sun at disk center, so the observed intensity (DN s \(^{-1} \) pixel \(^{-1} \)) should correspond accurately to a solar spectral atlas (W cm \(^{-2} \) sr \(^{-1} \) Å \(^{-1} \)) at disk center.

This gives the power per unit area per unit solid angle over the bandpass of the channel, for each waveband. Intensities and conversion factors are given in Table 2.

Image frames were co-aligned with the 01:52:43 UT (frame 10) using the small pore at [225, −215], just north of the leading spot. This was done in two steps. First, correction for the larger image jumps was done manually, by overlaying contours of each frame, in each waveband, (R, G, B, and Ca II H), onto the base image and shifting until the contours lined up with the pore. The images were then cropped and each crudely co-aligned waveband set was cross-correlated using the SSW routine fg_rigid_align to remove remaining small jitter. Visual inspection showed that co-alignment was accurate to within 1–2 pixels.

4. OPTICAL FLARE SOURCES

4.1. Locating White-light Flare Pixels

Locating the newly flaring sources in each frame in the SOT continuum images is challenging due to the bright photospheric background, and difference imaging must be used in order to identify the transient, localized flaring sources. However, granulation in the SOT continuum means that base-differencing introduces significant and growing non-flaring signals to the difference images. This is somewhat removed by doing running differences, and we use (i-2) running differences as a compromise between reducing granulation noise and identifying clearly the flare changes. However, there is still some signal from the granulation, as can be seen in Figure 3(a), so that applying a simple threshold to the difference images would still flag many non-flaring pixels.

In order to further reduce the appearance of granulation, before differencing the data were filtered using a log-unsharp filter. If \( I \) is the logarithm of the original image, the log-unsharp filtered image is \( I_{\text{filter}} = I - I_{\text{smooth}} \), where we used a 10 pixel boxcar smoothing. This filter enhances the edges of features, which helped to highlight the flaring sources as required. It also enhances the cell edges, but since granulation variability in the cell centers is larger than the edges, differentiating these filtered images effectively suppressed granulation noise.

Figure 3(b) shows the result of this process, and an (i-2) differenced image made from the filtered data in Figure 3(c) shows that both flare ribbons can be seen clearly, whereas the western flare ribbon was not so well defined in Figure 3(d), in which flare ribbons can easily be identified using an intensity threshold, then further isolated flare brightenings. A masked, filtered difference image is shown in Figure 3(e). The flare enhancements were most pronounced and most readily identified in the red filter images, so the flare pixel selection is made based on the red images. The reason that red sources were more identifiable in the difference images is likely due to granulation noise in the background. The red channel difference images were less noisy than green or blue channel difference images, though the reason for this is unknown. It is typically the blue wavelengths that show greater enhancement (Neidig 1989), and this indeed observed in the eastern ribbon for this flare, but not the western (cf. Section 4.2). For the subsequent temperature and intensity analyses, the same pixel locations are used in the (co-aligned) green and blue filters.

Groups of WLF pixels were thus identified, and boxes drawn around the pixel groups (Figure 3(f) illustrates three such pixel groups) and the mean and standard deviation of the processed (masked, filtered difference) images inside the each of the boxes were calculated. Pixels within each box with values greater than the local mean plus \( n \) standard deviations were identified as WLF pixels, where \( n \) was allowed to take values 1, 2, 3, or 4, to see the effects of different flare pixel detection criteria. Upon visual comparison to the difference images, it was decided that the 4\( \sigma \) detection threshold was too high; many flare pixels visible to the eye were not automatically identified. The WL emission appears as ribbon-like structures, which are a subset of WLF.
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Figure 3. Image processing steps for frame 10 in the red continuum. (a) A difference image, made by subtracting frame 8, illustrating the granulation noise. (b) Log-unsharp mask filter applied to frame 10. (c) Difference image of the filtered frames 10 and 8. (d) The Ca \( \text{II} \) flare ribbons used as a mask. (e) The mask applied to image (c). (f) Examples of the pixel groups. Groups were then associated with either the eastern ribbon, or the western ribbon. (A color version of this figure is available in the online journal.)

of the Ca \( \text{II} \) ribbons in Figure 3(d). The WL sources identified were “assigned” to a ribbon (East or West) depending upon their location in the image, in order to analyze the WL ribbons as separate structures, seen Figure 3(f).

