CONTINUUM ENHANCEMENTS IN THE ULTRAVIOLET, THE VISIBLE AND THE INFRARED DURING THE X1 FLARE ON 2014 MARCH 29

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ABSTRACT

Enhanced continuum brightness is observed in many flares (“white light flares”), yet it is still unclear which processes contribute to the emission. To understand the transport of energy needed to account for this emission, we must first identify both the emission processes and the emission source regions. Possibilities include heating in the chromosphere causing optically thin or thick emission from free-bound transitions of Hydrogen, and heating of the photosphere causing enhanced H\textsuperscript{−} continuum brightness. To investigate these possibilities, we combine observations from Interface Region Imaging Spectrograph (IRIS), SDO/Helioseismic and Magnetic Imager, and the ground-based Facility Infrared Spectral Imager covering wavelengths in the far-UV, near-UV (NUV), visible, and infrared during the X1 flare SOL20140329T17:48. Fits of blackbody spectra to infrared and visible wavelengths are reasonable, yielding radiation temperatures \( \sim 6000–6300 \text{K} \). The NUV emission, formed in the upper photosphere under undisturbed conditions, exceeds these simple fits during the flare, requiring extra emission from the Balmer continuum in the chromosphere. Thus, the continuum originates from enhanced radiation from photosphere (visible-IR) and chromosphere (NUV). From the standard thick-target flare model, we calculate the energy of the non-thermal electrons observed by Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI) and compare it to the energy radiated by the continuum emission. We find that the energy contained in most electrons >40 keV, or alternatively, of \( \sim 10\%–20\% \) of electrons >20 keV is sufficient to explain the extra continuum emission of \( \sim (4–8) \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2} \). Also, from the timing of the RHESSI XHR and the IRIS observations, we conclude that the NUV continuum is emitted nearly instantaneously when HXR emission is observed with a time difference of no more than 15 s.

Key words: Sun: flares – techniques: spectroscopic

1. INTRODUCTION

1.1. The Problem of the Origin of White Light (WL) Emission

The origin of WL emission during flares is still debated. First discovered by Carrington (1859) as a bright visible emission during a large flare, it is now known to be common, even for relatively weak flares (Matthews et al. 2003; Hudson et al. 2006; Jess et al. 2008), and can be easily found in SDO/Helioseismic and Magnetic Imager (HMI) data (Martínez Oliveros et al. 2011). But the question remains as to which mechanisms contribute to this strong increase of radiation throughout the whole spectrum.

This question is important to resolve for at least two reasons. First, the observed energy radiated away is a large fraction of flare energy that is unavailable to generate dynamic pulses that sometimes propagate into the solar interior, generating “sunquakes.” Second, in the standard flare model, the flare energy is released in the overlying corona, but the mode(s) by which energy propagates downwards to produce the enhanced continuum radiation from the dense photosphere or chromosphere is a subject of debate. WL emission has even been observed at 1.56\( \mu \text{m} \) (Xu et al. 2004). At this wavelength, the photospheric opacity is a minimum, and under undisturbed conditions, the emerging radiation forms a few dozen km below the 500 nm continuum photosphere. Overall, we must consider transport of energy across some 15 scale heights spanning conditions in the corona to those in the solar interior.

1.2. A Conceptual Guide to Formation of Continua in Flares

Below we will discuss the formation of broad-band continua, at visible, UV and IR wavelengths, during flares. We will use non-LTE radiative transfer models. Most of the recent flare literature uses considerably simpler physical pictures (e.g., Kerr & Fletcher 2014), involving formation of the spectrum in the photosphere and/or chromosphere. To clarify and connect these pictures we note that at wavelength \( \lambda \), with source function \( S_\lambda (\tau_\lambda) \) (units erg cm\(^{-2}\)s\(^{-1}\)sr\(^{-1}\)\(\AA\)^\(-1\)) the intensity emerging from a semi-infinite atmosphere observed at optical depth \( \tau_\lambda = 0 \) and \( \mu = 1 \) is

\[
I_\lambda = \int_0^\infty S_\lambda (\tau_\lambda) \exp (-\tau_\lambda) d\tau_\lambda. \tag{1}
\]

For formation under optically thick conditions, the Eddington–Barbier solution \( (S = a + b\tau) \) to the above is simply

\[
I_\lambda \approx S_\lambda (\tau_\lambda = 1). \tag{2}
\]

Thus, for a photospheric-like temperature structure (source function decreasing with height), the observed intensity is merely the source function where the optical depth is unity. In photospheric layers, LTE is often reasonable especially for continua, and then the source function is the Planck function \( B_\lambda \), so that

\[
I_\lambda \approx B_\lambda (\tau_\lambda = 1). \tag{3}
\]

When light at wavelengths of interest forms at a similar depth and thus temperature (i.e., \( \tau_\lambda \approx \text{constant} \)), a Black Body (BB)
spectrum will arise. This will motivate our use of BB spectra below. If however we have a homogeneous optically thin ($\tau_\lambda = \delta$) emission layer with source function $S'$ above the emitting photosphere, the approximate intensity from these arguments is seen to be

$$I_\lambda \approx B_\lambda(\tau_\lambda = 1) (1 - \delta) + S'_\lambda \delta$$

$$(4)$$

$$\approx B_\lambda(\tau_\lambda = 1) (1 - \delta) + \epsilon' d\zeta,$$  

$$(5)$$

where $S' = \epsilon'/\kappa'$ is the chromospheric source function, $\epsilon'$ is the emission coefficient and $\kappa'$ the opacity of the chromosphere (in cm$^{-1}$). Using these equations we can thereby examine spectrum formation in the optically thick photosphere or chromosphere (Equations (2) and (3)). In the case where an optically thinner chromosphere contributes emission to an underlying photosphere (Equation (5)), the last term of the equation corresponds to the observed continuum enhancement.

