Lyman Continuum Observations of Solar Flares Using SDO/EVE

Marcos E. Machado¹, Ryan O. Milligan²,3,4, and Paulo J. A. Simões⁵

¹ Comisión Nacional de Actividades Espaciales (CONAE), Paseo Colón 751, Buenos Aires C1063ACH Buenos Aires, Argentina
² SUPA School of Physics and Astronomy, University of Glasgow, Glasgow, G12 8QQ, UK; ryangilligan@glasgow.ac.uk
³ Solar Physics Laboratory (Code 671), Heliophysics Science Division, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
⁴ Department of Physics Catholic University of America, 620 Michigan Avenue, Northeast, Washington, DC 20064, USA

Received 2018 June 26; revised 2018 October 5; accepted 2018 October 25; published 2018 December 12

Abstract

The Extreme ultraviolet Variability Experiment (EVE) was designed to observe the Sun-as-a-star in the extreme ultraviolet—a wavelength range that has remained spectrally unresolved for many years. It has provided a wealth of data on solar flares, perhaps most uniquely, on the Lyman spectrum of hydrogen at high cadence and moderate spectral resolution. In this paper, we concentrate on the analysis of Lyman continuum (LyC) observations and their temporal evolution in a sample of six major solar flares. By fitting both the pre-flare and flare excess spectra with a blackbody function, we show that the color temperature derived from the slope of LyC reveals temperatures in excess of 10⁴ K in the six events studied—an increase of a few thousand Kelvin above quiet-Sun values (typically ~8000–9500 K). This was found to be as high as 17000 K for the 2017 September 6 X9.3 flare. Using these temperature values, and assuming a flaring area of 10¹⁸ cm², estimates of the departure coefficient of hydrogen, b₁, were calculated. It was found that b₁ decreased from 10²–10³ in the quiet-Sun, to around unity during the flares. This implies that LyC is optically thick and formed in local thermodynamic equilibrium during flares. It also emanates from a relatively thin (∼100 km) shell formed at deeper, denser layers than in the quiescent solar atmosphere. We show that in terms of temporal coverage and resolution, EVE provides a more comprehensive picture of the response of the chromosphere to the flare energy input with respect to those of the Skylab/Harvard College Observatory spatially resolved observations of the 1970s.

Key words: Sun: activity – Sun: chromosphere – Sun: flares – Sun: UV radiation

1. Introduction and Background

The Extreme ultraviolet Variability Experiment (EVE; Woods et al. 2012) was launched aboard the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) spacecraft on 2010 February 11, with the mission to study the Sun and its variability in the extreme ultraviolet (EUV) spectral range with high sensitivity and continuous coverage. It has since provided near-continuous spectral information at high cadence, including the Lyman continuum (LyC), Lyman lines, and other lines formed at chromospheric and transition region temperatures. Its full-Sun coverage ensures that flares are always observed when the instrument is exposed to the visible solar disk. EVE thus provides spatially integrated EUV spectra of the most intense flaring regions, allowing for the study of the evolution of physical parameters that contain valuable information on chromospheric energy deposition and transport.

LyC is formed at the base of the transition region, the thin interface where the temperature rises from the cooler, denser layers of the chromospheres and photosphere (T ≤ 10⁴ K) to the >10⁶ K corona. More specifically, the bulk of the continuum emission comes from the very top of the chromosphere (see, e.g., Vernazza et al. 1973, 1976, 1981; VAL, Avrett & Loeser 2008), and is therefore subject to any change in the energy balance in these structures. In physical terms, it is due to the recombination of free electrons to the first level of ambient hydrogen nuclei, and since at chromospheric densities the electron thermalization occurs very rapidly, and even more so in higher densities during flares, its spectrum reflects the ambient temperature. Its study is thus a very valuable tool as a probe to study the response of the chromosphere–transition region to the energy input due to a flare, and within timescales commensurate to those of its impulsive energy release.