Figure 4 shows the flare footpoints overlaid on the continuum data, where the color represents time. These pixels are identified using the criterion that their intensity is \( 2\sigma \) above the mean in the processed data. There are three main ribbon sections. The eastern ribbon (ER) between \( x = [160''\,190''] \) and above \( y = -246'' \), is apparently split in two, being visible in the spot umbrae but not in the lightbridge area, though this may be simply due to low contrast in the lightbridge making detection difficult. The eastern ribbon moves to the north. The western ribbon (WR) is split in two, with one section (WR1) in the western sunspot, and the other (WR2) in a small portion of umbra, centered at \( [180'', -255''] \). The western ribbon moves to the south, into the umbra. WR2 was more difficult to observe, and less data was collected in this region (again, this could be due to contrast issues).

Note that not every frame contained newly brightened WLF pixels and that after 01:58UT no new WLF sources were identified.

Uncertainties on the intensity in any one frame are present due to uncertainties in identifying WLF pixels, \( \sigma_{\text{pixel}} \). This can originate from both misidentification of flare pixels locations and misalignment of frames. The size of \( \sigma_{\text{pixel}} \) was estimated from the spread in intensities obtained by shifting the WLF pixel mask by 2 pixels, in each direction \((x, y)\), resulting in nine values for each shift (including the \( (0,0) \) shift in each case). The standard deviation of the intensities resulting from this shifts is \( \sigma_{\text{pixel}} \). The values of \( \sigma_{\text{pixel}} \) were added in quadrature with photon counting error, \( \sigma_{\text{phot}} \) providing the total uncertainty in WL intensity, \( \sigma_{I} \).

4.2. Optical Light Curves

As described in Section 4.1, we have identified the newly brightened pixels in each frame. For each set of new sources identified (e.g., those that first brighten in Frame \( i \)), the temporal
evolution of these WLF sources was measured, with the intensity
defined by summing the intensity of the WLF pixels divided by
the number of flaring pixels. In subsequent analysis we refer to
the sources by the frame in which they initially brighten.

Flare excess light curves are shown in Figures 5 (east ribbon)
and 6 (western ribbon)—that is, the background subtracted
source intensity. Typical error bars are shown in the corner
of each panel. Background subtraction for early frames was
difficult because the flare had already begun before SOT
started making observations and post-flare observations were
not available. However, since the flare progresses through the
field of view it was possible to get an estimate of background
intensity for sources that brighten in later frames.

Some frames display ambiguous behavior (particularly in
the western ribbon, and in early frames for which a good
background is not available); however, around the peak of the
HXR emission (≈ frames 4–18) the excess light curves show
clear flare signatures with a contrast of a few tens of percent
observed.

All three wavebands increase simultaneously within the
cadence of each filter ∼20 s, though it is interesting to note
that in some frames the red continuum passband seems to peak
shortly before the green and blue (the reason for this is unknown
and is presently under investigation). The rise is rapid, with the
impulsive peak lasting around 1–2 minutes, and is followed
by a long decay. This is similar to the profiles associated with
heating (Hudson 2007; Qiu et al. 2010; Fletcher et al. 2011).
Other authors (e.g., Matthews et al. 2003; Jess et al. 2008) noted
similar timings for other WLFs.

The regions remained enhanced for a significant period of
time following the peak. The survey of Yohkoh WLFs by Matthews et al. (2003) showed similar contrasts for energetic
flares with footpoints in the penumbra or umbra, similar to our
event. All three continuum wavelengths observed by the SOT
are in the Paschen continuum (i.e., longward of the Balmer
jump), and previous observations suggest that lower contrasts
occur there than wavelengths shortward of the Balmer jump
where 100% contrasts have been seen (Neidig 1983). Due to
the relatively low cadence of the data, it is also possible that
the peaks have been smoothed, reducing the maximum intensity
and the measured contrast.