### 1.3. The Problem Addressed in the Present Paper

In the thick target model (Brown 1971), accelerated electrons leading to hard X-ray ($\sim$30–100 keV) Bremsstrahlung emission cannot penetrate into the photosphere, yet WL sources, also seen in photospheric spectral lines, often correspond to HXR sources in shape and location (e.g., Krucker et al. 2011). Several pictures of energy transport and spectrum formation have been proposed to reconcile these curious observations (see e.g., Cram & Woods 1982; Machado et al. 1989; Kerr & Fletcher 2014):

1. The continuum enhancements (“CEs,” sometimes also “continuum excess”) arise mostly from deposition of energy in the chromosphere, for example by electron or ion beams. The hydrogen in the chromosphere is strongly ionized by collisions with both thermal (increased temperature and density) as well as non-thermal (beams) electrons and starts to recombine. The H$^-$ opacity is negligible in the chromosphere. In this case, the broadband continuum opacities are dominated by the bound-free transitions of hydrogen with edges at 911, 3646, and 8203 Å. WL continua can be thin or thick through the chromosphere, depending on the nature of the heating, which determines the populations of the $n = 2, 3, \ldots$ levels in hydrogen, meaning that significant heating increases the opacity and optical thickness. In the optically thin case, the CE will be proportional to $\kappa_\lambda S_\lambda d$, $d$ being the thickness of the layer and $\kappa_\lambda$ the opacity (from Equation (5)).

2. The CE arises mostly from deposition of energy in the photosphere, probably not by electrons, because they are assumed to be stopped in higher layers. In this case the WL continua are dominated by a combination of H$^-$ and H bound-free opacity, except in the UV where other elements can contribute. Possible mechanisms include Alfvén waves (e.g., Fletcher & Hudson 2008) and fast protons. However, the former have been discounted for the flare under scrutiny here (Judge et al. 2014) and the latter are extremely difficult to observe. In rare proton observations, their location does not always coincide with the HXR signature of electrons (Hurford et al. 2003).

3. Energy dumped in the chromosphere might then penetrate downwards to heat the photosphere radiatively (“radiative backwarming”). However, this energy always must compete with the flux density of $6.27 \times 10^{10}$ erg cm$^{-2}$ s$^{-1}$ emerging from the solar interior. Backwarming is expected to be important only near or below the temperature minimum region, where sufficient H$^-$ population densities and continuum opacity exists. The emitted spectrum will be a combination of the reprocessed downward radiation, a BB-like spectrum from H$^-$, plus Balmer and Paschen continuum emission below the edges.

In all cases the emergent spectra should show Balmer and Paschen jumps, when the H$^-$ emission processes do not dominate. Between 911 and $\approx$2000 Å, photoionization of “metals” dominates the opacity and the spectra form exclusively in the chromosphere. The near-UV (NUV) continuum is difficult to identify in a forest of lines, its enhancement was first detected by Heinzel & Kleint (2014) with Interface Region Imaging Spectrograph (IRIS) data.

In this paper, we uniquely combine simultaneous data from four widely spaced spectral windows: the far-UV (FUV; at 1330 Å, IRIS), NUV (at 2830 Å, IRIS), visible (at 6173 Å, HMI), and IR (10840 Å, Facility Infrared Spectrometer (FIRS)) obtained during the X1 flare SOL20140329T17:48. Our goal is to constrain the processes that contribute to continuum emission, to compare its energy to energy deposited by accelerated electrons, and to investigate the temporal relation between HXR emission and NUV continuum emission. Given the diverse conditions under which FUV–NUV–visible and IR spectra form, we take care when applying elementary concepts found in earlier literature such as “black body spectra” and “optically thin recombination spectra” to our flare data.

### 2. OBSERVATIONS AND DATA REDUCTION

The X1 flare on 2014 March 29 (Kleint et al. 2015) occurred in AR 12017 at heliocentric angle $\mu = 0.82$ with its (GOES) maximum at 17:48 UT. We use data from IRIS (UV), Reuven Ramaty High Energy Solar Spectroscope Imager (RHESSI; X-ray), SDO/HMI (visible) and FIRS (IR). Other instruments on Hinode and the IBIS instrument at the Dunn Solar telescope were operated in modes leading to no useful additional continuum data. Spectral imaging data from Hinode lacked continuum channels (only the Ca K and Na I D1 lines were observed), and the SP slit was too far west when the flare started. For IBIS, the prefilters are too narrow to include a continuum (in H\textalpha and Ca II 8542), and the broadband “continuum” data showed a higher variation due to seeing than due to the WL emission with much lower resulting relative CEs than HMI.

#### 2.1. IRIS

IRIS (De Pontieu et al. 2014) records spectra in the FUV and the NUV, plus simultaneous slitjaw images (SJI). We use the same IRIS X1-flare data as in Heinzel & Kleint (2014). In summary, they are 8-step rasters with a cadence of 75 s and a FOV of 14″×174″ for the FUV and NUV spectra and 174″×174″ for the SJI. The spatial resolution was 0″166 pixel$^{-1}$ and the spectral resolution 25.46 mA pixel$^{-1}$.

While all FUV spectra had an exposure time of 8 s, the NUV spectra were exposure controlled, reducing their exposure time from 8 to 2.4 s during the flare. This is not obvious using the default routine read_iris_j2.pro, and therefore, we additionally manually corrected the NUV headers for the exposure time,
and for the different resulting date_obs. This correction is important for an accurate comparison to RHESSI, where an offset of ~6 s might already be visible in the reconstructed images. The IRIS data were aligned to AIA 1600 data, which included a rotation of 0.5 and a small (few arcseconds) shift. The final alignment is estimated to be better than 0.3.

2.1.1. IRIS Absolute Calibration

We convert the measured counts per second into absolute units (erg s\(^{-1}\) cm\(^{-2}\) sr\(^{-1}\) Å\(^{-1}\)) by applying the calibration developed by J.P. Wuelser and H. Tian. It converts the measured intensity \(I_m\) ([DN s\(^{-1}\)]) into absolute intensity \(I_{\text{abs}}\) by

\[
I_{\text{abs}} = I_m \frac{hc}{\lambda A_{\text{eff}} d\omega},
\]

where \(\lambda\) is the number of photons per DN (18 for NUV spectra, 4 for FUV spectra). The energy is calculated with the Planck constant \(h = 6.63 \times 10^{-27}\) erg s, the speed of light \(c = 3 \times 10^{10}\) cm s\(^{-1}\), and the wavelength \(\lambda\) (cm). The normalization is done with the effective area \(A_{\text{eff}}\), which was measured pre-launch and estimated post-launch and is available in SolarSoft through \texttt{iris\_get\_response()}, the dispersion \(d = 0.0254\) Å pixel\(^{-1}\), and the solid angle \(d\omega\), calculated as slit width \(\times\) pixel size along slit, \(\omega = \cos^{-1}\left(\frac{1/2}{\sin^{-1}\left(\frac{1}{2}\right)}\right)^2\). We used both pre- and post-launch estimations of the effective area.