The first comprehensive study of LyC observations of solar flares was performed 40 years ago by Machado & Noyes (1978). These data, from the Harvard College Observatory EUV spectrophotometer on Skylab, combined with observations of other spectral features, were used to calculate semi-empirical chromospheric and photospheric flare models (Machado et al. 1980; Avrett et al. 1986; Mauas et al. 1990). The studies of Machado & Noyes (1978) showed significant increases (factors of 10–100) in LyC intensity compared to quiet-Sun values, while generally showing a continuum color temperature, Tc ~ 8000–8500 K, similar to that observed in the quiet-Sun, with a marginally observed tendency to higher values in stronger events. Detailed modeling (Machado et al. 1980; Avrett et al. 1986) subsequently confirmed these results showing that the large intensity increases were associated with high densities at the layer where the observed head of the continuum (912 Å) was formed, leading to an increased collisional coupling to the local temperature. As shown by Noyes & Kalkofen (1970), the continuum radiance, Ic, can be written in an Eddington–Barbier approximation as

\[ I_c(\mu) \approx S_0(\tau = \mu) = \frac{B_\lambda(T)}{b_1}, \]

where \( B_\lambda(T) \) is the Planck function,

\[ B_\lambda(T) = \frac{2\pi c^2}{\lambda^5} \frac{1}{\exp\left(\frac{hc}{\lambda k_B T}\right) - 1}, \]

and \( b_1 \) is the non-local thermodynamic equilibrium (NLTE) departure coefficient. Since \( b_1 \) (the departure coefficient of the first hydrogen level, \( n_1/n_1^* \), where \( n_1^* \) is the LTE population)
2. Data Analysis

EVE was primarily designed to monitor changes in the Sun’s EUV output over a broad range of wavelengths (and temperatures) on flaring timescales (10 s). The instrument comprises two Multiple EUV Grazing Spectrograph (MEGS) components that cover two distinct wavelength ranges: MEGS-A covers the 65–370 Å range while MEGS-B spans 370–1050 Å, which contains the Lyman continuum. MEGS-A operated uninterrupted until it suffered a power anomaly on 2014 May 26. The MEGS-B detector began to degrade soon after launch and so its exposure to the Sun was limited to three hours per day, and five minutes per hour, to sustain operations for as long as possible. After the loss of MEGS-A, the flight software on SDO was updated to command MEGS-B to respond to a flare trigger. Specifically, if the X-ray flux detected by the ESP channel of EVE exceeded the ~M1 level, then MEGS-B would begin collecting data for the subsequent three hours. This now makes EVE a dedicated flare-hunting mission, rather than exposing it for an arbitrary time period per day in the hopes that a flare will occur.

Figure 1 shows two sample LyC spectra from SDO/EVE MEGS-B both detected before the 2017 September 6 X9.3 flare, and at the time of its peak impulsive phase emission. The spectra plotted in red and black in the bottom panel were taken at the times of the red and black vertical dashed lines in the top panel, respectively. Similarly, the blue and cyan light curves in the top panel are plotted for the wavelengths denoted by the vertical blue and cyan dashed lines in the bottom panel, respectively. The flux ratio at the head of the continuum (912 Å) during the peak of the impulsive phase relative to its pre-flare value was measured to be 3.37, while for the flux at 800 Å, it was 4.78. This illustrates the flux increase and the change of the continuum slope as a function of $\lambda$—a spectral hardening—indicative of an increase in color temperature, $T_c$. This event is the strongest and most complex among the six major flares that we considered for this study, and which are listed in Table 1. In some cases, the data reveals evidence for multiple episodes of energy release and subsequent heating, most notably those of 2012 March 6–7.