Type I WLFs are typically associated with the impulsive
phase, whereas Type II WLFs can be associated with the gradual
phase (Fang & Ding 1995), and comparing with the HXR curves
in Figure 1, we see that all WLF enhancement occurs within the
impulsive phase of the emission suggesting a Type 1 WLF.

Section 5, which discusses the WL energy output from the
flare, uses all of the identified WL emission. However, this WLF
was difficult to detect, and was a reasonably weak WL emitter
evidenced by how difficult it was to detect), which could explain
some of the features in the light curves, and so for the subsequent
analysis of the physical properties of WL emission (Sections 6
and 7) we present one set of flaring source from each ribbon that
displays unambiguous behavior. We select sources identified in
Frame 11 from the eastern ribbon, and sources identified in
Frame 9 from the western ribbon.

5. MEASURED OPTICAL POWER

Using the time history of each identified WL pixel we
investigated the power radiated and the total energy released
in each WL channel over the observation period.

The background-subtracted intensity, $I_{f,λ}$, was used to mea-
sure the WL instantaneous power in each passband, $P_λ$. $I_{f,λ}$
is defined as the flare excess intensity emitted at $λ$ over a unit
solid angle, per unit area $A$ across the width of the passband $Δλ$.
Assuming isotropic radiation, the power emitted is then

$$P_λ = \pi I_{f,λ} AΔλ.$$

In each frame the WLF pixels were identified and using
Equation (1) the power of each pixel was calculated over the
duration of the SOT observations. Integrating over time
returned the energy produced by that pixel over the course of
the observations. Summing the energy from each identified
pixel gave the total energy emitted in each SOT passband over the
almost 10 minutes of observations. Table 3 shows energies
on the order of $10^{25}$ erg in each passband. The passbands are
around 4 Å wide, so scaling up to a whole WL range of ∼2000 Å
the total energy in WL would be expected to be around three
orders of magnitude greater (i.e., on the order $10^{28–29}$ erg). If
background subtraction is not carried out, an energy per SOT
channel is typically $10^{26–27}$ erg over the 10 minutes observed.
Figure 5. Light curves showing flaring emission from ER sources. The frame number refers to the frame in which sources were first identified. The typical error bar size in each frame is shown. (A color version of this figure is available in the online journal.)
Figure 6. Light curves showing flaring emission from WR sources. The frame number refers to the frame in which sources were first identified. The typical error bar size in each frame is shown.

(A color version of this figure is available in the online journal.)
6. OPTICALLY THICK MODELING

We now return to the main topic of investigating the properties of the WL sources, using Frame 11 from ER, and Frame 9 from WR.

The first model considered was that of an optically thick blackbody source. A patch of local temperature enhancement would produce an increase to the WL radiation emitted by that patch from enhanced H⁻ opacity. We do not address the source of the required heating.

6.1. Source Temperature

The temperature of the WL sources was determined in two ways. The color temperature was obtained using filter ratios, and the RGB intensity values were also fitted to a blackbody curve, to determine the effective temperature $T_{\text{eff}}$. If WL emission was from a blackbody then all of these temperatures should be consistent within errors. In this analysis, the pre-flare background was not subtracted from the flare sources, consistent with the assumption of an optically thick source, the temperature of which increases during the flare.

6.1.1. Filter Ratio Method

The Planck function

$$B_\lambda(T) = \frac{2hc^2}{\lambda^5} \exp\left(\frac{hc}{\lambda kT}\right) - 1$$

was used to calculate model emission at 6684 Å, 5550 Å, and 4504 Å. These are $B_{\lambda_{RBR}}$, $B_{\lambda_{RGB}}$, and $B_{\lambda_{BG}}$, respectively, at temperatures in the range $T \in [0, 20,000]$ K. The observed intensities are the convolution of the Planck function with the filter passband function, however as the width of the passbands for each of the filters is the same and they are narrow and symmetric we can assume that the intensity does not vary significantly across the passbands (this assumption was tested against Gaussian filters which are good approximations to the filter shapes, which resulted in differences of much less than 1%).