The FUV effective area varies significantly compared to pre-launch values, while the NUV area is mostly constant (J.P. Wuelser 2015, private communication). We therefore decreased the pre-launch effective area of FUV to 38% of its value according to an estimate valid for the end of 2014 March. For the NUV, the effective area may have increased by about 15% by 2014 March, compared to pre-launch values. The post-launch values provided by \texttt{iris\_get\_response()} already take these degradations into account automatically. We note however, that it is unclear which values are more accurate for our observing date, because the post-launch calibration resulted from a cross-calibration with SORCE/SOLSTICE, which occurred about half a year after our flare.

2.2. RHESSI

Data from RHESSI (Lin et al. 2002) were used to trace the locations of accelerated electrons through HXR emission. CLEAN images were reconstructed for each exact IRIS observing time \(t_{\text{IRIS}}\) with an integration time of \(t_{\text{IRIS}}\pm 6\) s in the energy range of 30–100 keV. The biggest issue combining multiple instruments in the analysis is their co-alignment. The default reconstructed RHESSI images were offset from ribbon features in AIA by about 3”. Hinode, which matched AIA perfectly (which however may have resulted from the automatic data reduction) indicated that the offset between RHESSI and AIA/Hinode was spurious, as it would be unphysical to have both flare footpoints in the same magnetic polarity and having HXR emission trail behind the ribbon emission. A closer inspection of RHESSI roll angle data (PMTRAS) revealed that the star field, which is used to find RHESSI’s roll orientation, was sparse with only one usable star at the time around flare maximum. While this is not conclusive evidence which instrument may be offset, it strongly suggests that there may be a difference in the roll angles of the instruments, as those are less precisely known than the x–y offsets. Therefore, all our RHESSI data, unless otherwise specified in the text, were rotated by an empirical roll correction of 0.22 clockwise about Sun center.

2.3. HMI

Data from HMI (Scherrer et al. 2012) contain a “quasi-continuum” near the Fe i 6173 Å line. Because the JSOC series hmi.Ic_45s is interpolated over five temporal intervals with a sinc function (Martínez Oliveros et al. 2011), this may create spurious signals during the rapidly changing conditions during flares. We therefore use hmi.Ic_45s_nrt data, which are linearly interpolated over only three temporal intervals. Apart from a rotation by the value from HMI’s CROTA2 header keyword, no other alignment was performed. The HMI plate scale is 0.504 pixel\(^{-1}\) and the FWHM of the filter passband is 76 mA.

2.4. FIRS

FIRS (Jaeggli et al. 2010) is installed at the Dunn Solar Telescope of the National Solar Observatory in Sunspot, NM. It is a slit-scanning spectrograph with full polarimetry, optimized for observations in the IR. While a more complete description of our observations can be found in Judge et al. (2014), we focused here on one raster, taken from 17:40:12 to 18:01:39 UT on 2014 March 29 with the wavelength range 10813.8–10852.6 Å. This range includes the three He i line components (10829.091, 10830.250, 10830.340), the Si i line at 10827.089 Å, and several spectral ranges that can be assumed to be “quasi-continuum” with no strong spectral lines. Each FIRS raster step took ~12 s, and was composed of 10 polarization modulation cycles of 1.2 s with single exposure times of 125 ms. The 40 μm wide slit was oriented east-west, scanning from south to north. The spatial sampling and raster step size are both 0.3. High-order adaptive optics were used when taking data, but no image reconstruction technique was used. This is acceptable for the IR, because seeing variations are less pronounced in the infrared than in shorter wavelengths, but any measured CE should be considered a lower limit.

3. ANALYSIS

One of our main questions is how the continuum is formed. To investigate whether it is directly related to HXR emission, we look at the timing between RHESSI emission and IRIS CEs. We also investigate continuum spectral intensities, using fits of blackbody spectra and non-LTE model calculations. In general, all derived CE values are lower limits owing to the fact that we cannot assure that any instrument has truly resolved bright flare footprint kernels.

3.1. Statistics of NUV Continuum Enhancements

IRIS NUV CEs during this flare were first identified by Heinzel & Kleint (2014). The line haze makes measurements extremely difficult, so instead we define a “continuum” window using only the range 2825.7–2825.8 Å. Several small windows were tried and this one showed the lowest enhancements, suggesting the deepest formation layers and lowest influence of spectral lines. Then, we identify the raster \(n\) when the continuum count maxima occurred (\(I_{\text{flare}}\), within a few minutes around 17:47 UT). From these maxima we subtract “pre-flare” continuum counts (\(I_{\text{pre-flare}}\), defined as the average of counts...
during rasters \( n - 4 \) to \( n - 2 \), to obtain the CE (in \( \text{DN s}^{-1} \)). This is done for each raster step separately, to avoid mixing spatial information, and therefore the temporal sampling of our reported CEs is 75 s, the duration of one raster. We selected a threshold of \( I_{\text{flare}} - I_{\text{pre-flare}} \geq 20 \text{DN s}^{-1} \) by verifying that most of the CEs occur in locations in the flare ribbons and that we do not include the generally smaller quiet Sun variations in our analysis. Relative CEs were calculated as \( \text{CE}_{\text{rel}} = \frac{\text{CE}}{I_{\text{continuum}}} \), plotted as a histogram in Figure 1 (bottom left). The \( \text{CE}_{\text{rel}} \) values are usually below 200\%, with few outliers up to \( \sim 430\% \). Some example light curves including of the three highest outliers, are plotted in the top right panel. The variations indicate a steep (temporally unresolved) increase, followed by a slower decay. The absolute values for our measured CEs are shown in the histogram (bottom right), the x-axis labeled separately for the post-launch calibration and the pre-launch calibration with throughput correction.