The LyC light curves for each of the six events considered in this study are shown in black in Figure 2, along with the corresponding GOES-15 soft X-ray (SXR; gray) and Ly$\alpha$ (normalized to the peak of LyC; red) profiles from the XRS (Hansen & Sellers 1996) and EUVS (Viereck et al. 2007) instruments, respectively. Ly$\alpha$ measurements from GOES were chosen over those from EVE due to issues with the Ly$\alpha$ measurements taken by the SDO/EVE MEGS-P Si diode...
detector (see Milligan & Chamberlin 2016). Similar to MEGS-P, GOES/EUVS records the solar Lyα flux with a ∼10 s cadence in a broadband manner (i.e., no spectral information), but has much more extensive coverage and more accurate calibration. Version 4 of the GOES/EUVS data were used in this study while Version 6 of SDO/EVE MEGS-B data were used. The LyC light curves were generated using the technique of Milligan et al. (2014), who isolated the line emission from the underlying continuum using the RANdom SAmple Consensus (RANSAC) method of Fischler & Bolles (1981). The continuum emission was fit with a simple power law for the purpose of tracking changes in intensity. However, in order to derive more physical parameters, we fit the Lyman continuum data using Equation (2) across three different wavelength ranges: 800–912 Å, 870–912 Å, and 800–870 Å (ignoring major emission lines). We thus obtained the values for the color temperature ($T_c$) and departure coefficient ($b_1$) from each wavelength interval, although only the 800–912 Å range was used to determine these parameters as a function of time throughout each event (see Section 3.2).

As the EVE data are given in units of spectral irradiance or flux density ($F_\lambda$; W m$^{-2}$ Å$^{-1}$), they first needed to be converted into units of specific intensity ($I_\lambda$; erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ Å$^{-1}$) in order to be fit with a blackbody function. Outside of flaring times, EVE spectra are integrated over the entire solar disk, and so the corresponding solid angle, $\Omega$, is simply

$$\Omega = \frac{\pi R_{\odot}^2}{(1 \text{ au})^2}. \quad (3)$$

But during a solar flare, the emission detected by EVE comes predominantly from a much more localized area. Based on previous studies of chromospheric flare ribbons (e.g., Milligan et al. 2014), the flaring area, $A_{\text{flare}}$, was taken to be $10^{18}$ cm$^2$. However, estimates of flare ribbon areas for X-class flares have ranged from $10^{16}$ cm$^2$ (Krucker et al. 2011) to $>10^{19}$ cm$^2$ (Kazachenko et al. 2017) before considering any possible filling factors. The resulting solid angle value is therefore

$$\Omega_{\text{flare}} = \frac{A_{\text{flare}}}{(1 \text{ au})^2}. \quad (4)$$

Table 1
Flares Considered in This Study

| Event          | GOES Peak Time | GOES class |
|----------------|----------------|------------|
| SOL2011 Feb 15| 01:56 UT       | X2.2       |
| SOL2011 Jul 30| 02:09 UT       | M9.3       |
| SOL2011 Nov 3 | 20:27 UT       | X1.9       |
| SOL2012 Mar 7 | 00:54 UT       | X5.4       |
| SOL2014 Jan 7 | 18:32 UT       | X1.2       |
| SOL2017 Sep 6 | 12:02 UT       | X9.3       |
The conversion from flux density, $F_{\lambda}$, to specific intensity, $I_{\lambda}$, then becomes

$$I_{\lambda} = \frac{100 F_{\lambda}}{\Omega}.$$  \hspace{1cm} (5)

This will also include a negligible contribution from the underlying quiet-Sun. The factor of 100 arises from the fact that $1 \text{ W m}^{-2} \text{ nm}^{-1} = 100 \text{ erg cm}^{-2} \text{ s}^{-1} \text{ Å}^{-1}$.

3. Results

3.1. Quiet Sun

Figure 3 shows fits to LyC for quiescent periods prior to the onset of each of the six flares. After converting the EVE data into units of specific intensity, three different wavelength ranges were fit with a blackbody function: 800–912 Å, 870–912 Å, and 800–870 Å. The values of $T_c$ and $b_1$ derived for each fit are annotated on each panel and are listed in Table 2 with associated uncertainties. Temperature values generally ranged from 8000 to 9500 K. These agree broadly with quiet-Sun values calculated by Machado et al. (1980) as well as with the values for the quiet-Sun and prominences reported by Parenti et al. (2005). It is likely that the temperature value for the 2017 September 6 flare (10500 K) may be higher than that of the others due to the presence of several large active regions on the visible solar disk at the time that contributed to the overall emission detected by EVE. Values for $b_1$ were typically on the order of $10^2$ to $10^3$, in line with those found for the quiet-Sun by Machado et al. (1980) and others.