With three filters, two independent ratios can be calculated:

$$R_{BG}(T) = \frac{B_{\lambda_{RBR}}(T)}{B_{\lambda_{RGB}}(T)}$$

$$R_{RR}(T) = \frac{B_{\lambda_{RGB}}(T)}{B_{\lambda_{RBR}}(T)}$$

was estimated by assuming that the intensity in each filter varied linearly between exposures (separated by $\approx(19–21)$ s), providing an estimate of the maximum variation of intensity over the (3–6) s offset between exposures in different filters. The timing error and the error on intensity are summed in quadrature, and used to calculate the error on the filter ratios. Using the upper and lower estimates of the filter ratios, an error on the color temperature was measured. These uncertainties are large, and are mostly due to systematic errors, which are the pixel detection and timing offset. It is hoped that a flare will be observed with WL sources that are easier to identify can help to reduce these systematic errors, in order to clarify the results.

Using these measured filter ratios, the temperature of the emitting region could be determined by comparing the results to the model filter ratios. This was done using a threshold for identifying the sources of $2\sigma$ above the mean, but results were similar using $1\sigma$ or $3\sigma$ thresholds.

Figures 8(a) and (b) shows the color temperature for each filter ratio measurement and the associated errors. Temperature increases of $\approx200$ K were observed.

The filter ratio results suggest that, to within the uncertainty in the data, the color temperatures were consistent in both the eastern and western ribbons, though the temperatures obtained from $R_{BG}$ were generally slightly higher than those from $R_{RR}$ in the eastern ribbon and vice versa in the western ribbon. This could correspond to the sources not being strictly blackbody but having temperature and opacity structure. For a discussion of the consistency with effective temperature see Section 6.1.2.

Kretzschmar (2011) performed a similar analysis with full Sun fluxes, using blue and green passbands, and found a WLF color temperature larger than we observe with this flare.
(≈9000 K compared with ≈5000–6000 K). The reason behind the difference between these temperature values is unknown, though we note that the flare analyzed in our paper, though a very strong flare in HXR, was not a very strong WL emitter (as evidenced by difficulty of detecting the WL pixels). The WLFs identified by Kretzschmar (2011) from full sun fluxes were likely to be have been very much stronger, being observable over the full Sun background. A stronger WL emitter would presumably be at a higher temperature (certainly if a blackbody source). Additionally, Watanabe et al. (2013) investigated a WL flare occurring on 2012 January 27, using Hinode/SOT, and measured a similar temperature to our results.

6.1.2. Blackbody Fitting

Effective temperatures characterizing the SOT data were determined by fitting the Planck function, calculated for each of the SOT filters over the range \( T \in [0, 20,000] \) K, and minimizing the \( \chi^2 \) statistic:

\[
\chi^2 = \sum_{i=r,g,b} \left( \frac{(I_i - B_i)^2}{\sigma^2_{I_i}} \right)
\]

where \( \sigma_I \) was the error on intensity.

Figures 8(a) and (b) shows the results of this (black diamonds) plotted with the filter ratio results for comparison. Errors on these temperatures are the blackbody temperatures for the upper and lower values of intensity. The eastern ribbon, for the most part, shows good consistency between the two-filter color temperatures and the effective temperature. While the magnitude of effective temperature is lower, the values are within the error of the color temperatures. \( T_{\text{eff}} \) determined for the western ribbon shows the same overall behavior at late stages, but is not as large as the temperatures measured using the filter ratios. The western ribbon might not be emitting as a blackbody, or perhaps blackbody emission may be a weak component in combination with another source such as free-bound emission. Alternatively, the flare’s position on the boundary of umbra/penumbra place it in a location of high temperature gradient (flare enhancement not withstanding) so that a single temperature is a poor characterization of the overall source. The reason for the difference between the behavior of \( T_c \) and \( T_{\text{eff}} \) in the western ribbon behavior prior to flare onset is not known, but could be due to noise in the data, enhanced when dividing the intensities.