### 3.2. IRIS FUV Continuum Enhancement

In the FUV, the IRIS counts outside of spectral lines are usually close to zero, while they may increase to above 100 \( \text{DN s}^{-1} \) during a flare. It is therefore not possible to derive a relative enhancement from IRIS data. Using Equation (6), and a typical quiet Sun absolute intensity of \( \approx 15 \text{erg s}^{-1} \text{cm}^{-2} \text{sr}^{-1} \text{Å}^{-1} \) at 1330 Å from Vernazza et al. (1981), we find a count rate of 0.004 \( \text{DN s}^{-1} \). Thus \( \text{CE}_{\text{rel}} \) for the IRIS FUV channel is a factor of \( \leq 25,000 \). We determine the absolute enhancement using the radiometric IRIS calibration. Locations where absolute FUV CE were found are shown in Figure 2 as colored bars overlaid on an IRIS SJI 1400 image with the eight slit positions denoted with blue vertical dotted lines. Note that the background image is only a snapshot of a certain time (17:47:36 UT), while the different FUV CE occurred at different times, mostly when the ribbon was closer to them. Another issue in FUV is to find "continuum" windows, because there are many (unidentified) spectral lines that appear during flares. Therefore, we selected several different windows where no obvious lines appeared during the flare and finally chose the one with the lowest values of CE (1333.0–1333.1 Å, see Figure 2). The pixels were found in a similar way as for NUV, with the requirement of having a CE of at least 12 \( \text{DN s}^{-1} \). The bottom right shows CEs for the pre- and post-launch calibration. The derived FUV CE are about an order of magnitude lower than the NUV CE.

### 3.3. HMI Continuum Enhancement

We analyzed CEs of HMI continuum images (\textit{hmi.} \textit{lc.45s}.) obtained at 6173 Å. Solar rotation was removed and light curves were derived. We used the same method as for IRIS to derive \( I_{\text{flare}} \) and \( I_{\text{pre-flare}} \) and thus CEs. The top row in...
Figure 3 shows a map where HMI CEs were found. The left panel shows that intensity changes of the order of 5% are common, even in granulation. We therefore selected a cutoff of 7% for the flare-related changes (right panel), and also restricted the area that we analyze to the dashed box.

HMI does not have an absolute calibration, so we compared HMI disk center intensities with the atlas of Brault & Neckel (Neckel 1994). At 6173 Å, the atlas disk center intensity is $0.315 \times 10^7$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ Å$^{-1}$. Taking ten images around the flare maximum and averaging about 10″ × 10″ at disk center, we derive the HMI disk center intensity to be $\sim 60,000$ DN s$^{-1}$ with a standard deviation of 300 DN s$^{-1}$.

This gives us a simple conversion factor $I_{\text{abs}} = I_{\text{meas}} \times 0.315 \times 10^7 / 60,000$, some example light curves of HMI are plotted in the bottom left panel of Figure 3, while absolute CE are shown on the bottom right.

HMI also has information about the north-eastern footpoint, which contains the strongest relative CE of up to 23% in HMI. The south-western footpoint has a maximum CE of 16% in HMI. We emphasize that these values are not directly comparable to IRIS data (Figures 1 and 2), because of the different spatial and temporal resolutions and instrumental profiles.

3.4. FIRS Continuum Enhancement

To derive CEs from FIRS data, because of variable seeing conditions, care has to be taken to compare stable raster steps. For each of the 100 raster steps, we derived an average continuum value of the quiet Sun away from the active region, and used it to normalize each raster step. This quiet Sun variation correlated well with broad band light level variations recorded simultaneously at the Dunn Solar Telescope, which could also have been used for a normalization. However, this only corrects for the variable throughput, not for the variable "smearing" due to seeing. There is no pre-flare raster of exactly the same location under the same conditions, and therefore the "pre-flare" level was defined as the averaged intensity of the quiet Sun at several locations outside the AR, which appeared to have similar seeing as the flare ribbon location. Also, since the raster was built from S to N, and the HXR emission of that
footpoint was moving N to S, the southern part of the FIRS raster was taken before the flare, there is an intersection point where HXR and FIRS were co-spatial and co-temporal, and the northern part of the FIRS raster was taken already in the decaying flare phase, making the interpretation of the observed CE more complicated. Additionally, there seems to be some vignetting or non-uniform transmission in the FIRS spectral direction, making the continuum level across the spectra tilted.

We examined two different spectral ranges to investigate the effect of the “tilted” continuum. The first range was defined at 10823–10824 Å. From Brault & Neckel’s atlas, we obtain a calibrated disk center intensity of \(0.1035 \times 10^7\) erg s\(^{-1}\) cm\(^{-2}\) sr\(^{-1}\) Å\(^{-1}\). From our flatfields, which were taken at disk center right after the flare, we obtain average counts of 4500–5200 DN in that wavelength range. Our conversion factor is therefore \(I_{\text{abs}} = I_{\text{meas}} \times 0.1035 \times 10^7 / 4500\) for an upper limit and \(I_{\text{meas}} \times 0.1035 \times 10^7 / 5200\) for a lower limit. Obviously, FIRS’ spatial resolution and the seeing also limit the maximum detectable CE, so the upper limit should be interpreted with care. Similarly, for our second continuum window at 10840.1–10840.4 Å, we take the same atlas intensity and average flatfield counts of 5300–6000 DN.

Figure 4 shows an image of the raster at 10830.1 Å (He i line core) on the top with the white box denoting the cutouts in the bottom row. From left to right, these are: a magnification of the white box above, the continuum image in our first continuum window, and the relative CE with respect to the quiet Sun where only values above 3% are shown to avoid the very noisy background. The maximum enhancement reaches 7% in one pixel, which corresponds to CE = 334 DN and \(CE_{\text{abs}} = [6.13–7.09 \times 10^4, 6.45–7.30 \times 10^4]\) erg s\(^{-1}\) cm\(^{-2}\) sr\(^{-1}\) Å\(^{-1}\), for the two selected continuum ranges, respectively. The tilted continuum therefore does not seem to have much influence on the derived CE. Most pixels however showed much smaller enhancements, as can be seen in the figure.