![Figure 3. EVE LyC spectra—in units of specific intensity—for quiescent periods prior to the onset of each flare considered in this study. The red, green, and blue curves are blackbody fits to the data (plus errors) over the 800–912 Å, 870–912 Å, and 800–870 Å wavelength ranges, respectively. The derived $T_c$ and $b_1$ values for each fit interval are annotated on each panel.](image-url)
3.2. Flares

The approach described in Section 3.1 was repeated for the EVE spectra around the time of the peak of the impulsive phase after subtracting out a pre-flare spectrum (see Table 3). These data and their respective fits are shown in Figure 4. It can be seen that after subtracting a pre-flare spectrum and accounting for the change in emitting area, the LyC intensity has increased by factors of $10^3$ to $10^7$ relative to the pre-flare values (from around $10^2$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ Å$^{-1}$ at the head of the continuum to $10^5$–$10^6$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ Å$^{-1}$). This is in agreement with increases found by Lemaire et al. (2004), as well as that predicted by Ding & Schleicher (1997) for nonthermal electron beam fluxes of $\sim 10^{12}$ erg cm$^{-2}$ s$^{-1}$. The spectra are also notably harder than those of the quiet-Sun, thereby indicating a much higher color temperature. Values were typically in the range 10000–12500 K, with the 2017 September 6 flare showing values up to 17000 K. In all cases, the value of $b_1$ dropped significantly relative to quiescent values, often approaching unity. In some cases $b_1 < 1$, which could, in principle, be due to effects other than thermal ionization, as shown in some numerical simulations and by Ding & Schleicher (1997). However, it is much more likely to be a consequence of the constant area that we arbitrarily assumed, and we therefore cannot attribute any physical significance to this behavior.

The major advantage that EVE provides over previous LyC observations is that changes in $T_e$ and $b_1$ can now be tracked over time as a flare evolves thanks to its ability to provide spectra every 10 s. Figure 5 shows the changes in $T_e$ for each of...
the six events studied using only the fits to the 800–912 Å range. In each case, around the flare onset when an excess spectrum becomes detectable, the color temperature is significantly (on the order of a few thousand Kelvin) above its quiet-Sun value (given by the red horizontal dashed lines). The flare then proceeds to cool beyond the impulsive phase once energy deposition has ceased.

In all cases, our estimates show that the peak color temperature generally exceeds 10⁴ K, which is significantly higher than the Machado & Noyes (1978) results, where it was determined to be very similar to the average QS temperatures of ∼8500 K. The flare temperatures reported here agree more closely with those deduced from the lower wavelength end of the spectra (700–790 Å) that Machado & Noyes (1978) analyzed. As we can see in Figure 5, the Tₑ estimate is well above QS values as soon as the early flare manifestations become evident. In many cases, the temperature showed a significant drop before the rise phase of the flare had ended but it usually remained above 10⁴ K. These higher temperatures may be due to the stronger flare classes of our sample compared to that of Machado & Noyes (1978).

Similarly, Heinzel & Avrett (2012) also found that they had to scale down the LyC intensity in the F2 model of Machado et al. (1980), corresponding to a medium-to-strong flare, to match observations taken at the peak of the 2011 February 15 event (the first flare in our list in Table 1). Since they did not calculate any Tₑ value, although the LyC spectrum slope quite reasonably matched the F2 calculation, they concluded that the intensity mismatch was due to the fact that the flare area was rather small (∼1.5 × 10¹⁸ cm²) compared to typical X-class flares, but consistent with that of chromospheric kernels and white light flare (WLF) patches where the most energetic particles fluxes are presumed to precipitate.

Since EVE’s Sun-as-a-star spectra does not give an indication of the area of the flaring regions, we have “normalized” our analysis with the arbitrary assumption that the flare emission originated from a source with a canonical area of 10¹⁸ cm²; about half the size of a subflare in the Hα class convention. Looking at the b₁ estimates in Figure 6, we note that in many cases, particularly as time progresses, these turn out to be less than unity. This is an artifact due to the fixed area that we have assumed when converting from flux density to specific intensity, which implies that the observed flare excess spectrum originated in an area of 10¹⁸ cm². In our methodology, b₁ scales linearly with the flare area. Therefore, if the actual flare areas were larger, particularly at the flare peak, the b₁ values would have to be larger for the fitted Bₘ(T) spectrum. Nevertheless, the departure coefficient would still be b₁ ≲ 10 if we assumed a more typical flare ribbon area of 10¹⁹ cm² (Kazachenko et al. 2017).