6.2. WL Power—Optically Thick Assumption

Stefan–Boltzmann’s law, \( F = \sigma T^4_{\text{eff}} \) was used to find the total integrated flux emitted by a blackbody at the temperatures \( T_{\text{eff}} \) obtained from the data. Using source areas thresholded at intensity levels \( n \sigma \) above the mean, the power \( P = \sigma T^4_{\text{eff}} A \) was calculated for the three cases. This would be the energy emitted by WL sources per unit time during the impulsive phase. Figure 9 shows the blackbody power of WL sources (Frame 11 in eastern ribbon, and Frame 9 in western ribbon), based on temperatures derived in the previous section, which are typically ≈10^{26} \text{ erg s}^{-1}.

We compare the observed power of these WL sources with those calculated using the blackbody model with the effective temperatures. From the specific intensity per pixel, the total WLF instantaneous power in each passband, \( P_{\lambda} \), was measured, via Equation (1), and shown in Figures 10(a) and (b) for the ER and WR. The total error on intensity is described in Section 4.1. \( I_{\lambda} \), the full intensity measured (i.e., background + flare enhancements) was used in order to compare to the blackbody model. Power was typically on the order ≈10^{23} \text{ erg s}^{-1}, in each SOT filter. The power emitted over the

![Figure 8. Temperatures of WL sources from Frame 11 (ER) and Frame 9 (WR), determined using the filter ratio method, and the blackbody fitting method. Colored crosses show the color temperatures, while black diamonds show the effective temperature. (A color version of this figure is available in the online journal.)](image-url)
whole WL spectrum would then be expected to be on the order of \(10^{26}\) erg s\(^{-1}\). This is consistent with values obtained from the blackbody model.

7. HYDROGEN FREE-BOUND RADIATION

A simple chromospheric slab model was also investigated, which assumes that WL emission is produced from an optically thin source sitting above the photosphere and that no radiative backwarming of the photosphere was present. Subtracting the pre-flare intensities from the flare sources then determines the flare enhancements. This optically thin source was modeled simply as a slab with thickness \(L\), uniform electron density \(n_e\), and isothermal temperature \(T\).

Following Aller (1963), Kowalski (2012), and Hiei (1982), the hydrogen free-bound intensity, \(I_{\lambda, fb}\) erg s\(^{-1}\) cm\(^{-2}\) sr\(^{-1}\) Å\(^{-1}\) is the product of the emission coefficient, \(j_{\lambda, fb}\) (erg s\(^{-1}\) cm\(^{-3}\) sr\(^{-1}\) Å\(^{-1}\)), and the slab thickness, \(L\) (cm).

\[
I_{\lambda, fb} = j_{\lambda, fb} L = \frac{6.48 \times 10^{-14}}{4\pi \lambda^2} \left[ \frac{n_e^2 T^{-3/2}}{n^3} \right] \times \exp \left\{ \frac{1.58 \times 10^5}{n^2 T} - \frac{1.44 \times 10^8}{\lambda T} \right\} L \tag{5}
\]

In Equation (5), \(\lambda\) is the wavelength (Å), \(n_e\) is the density (cm\(^{-3}\)), \(T\) is the temperature (K), and \(n\) is the principal quantum number of the energy level in the hydrogen atom to which the electron recombines (\(n = 3\) in our case).

This expression assumes ionization equilibrium, a Maxwellian velocity distribution, that \(n_e = n_i\), and the Gaunt factor is \(\sim 1\). These assumptions should be kept in mind when interpreting results.

7.1. Parameter Constraints

There are three unknown parameters in Equation (5)—the temperature, density, and slab thickness. Our assumption is that

\[
I_{\lambda, fb} \text{ is the background-subtracted intensity, which is known for three SOT channels. Equation (5) is rearranged to Equation (6):}
\]

\[
n_e^2 L = \frac{4\pi \times 10^{14} \lambda^2}{6.48 \exp \left\{ \frac{1.58 \times 10^5}{n^2 T} - \frac{1.44 \times 10^8}{\lambda T} \right\} n^3 T^{3/2}} I_{\lambda, fb} \tag{6}
\]