4. COMPARISON OF DIFFERENT WAVELENGTH BANDS: BLACKBODY FITTING

The quiet Sun solar spectrum approximately corresponds to a BB spectrum with \(T \approx 5770\) K. This approximation becomes...
worse toward the UV. Our measured pre-flare intensities, seen on the left in Figure 5, are a relatively good approximation of
the BB, taking into account that solar NUV and FUV intensities are expected to lie below the BB spectrum.

The figure shows the intensities of selected solar coordinates (patches of approximately 0\arcsec{5} × 0\arcsec{5}) denoted by different symbols. This corresponds to one HMI pixel, the average of two FIRS pixels along the slit (when available at that location), and the average of 3 IRIS pixels along the slit (3 × 0\arcsec{3}). Because of the raster step sizes, we only take one raster position, which, in case of IRIS, results in our “average pixel” of 0\arcsec{3} × 0\arcsec{5}. For NUV and FUV, we plotted the post-launch calibration values in the figure, because the intensities for the pre-launch calibration are higher. The intensities during the

Figure 4. Top: FIRS raster at the wavelength of 10830.1 Å (He I line core). The raster was observed from S to N with the spectrograph slit oriented horizontally in the image. The box indicates the magnified area for the bottom row. From left to right: a magnification of the above raster, a continuum image, and the derived CE, relative to the quiet Sun, where they exceeded 3%.

Figure 5. Left: pre-flare intensities at different solar coordinates, which generally follow a blackbody of $T_{\text{eff}} \approx 5770$ K. Right: intensities at the same solar coordinates during the flare. Especially in the NUV, they lie significantly above the blackbody spectra, indicating a different process (hydrogen recombination) for at least that part of the continuum.
flares are shown in the right panel. For reference, some blackbody spectra for different temperatures are drawn, and they fit the visible and IR point quite well. The FUV flare data, formed in chromospheric plasma far higher than the other data shown owing to the high opacity of neutral silicon, differ dramatically from a single BB spectrum. In the NUV, the observed flare intensities are significantly higher than the blackbody. The NUV continuum probably arises from hydrogen recombination. Thus the Balmer continuum contributes a little to the opacity during the flare, leading to thick or thin emission below the continuum edge (Heinzel & Kleint 2014). To compete with the solar flux of radiation from the interior (6 × 10^{10} erg cm^{-2} s^{-1}), large amounts of radiation from the flare would have to emerge at unobserved wavelengths, probably the Lyman continuum, Lyman lines, other UV and EUV lines of helium, or strong chromospheric lines of Ca II, Mg II or Fe II.

5. MODELING OF CONTINUUM

To understand differences between BB spectra and the data, we employ modeling. First, we test whether the existing flare atmospheric models can explain our particular observations. We focus on the grid of theoretical flare models constructed by Richiazzi (1982) and also use the semi-empirical FLA model of Mauas et al. (1990).

5.1. Hydrogen Balmer and Paschen Continua

We used a grid of 1D static flare models of Richiazzi & Canfield (1983; hereafter referred to as RC models), where the temperature structure is computed from the energy-balance between electron-beam heating, conduction and net radiation losses. Moreover, the models also account for an enhanced coronal pressure which is due to the evaporation. This theoretical grid of ab-initio models depends on a few key parameters which are the electron-beam energy flux at cut-off energy 20 keV (10^{10}−10^{11} erg s^{-1} cm^{-2}), spectral index varying from 3−7, thermal conductivity parameter and the coronal pressure at the upper boundary varying between 1−1000 dyn cm^{-2}. We used the non-LTE code MALI based on Rybicki & Hummer (1991) and Heinzel (1995) to synthesize the hydrogen recombination continua for all models of the grid and evaluate them at μ = 0.82. We included the hydrogen non-thermal collisional rates caused by the electron beam, consistently with the RC models. While the hydrogen Lyman continuum is optically thick and its spectrum can be compared with e.g., SDO/EVE observations, all subordinate recombination continua are thin within the chromospheric layers where they are formed in RC models. This has the advantage that we can compute only the chromospheric (i.e., flare) contribution and compare it directly with observed one taken as the flare spectrum minus the pre-flare (or quiet-Sun) background. This was also done in a preliminary analysis of Heinzel & Kleint (2014). The models and the computed CE at 2830 Å in radiometric units as the IRIS observations are listed in Table 1. Our observed enhancement of (0.5−2.0) × 10^{6} erg s^{-1} cm^{-2} sr^{-1} Å^{-1} is consistent with some selected RC models, namely E7, E13, and E14 (the numbering corresponds to the PhD thesis of P. Richiazzi, different from Table 1 of RC). Model E14 with a beam flux 10^{11} erg s^{-1} cm^{-2} and the spectral index equal to 3 provides the largest enhancement in the whole RC model grid and agrees with the flux derived from RHESSI observations (see Section 6.2), while the spectral index for this flare varied between 3.5 and ~5 during the relevant times. Inspection of the table shows that these models require downward energy fluxes in excess of 10^{11} erg s^{-1} cm^{-2}, or in excess of 10^{10} erg s^{-1} cm^{-2} under conditions of high coronal pressures. However, the other recombination continua (Paschen, Brackett) are too weak in these RC models to explain the enhancement in HMI and FIRS we do observe.

5.2. HMI and FIRS Continua

To account for the observed enhancement of the continua in the visible and IR, we considered the semi-empirical white-light flare model FLA of Mauas et al. (1990). Based on this model, Heinzel & Avrett (2012) computed the synthetic spectrum of the visible to radio continua. The intensities at HMI (6173 Å) and FIRS (mean wavelength between the two continuum windows from Section 3.4: 10832 Å) wavelengths are in the range of our HMI and FIRS observations, are shown in Table 2 and were calculated for μ = 1.

As a reference, we used the semiempirical quiet-Sun model C7 of Avrett & Loeser (2008). According to Heinzel & Avrett (2012), this is possible because C7 and FLA were constructed independently and FLA has an enhanced photospheric temperature which causes, mainly due to H^+, the enhanced white-light continuum. C7 is the mean quiet-Sun model based on Solar and Heliospheric Observatory/SUMER UV-spectra. The continuum intensities from C7 are slightly higher compared to the Brault & Neckel atlas values in Sections 3.3 and 3.4 and using the atlas intensities would increase the calculated relative CE in Table 2 by <3%.