On the contrary, it is also possible that if, during the impulsive phase, most of the emission were to originate in a small particle precipitation areas <10¹⁸ cm², the estimated b₁ might result in somewhat smaller values to maintain the observed flux. These limitations indicate that the NLTE coefficients obtained from EVE data, or by the same token...

Figure 5. Time profiles of Tₑ for each of the six flares studied. The horizontal red dashed line in each panel denotes the quiet-Sun Tₑ values presented in Figure 3.
with any full-Sun instrument, only give an order of magnitude estimate to what the actual value may have been. Although UV images, e.g., from SDO’s Atmospheric Imaging Assembly (AIA; Lemen et al. 2012), could be used to infer the flaring area and its evolution in time, we note that such images are heavily saturated for most of the duration of the events studied here. In spite of this drawback, compared with data obtained with, e.g., the HCO-Skylab ATM instrument that had a 5″ spatial resolution, the fact that the $b_1$ estimate drops from values of the order of 10$^3$ in the QS records to close to unity in the observed flares, confirms the Machado & Noyes (1978) results showing that the emitted radiation originates in much higher-density and presumably deeper atmospheric regions.

To present a more complete characterization of the LyC observational data, we decided to include Lyα line observations, noting that simultaneous observations of Lyα and LyC in flares are rarely reported in the literature. Lyα is a well observed feature in these events but is also a major single radiative energy loss spectral feature that also spans a wide range of formation altitudes from the base of the TR to the temperature minimum region (see Machado et al. 1980; Avrett et al. 1986; Milligan et al. 2014; Brown et al. 2018). As shown in Figure 2, both LyC and Lyα show a definite impulsive behavior, thus indicating that this phase is likely associated with the chromospheric heating due to accelerated particles in a thick-target fashion. In the LyC analysis, this phase also shows a simultaneous increase in $T_c$ to $>10^4$ K, indicative of the presence of ambient electrons heated to such temperatures, and a low value of $b_1$, which, even though it cannot be accurately estimated, becomes much lower than its pre-burst values and close to unity. These low $b_1$ values at the estimated temperatures are only compatible with the presence of a high-density medium where high collision frequencies induce a strong coupling of the continuum source function, $S_{\lambda}$, with the local Planck function, $B_{\lambda}(T)$, as shown in Equation (1). In their model calculations, Machado & Noyes (1978), Machado et al. (1980), and Avrett et al. (1986) have shown this to occur at electron densities $n_e \gtrsim 10^{13}$ cm$^{-3}$—typical values obtained from chromospheric flare spectra and at flaring chromospheric heights in radiative-hydrodynamic simulations (e.g., Svestka 1972; Kerr et al. 2016; Simões et al. 2017).

4. Discussion

Before going into the interpretation of these results, we highlight two main aspects seen in the $T_c$ and $b_1$ determinations. First, in Figures 3 and 4, we explicitly show the analysis of the pre-flare and impulsive phase LyC spectra of all flares, respectively, by fitting across three different wavelength intervals. These show significant increases in $T_c$ in all cases relative to the QS, and the corresponding decrease in $b_1$ obtained for a flare area of 10$^{18}$ cm$^2$. The QS values are in broad agreement with those of Machado & Noyes (1978). However, the flare spectra consistently show values in excess
of $10^4$ K; larger than those reported by Machado & Noyes (1978) either because of the brighter flare classes (note that here the largest $T_c$ also corresponds to the strong X9.3 event on 2017 September 6) or the use of a wider wavelength interval in the determination.

Second, the increase of $T_c$ with decreasing wavelength reported by Machado & Noyes (1978) and asserted by VAL (see Avrett & Loeser 2008 for details), while not so apparent, and in some cases nonexistent in our brighter flare sample, may still be significant given the uncertainties (cf. Table 3 and Figure 4). While this may be evidence for an optically thin layer formed at higher altitudes (see discussion below), we did not fit our spectra below 800 Å as Machado & Noyes (1978) did. This region of the spectrum becomes increasing populated by emission lines, which may lead to the formation of a pseudo-continuum, but may also have been recorded at a different time during a flare than at the head of the continuum due to the spectral scanning nature of the HCO instrument.