and, for each of the observed \(I_{\lambda, fb}\), values of \(n_e^2 L\) were calculated for a range of temperatures \(T \in [4000, 3 \times 10^4]\) K. These will be referred to as \(n_e^2 L|_{\lambda, obs}\) (the errors on the red, green and blue intensity measurements were as described in previous sections.) Examples of these values are plotted in Figure 11. An overlapping section of the curves corresponding to the red, green and blue filters indicates a common region of \(n_e^2 L\) and \(T\) constrained by all three filters. In the example shown, at temperatures above \(2 \times 10^4\) K, there are no values of \(n_e^2 L\) and \(T\) for which the curves overlap. For all frames, temperatures were...
typically in the range \(\approx 5500-20,000 \text{ K}\), but could go as high as \(\approx 25,000 \text{ K}\) and low as \(\approx 4500 \text{ K}\).

The temperatures bounding this overlap region were recorded, as was the temperature that had the closest overlap (this point of overlap was not always as close as in Figure 11). It should be noted that this model produced overlap regions when the intensity excess was suitably large, usually around the flare onset. Prior to the first detection the flare in each frame, this method was not as accurate and sometimes no overlap regions were present. This could indicate that the WL emission at certain stages was not well described by this free-bound model.

The values of temperature bounding this overlap are the upper and lower limits permitted by both the model and observed intensity. Plotting values of \(n_e^2L|_{\text{model}}\) (calculated from a range of densities and slab thicknesses) against slab thickness, and overlaying the minimum and maximum value of \(n_e^2L|_{\text{obs}}\) for reasonable temperatures in Figure 12 indicates the range of possible values of density and slab thickness.

Figure 12, shows curves of \(n_e^2L|_{\text{model}}\) plotted for a range of \(n_e\) values, and shows that for temperatures allowed by the model, \(n_e \approx 10^{13-14} \text{ cm}^{-3}\), depending on slab thickness. It is likely that the slab is in the thinner range of values plotted, suggesting a lower limit of around \(10^{13} \text{ cm}^{-3}\), for a slab a few hundred km thick, and an upper limit of around \(10^{14} \text{ cm}^{-3}\) for a thickness 100 km or less. According to models, such electron densities are found only low in the atmosphere in non-flaring chromospheres. However, they could be generated by complete ionization of the middle chromosphere. Electron densities of \(10^{13} \text{ cm}^{-3}\) have previously been found by Cheng et al. (1981), using ions with a characteristic formation temperature of 60,000–100,000 \text{ K}, and the inferred higher density and lower temperature we find is not inconsistent with this.

### 7.2. WL Power—Optically Thin Assumption

For each value of temperature within the overlap region in Figure 11, the upper and lower estimates of \(n_e^2L|_{\text{obs}}\) (the value of \(n_e^2L|_{\text{obs}}\) along the continuous white lines) were used in Equation (5) to produce model free-bound optically thin continuum spectra over a wavelength range \(\lambda \in [0-16000] \text{ Å}\). This was repeated for each time step. An example free-bound spectrum is shown in Figure 13. In this figure intensity has been normalized and temperature set to 8500 \text{ K}.

Integrating these spectra over wavelength at each time step yields the instantaneous energy flux, \(F_{\text{W}} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\).
In the optically thin model ($\tau \ll 1$) radiation emitted within the flaring slab is not attenuated, so the instantaneous power was calculated by multiplying the emitting area by $F_{fb}$, and by $\pi$ to account for emission in all directions.

$$P_{fb} = \pi AF_{fb}$$ (7)

$P_{fb}$ was calculated at each time step, for each temperature value, and for the upper and lower limits, providing a range of possible power values since the actual temperature of the emitting slab was not known. This range is plotted in Figure 14.

The power was measured as being $P_{fb} \sim 10^{27} \text{erg s}^{-1}$, somewhat higher than the values determined assuming a blackbody source.

Figures 14(a) and (b) shows the evolution of temperature and of instantaneous power of two sources we have been studying. The temperature plotted is the value for which the overlap of constraints from the red, green and blue channels was closest, but it should be remembered that there was a range of temperatures allowed as described above, which is represented as error bars in this plot. Power is presented as upper and lower limits since the density and slab thickness were not known. These plots exhibit the same general trends as observed previously, with the temperature in the western ribbon again being more ambiguous.