Any “hotter” model, e.g., representing facular regions, will lead to lower contrast with respect to FLA. The FLA model matches the observed CE for HMI and FIRS well, both in absolute and relative CE. The larger observed relative HMI CE values (up to 23%) may result from the fact that the CE was observed in and near sunspots, where the quiet-Sun model probably does not represent the pre-flare state very well.

5.3. FUV Continuum from IRIS

It is known that this continuum and other UV continua may substantially increase during flares, seen both in observations (e.g., Brekke et al. 1996) and models (e.g., flare models F1 to F3 in Avrett et al. 1986). As already discussed by Heinzel & Kleint (2014), this is the UV continuum formed above the temperature minimum (lower chromosphere), due to Si I. These continua have no direct relation to the previous ones, but the heating in these chromospheric layers can be due to the Si I opacity (Machado et al. 1986). We postpone the detailed modeling of the IRIS/FUV continuum to another paper.

5.4. Non-LTE Modeling with RH

To investigate the influence of an empirically derived temperature structure on the resulting continuum, we modeled the spectrum from UV to IR using the RH code (Uitenbroek 2001; Pereira & Uitenbroek 2015), which solves the non-LTE statistical equilibrium equations for selected atoms. Here we select H, C, Si, and Fe, identically to Judge et al. (2014), and apply a similar procedure of empirically varying an input atmosphere by introducing temperature variations (photospheric and chromospheric temperatures are enhanced). While
the results are not unique and different temperature models may lead to similar spectra, we can nevertheless investigate the dependence of the continuum on the height where the temperature structure is changed. These calculations are done for $\mu = 0.77$, close to the observed $\mu = 0.82$.

The calculated quiet Sun spectra generally have too high intensities at all wavelengths, especially in the UV, which indicates that we have not included sufficient opacities (as there are no background opacities). We circumvent this problem by comparing relative CE values. Figure 6 shows two selected resulting atmospheres. The top row shows their temperature structure (solid lines), with the quiet Sun for comparison (dotted line). The bottom row shows the relative enhancement with respect to the quiet Sun. The red dashed lines indicate the observed wavelengths and the red horizontal bars show the range of observed CE. Clearly, the left model reproduces the

### Table 1

| Model | log(Flux) | log(Conductivity) | log(Cor. Pressure) | Spectral Index | Balmer Enh. |
|-------|-----------|--------------------|--------------------|----------------|-------------|
| E2    | 9         | 7                  | 0                  | 5              | $2.10 \times 10^4$ |
| E3    | 10        | 7                  | 0                  | 5              | $6.57 \times 10^4$ |
| E4    | 11        | 7                  | 0                  | 5              | $3.17 \times 10^4$ |
| E5    | 9         | 7                  | 2                  | 5              | $1.11 \times 10^5$ |
| E6    | 10        | 7                  | 2                  | 5              | $2.78 \times 10^3$ |
| E7    | 11        | 7                  | 2                  | 5              | $7.12 \times 10^5$ |
| E12   | 10        | 7                  | 1                  | 5              | $9.41 \times 10^4$ |
| E13   | 10        | 7                  | 1                  | 5              | $7.48 \times 10^4$ |
| E14   | 11        | 7                  | 2                  | 3              | $1.74 \times 10^6$ |
| E15   | 11        | 7                  | 2                  | 7              | $3.95 \times 10^5$ |

### Table 2

| Quiet Sun (C7) | FLA | Model Abs. CE | Model Rel. CE | Obs. Abs. CE | Obs. Rel. CE |
|---------------|-----|---------------|---------------|--------------|--------------|
| HMI           | $3.24 \times 10^6$ | $3.51 \times 10^6$ | $\approx 2.7 \times 10^5$ | 8% | $\approx (1-4) \times 10^5$ | 7%–23% |
| FIRS         | $1.06 \times 10^6$ | $1.12 \times 10^6$ | $\approx 0.6 \times 10^5$ | 6% | $\leq 0.7 \times 10^5$ | $<7%$ |

Figure 6. Top row: temperature structure of two semi-empirical model atmospheres (solid) and of the quiet Sun (VAL3C, dotted). Bottom row: resulting enhancements of the spectra relative to the quiet Sun from UV to IR, plotted in percent on a log-scale. The model on the left fits the observed CE, whose ranges are indicated by red bars, relatively well.
observations relatively well and the lower observed enhancement in IR may be explained by the seeing and the relatively slow scanning of the spectrograph, which may smear stronger CE. Strong hydrogen recombination jumps are visible, which arise from the enhanced chromospheric temperatures in this model. We found that both, a small increase at photospheric temperatures and a strong increase at chromospheric temperatures is required for a good fit. The model on the right, which was the best fit to the observed Si I 10827 Å line in Judge et al. (2014), has a lower temperature enhancement compared to the model on the left, which explains the absence of any hydrogen recombination jumps in the lower right panel. While both atmospheres fit the wing of the Si line, our new model (left column) produces a very high emission of the Si line core (factor ∼1.5 higher), which is higher than any of the observations. Another possible problem of the left model is the presence of the Paschen jump around 8200 Å of ∼10% enhancement, which should be observable, but to our knowledge, the Paschen jump has never been observed.

The conclusion from all these modeling efforts is that temperature changes both in the photosphere and in the chromosphere are required for the observed magnitude of CE.

6. TIMING AND ENERGIES OF HXR AND CONTINUUM EMISSION

Apart from the spectral behavior of the continuum analyzed above, we can also investigate its temporal behavior and its relation in space and time to the accelerated electrons detected by RHESSI. This allows us to measure the delay in the production of the continuum emission and compare the energy input from accelerated electrons to the emitted radiation.

6.1. Temporal Correlation between NUV Continuum and HXR

We overplotted the RHESSI contours on IRIS data and found two times, where the IRIS slit crossed the HXR source. These images are shown in the left column of Figure 7. The date_obs (start time of observation) of the SJI is plotted in the title of these images. The intensity of the SJI is reversed, simultaneous RHESSI contours are shown in red, 10 s earlier contours in light blue and the IRIS slit is depicted in dark blue.