8. DISCUSSION AND CONCLUSIONS

We have analyzed the event SOL 2011 February 15 using Hinode SOT/BFI continuum data and RHESSI HXR data. Isolating flare footpoints in SOT red, green and blue continuum filters, and using reference spectra to provide the absolute SOT calibration, as described in Section 3, we determine the flare intensity, optical luminosity and footpoint temperature under the assumption of (1) blackbody emission from the photosphere, and (2) hydrogen recombination radiation from an optically thin slab. We investigated one set of WL sources identified as first brightening in Frame 11 from the eastern ribbon, and one set of WL sources identified as first brightening in Frame 9 in the western ribbon, in order to show typical WLF characteristics in this event.

Under assumption (1) we find temperature increases of approximately 200 K, whereas (2) leads us to conclude a slab temperature in the range [5500–25,000] K, with $T \approx 20,000$ K at the peak. In the eastern ribbon color temperatures and effective temperature agree within errors, consistent with a blackbody interpretation (with the western ribbon showing some ambiguity). We have also calculated the flare optical power radiated under model assumptions (1) and (2), finding an instantaneous power emitted by the newly brightened sources in the range $10^{26} \text{erg s}^{-1}$ for a blackbody source and $10^{27} \text{erg s}^{-1}$ for the free-bound slab. The observed radiated power was measured to be consistent with the blackbody model and the total energy emitted by WL over the course of the observations was found to be on the order of $10^{28–29}$ erg.

A photospheric origin for flare WL emission is difficult to explain, but is nonetheless implied by the consistency of color and effective temperatures in the eastern ribbon, and by considering the observed power output compared to model power output. Previous observations of a continuum enhancement near opacity minimum in the near-infrared (Xu et al. 2004) support a source in the lower atmosphere, and Watanabe et al. (2013) recently reported finding WL sources with a similar temperature increase as we observe here, suggesting a photospheric origin (though with the different SOT channels separated in height). Hiei (1982) proposed an upper photospheric origin for flare optical emission, following observations of a temperature increase of a few hundred kelvin (consistent with our observations), and temperature-minimum heating is also implied by analysis of spectral line profiles (Metcalf et al. 1990a, 1990b). Fletcher et al. (2007a) and Watanabe et al. (2010) demonstrated that with an electron beam cutoff around 20–30 keV, there is sufficient power in electrons to explain the flare WL emission. But the power-law spectrum means that the beam energy is
concentrated around the cutoff, and such electrons certainly cannot reach the photosphere.

Our second model is an optically thin slab producing an enhanced free-bound continuum, as a result of heating or possibly direct collisional ionization with beam electrons, but without allowing this continuum to produce backwarming of the photosphere. Our constraints suggest a density of $10^{13} - 10^{14}$ cm$^{-3}$, typical of mid-chromosphere. However, the temperature we find means this region must be heated. From the temperature constraints, total power and energy integrated across the free-bound continuum could also be estimated. The energy required would seem to favor the model of a photospheric blackbody emission mechanism of the energetically dominant optical and UV continuum radiation. WL enhancements are not simply a “Big Flare Syndrome” and are not unusual events, and we need to understand the low-energy continuum emission to fully appreciate flare energy transport mechanisms. This will require both imaging and spectroscopic observations of chromospheric flare emission, and numerical modeling of the radiative transfer.

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It is essential that we obtain a deeper understanding of WLFs, in particular that we conclusively identify the primary emission mechanism of the energetically dominant optical and UV continuum radiation. WL enhancements are not simply a “Big Flare Syndrome” and are not unusual events, and we need to understand the low-energy continuum emission to fully appreciate flare energy transport mechanisms. This will require both imaging and spectroscopic observations of chromospheric flare emission, and numerical modeling of the radiative transfer.

Figure 15. Comparison of the different thresholds—colored contours are 1σ data, and the black lines are contours drawn using 2σ data. (A color version of this figure is available in the online journal.)
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