![Figure 7](image-url)
step is shown in the title (e.g., \( \pi = 4 \) is the 5th of 8 steps). The vertical dotted line indicates the time when the intensity for the right panels was plotted. The right column shows the NUV continuum intensity along the slit in black. The time in the title corresponds to the start time of the NUV exposure, which lasted 2.4 s. The red line is the arbitrarily scaled \textit{RHESSI} emission at this time and solar \( X \) coordinate and the light blue line the \textit{RHESSI} emission at an earlier time (given in left panels). The maxima of the co-temporal \textit{RHESSI} intensity are slightly further south than those of the continuum intensity, but the difference is less than one arcsecond. While such a behavior would be expected, as the accelerated particles are probably hitting the chromosphere first, and the continuum emission appears subsequently, our measured difference between the two curves is within the alignment errors (<2″). We can however conclude that the timing between \textit{RHESSI} centroid and subsequent maximum continuum emission must be less than 15 s. This is the timespan at which the \textit{RHESSI} HXR footpoint emission, which was moving, coincided with the maximum continuum emission location.

Another way to investigate the timing between HXR and continuum emission is to create light curves of both at selected solar coordinates. Some examples are shown in Figure 8. The diamonds indicate the IRIS CE, and the dashed lines are \textit{RHESSI} counts (arbitrary units, but same scaling for all plots). The \textit{RHESSI} images used for this plot were created with intervals of 10 s and integration times of 12 s. There was a \textit{RHESSI} attenuator state change at 17:46, making count rates around that time unreliable and they were omitted from the plots. The IRIS raster cadence is not fast enough for an analysis of the order of less than one minute, but in general, the peak times of CE and \textit{RHESSI} agree well. It is also visible that generally, the stronger the \textit{RHESSI} emission, the stronger the continuum seems to increase. For the cases where this is not true, it is possible that higher CE was present between two IRIS raster times. The decay of the enhanced continuum emission is slower and persists after the HXR signal disappears. This could be related to the relaxation times for hydrogen recombination.

To estimate the energy deposition rate by flare-accelerated electrons within the area of the IRIS slit, we use standard \textit{RHESSI} spectroscopy techniques (e.g., Lin et al. 2002) to first estimate the energy deposition rate in the south-western footpoint. We fit the energy spectra during the impulsive phase with a thermal component, a thick-target model (power law) and a correction for pile-up. The result of these fits is shown in Figure 9 for different \textit{RHESSI} detectors. Vertical lines indicate the two time ranges that were used to reconstruct the \textit{RHESSI} contours in Figure 7. The total power of the non-thermal electrons (\( P_{\text{tot}} \)) was calculated as

\[
P_{\text{tot}} = \frac{\delta - 1}{\delta - 2} F_{\text{tot}} E_c \text{ (erg s}^{-1})
\]  

with the cutoff energy \( E_c \) (1 keV = \( 1.6 \cdot 10^{-9} \) erg), the total electron flux \( F_{\text{tot}} \), which depends on \( E_c \), and the electron spectral index \( \delta \). For the two time intervals where the slit coincided with HXR emission (see Figure 7), the energy deposition rate of flare-accelerated electrons above a cutoff of \( \sim 20 \) keV in the entire footpoint becomes \( \sim 8 \times 10^{27} \) erg s\(^{-1}\). As the low energy end of the power-law distribution is hidden by the much stronger thermal emission at lower energies, these values are lower limits. To estimate the energy deposition rate in the area given by the IRIS slit with a slit width of 0°33, the deposition within the entire footpoint has to be multiplied by...
Hence, the lower limit for the energy deposition distribution and the calculated total non-thermal power. Vertical lines indicate Figure 7. becomes 5.5 impulsive phase of the estimated extent of the HXR footpoint normal to the slit is footpoint area. From deconvolved CLEAN images the parameters derived from Figure 9. To compare with the energy losses derived from the measured data, we convert into the same units by dividing by the low energy cutoff is 400%, 25% of the above value.

Another possibility would be to require all electrons above 20 keV to be 1°, as it is unresolved in RHESSI. We calculate \(8 \times 10^{27}/(4.4 \times 1 \times (7.25 \times 10^{12})^2) = 3.5 \times 10^{11} \text{erg s}^{-1} \text{cm}^{-2}\). This calculation assumes that the energy is distributed equally everywhere in the ribbon. While this is probably not true, the IRIS slit intersects the RHESSI emission at the 50% contour, and not at the maximum, which is why the calculation seems reasonable for our case. In the next section, these rates are compared to the observed radiative losses to estimate the fraction of deposited energy that is lost by radiation in the continuum. It needs to be kept in mind though that an error in the (unresolved) footpoint area then directly translates into the same error for the deposited energy.

6.2.2. Energy Losses in the Continuum

We calculate the difference of two integrals of blackbody spectra (“flare” at 93% of 6300 K and pre-flare at 5770 K, see Figure 5) to estimate the flare energy radiated in the visible continuum. Knowing that the whole continuum emission cannot be described by a pure blackbody, we estimate the contribution from the Balmer continuum as a second step.

By multiplying the difference of the two BB spectra by \(2\pi\), thus assuming optically thick radiation, we can convert (\(\text{erg s}^{-1} \text{cm}^{-2} \text{s}^{-1} \text{sr}^{-1} \text{Å}^{-1}\)) to (\(\text{erg s}^{-1} \text{cm}^{-2}\)), which results in an energy loss of \(4 \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2}\). This is only a simple approximation, because the radiative losses are not directly related to the emergent intensity in the optically thick case.

A crosscheck with the losses from the FLA atmospheric model (Table 3, Mauas et al. 1990), integrating them from the photosphere (0 km) to the temperature minimum region (~400 km), yielded a consistent result of \(2.4 \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2}\).

For the Balmer continuum (NUV), we calculated the losses from the E14 model and multiplied them by \(4\pi\), assuming optically thin emission, giving \(3.8 \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2}\), which means that the losses in the Balmer continuum are comparable to those in the H\text{\,}\text{\textprime} continuum.

Calculating the total loss depends on the assumed scenario. If we simply add the losses of both continua, the resulting energy loss is \(~8 \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2}\), which is 23% of \(3.5 \times 10^{11} \text{erg s}^{-1} \text{cm}^{-2}\). This result can be understood as that the energy of 23% of the electrons above 20 keV would be needed to produce the energy radiated in the continuum. Another possibility (using Equation (8)) would be to require all of the energy of the non-thermal electrons above 40 keV for the observed CE. Because of the unresolved footpoint area, the error bars during the fitting of RHESSI spectra, and the unknown cutoff, the error bar of this result may be significant and cannot be reliably estimated. We are therefore cautious to overinterpret our result, but it is safe to say that the continuum radiation is not negligible in the overall energy balance of the flare.

If we assume that the electron beam is stopped in the chromosphere and deposits its energy there, only the Balmer continuum loss has to be compared with the energy deposit; i.e., \(3.8 \times 10^{10}/3.5 \times 10^{11}\), which is about 11% of deposited energy by electrons above 20 keV. In the backwarming scenario, we can assume that half of the Balmer emission is radiated away, while the other half \(~2 \times 10^{10} \text{erg s}^{-1} \text{cm}^{-2}\) shines down and may heat the photosphere. This energy could then be re-radiated by the photosphere, and its values are compatible to the losses calculated from FLA or the BB.

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Figure 9. Parameters derived from fits to RHESSI energy spectra during the impulsive phase of the flare. Plotted are (from top to bottom) the total electron flux, the fitted cutoff energy, the spectral index of the non-thermal electron distribution and the calculated total non-thermal power. Vertical lines indicate the two time ranges that were used to reconstruct the RHESSI contours in Figure 7.
approximation, which supports the backwarming hypothesis, but does not allow us to conclusively determine the scenario.

7. DISCUSSION AND CONCLUSIONS

In summary, we find the following

1. The observed flare continuum intensities in UV, VIS and IR during the X1 flare SOL20140329T17:48 do not fit a simple blackbody spectrum, with especially the UV being too high. This indicates that other processes, such as hydrogen recombination (e.g., Balmer continuum) contribute to the continuum emission.

2. In the NUV range, the IRIS observations are consistent with the concept of hydrogen Balmer continuum emission calculated with the 1D static flare models of Ricchiazzi & Canfield (1983).

3. In the optical and IR regions, RC models do not reproduce the observed enhancements. Only models with photospheric temperature increases, such as in the FLA atmosphere, or empirical input atmospheres modeled with RH, are able to reproduce the CE in these wavelength regions. The emission is then due to H⁻ and is also consistent with our data. This indicates that both photospheric and chromospheric emission contribute to the continuum radiation during flares.

4. There are two times where the IRIS slit and the HXR emission are co-temporal and co-spatial. Within the alignment accuracy (∼2⁴) the maximum RHESSI HXR emission agrees with the maximum NUV CE. Assuming that the NUV continuum arises from recombination of the ionized (due to heating or beam electrons) chromosphere, this requires an instant re-radiation of the deposited energy, with a maximum delay of about 15 s.

5. The energy deposited by the non-thermal electrons above 20 keV is at least four times higher than the energy emitted in the continuum. The energy deposited by the non-thermal electrons above ≈40 keV matches the energy emitted in the continuum.

Even though earlier observations contained more spectral points, to our knowledge they never sampled such a wide spectral range. For example, Machado & Rust (1974) observed the spectral region from 3530–5895 Å during a very strong flare and concluded that their observed enhancement was formed in the chromosphere by free-bound emission of hydrogen at T ≈ 8500 K. Recent measurements analyzed white light flares observed with the R,G,B filters on Hinode and found temperatures around 5000–6000 K if they assumed blackbody radiation, and temperatures from 5500–25,000 K for hydrogen recombination emission from an optically thin slab (Watanabe et al. 2013; Kerr & Fletcher 2014). However, this result may be influenced by the availability of only three points that are relatively close in wavelength. Observations of the Sun-as-a-star find a WLF CE consistent with a blackbody of about 9000 K and that the continuum is a large fraction (70%) of the total radiated energy (Kretzschmar 2011). But these values are only reached when subtracting the pre-flare optical continuum before fitting a blackbody, thus assuming an optically thin continuum. If we subtracted pre-flare values in our case, the result would be similar. However, from our modeling, we know that this assumption is not justified, at least in the visible. By combining a large number of observations, including the region around Lyα, Milligan et al. (2014) could account for 15% of the nonthermal input energy being radiated away in spectral lines and some continua. If we combine their results with our findings, as we now add a point in the UV and better constrain the visible/IR continuum, we are still not seeing ∼2/3 of the input energy. It is possible that it goes into heating, plasma motion, or is radiated away in another spectral region or line.

Different flares have different properties, as is evident with the Balmer jump only sometimes being visible (e.g., Neidig & Wiborg 1984; Neidig 1989, and references therein), but it is difficult to detect because of various blending effects (e.g., Kowalski et al. 2015). The presence of a CE during the impulsive phase of this X-class flare was found in IRIS NUV spectra from space for the first time and was interpreted as the Balmer continuum (Heinzel & Kleint 2014). Here we again show that the large observed enhancements very likely are optically thin, cannot be described by blackbody radiation, and require modeling of the Balmer continuum. Specific flare codes like Flarix (Varady et al. 2010) and RADYN (Allred et al. 2005) will be used as the next step in the future to improve the realism of the model atmospheres.

The observed co-spatial time delay of the NUV CE behind the HXR of the order of no more than 15 s is compatible with a scenario of heating by electron beams. As the strong NUV CE probably arises from hydrogen recombination in the chromosphere, this also does not pose any problems in terms of penetration depth of the electron beams.

There still are open questions. For example, it is desirable to observe the whole continuum from UV to IR during flares with a low spectral resolution spectrograph, but still with high enough spatial resolution to be able to study spatial variations of the continuum radiation and its relation to HXR sources. This would allow more detailed comparisons with atmospheric models, for example to determine whether the Paschen jump is ever visible and thus to constrain the photospheric temperature increases.

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