Having now established these common properties in the observed sample of events, it is appropriate to discuss their implications. The increase of $T_c$ and decrease of $b_1$ during flares are not surprising, considering that the flare-heated base of the transition region would have much larger electron densities due to the increased ionization fraction of hydrogen. From this, two effects follow: the increase of the collisional rate causing the decrease in the NLTE departure coefficient, $b_1$, and the significant increase in the LyC opacity, subsequently formed in a deeper region with a higher temperature.

Assuming characteristic conditions of the flaring atmosphere, we can estimate the thickness $\Delta z$ of the $\tau_{\text{LyC}} = 1$ layer using the optical depth of LyC, given by

$$\tau_{\text{LyC}} = \sigma_1 n_1 \Delta z.$$  

Here we assume a photo-ionization cross section $\sigma_1 = 1.05 \times 10^{-26} \lambda^3$ cm$^{-2}$, with large hydrogen ($n_H$) and electron densities ($n_e$), both of order $10^{12}$--$10^{13}$ cm$^{-3}$ in the temperature regime around $10^5$ K (see, e.g., Table 4 in Machado et al. 1980 and also Avrett et al. 1986). Considering that the population of the first hydrogen level, $n_1$, is in the $10^{11}$--$10^{12}$ cm$^{-3}$ range (e.g., Machado et al. 1980), the thickness of the formation layer of the LyC, $\Delta z$, will be at most a few hundred kilometers, if not smaller, with a temperature range of $\approx 10^4$ K to $2 \times 10^4$ K: exactly the range of values found in our flare sample. The dependence of the photo-ionization cross section on the wavelength ($\sigma_1 \propto \lambda^3$) would only give a difference of $\approx 2$ between 700 and 912 Å. This simple calculation indicates that under flaring conditions, the formation layer of the LyC will easily be optically thick, independent of wavelength. Moreover, all our estimates for $b_1$ during flares indicate that the plasma approaches LTE conditions, so that $S_\lambda \approx B_\lambda(T)$, and therefore $T_c \approx T_e$. We thus conclude that contrary to the QS situation, where the LyC formation depth spans a somewhat extended region (Avrett & Loeser 2008), in our flare sample the LyC is formed in a rather narrow shell with characteristic temperatures around $10^4$ K, close to LTE conditions, $b_1 \approx 1$.

In an electron beam heating scenario, these depths are such that only electrons with energies $\gtrsim 100$ keV can directly reach the LyC forming layer, and by the same token, that of the Lyman lines. It follows that the lower-energy electrons that carry the bulk of the beam energy deposit it at higher altitudes and lower-mass column densities that span the range between $5 \times 10^{-6}$ g cm$^{-2}$, at the top of the quiescent pre-flare chromosphere, and $10^{-7}$ g cm$^{-2}$, where material previously at chromospheric temperatures is impulsively heated to $T > 10^5$ K. This X-ray emitting plasma is thus transparent to the hydrogen spectrum.

Only one of the flares in our sample (2017 September 6) exhibits a higher $T_c$ value measured at shorter wavelengths than at the continuum head, similar to Machado & Noyes (1978). This could indicate a contribution from an optically thin layer with a higher temperature to the formation of the LyC. Given that the corresponding $b_1$ value is significantly greater than unity also supports this possibility (see Table 3).

While the hydrogen ionization fraction becomes large above 20000 K, which leads to a steep decrease in the overall hydrogen opacity, the column depth of neutral hydrogen, $n_1 \Delta z$, could still be sufficiently large to enhance the LyC optical depth, $\tau_{\text{LyC}}$. Since the increase of $B_\lambda(T)$ between temperatures of the order of 8500 K and a few times $10^4$ K is larger at 700 Å than at 912 Å, any significant contribution from an optically thin layer would reinforce the continuum more strongly at the shorter wavelengths. Evidently, this optically thin layer cannot extend into the corona, where the high temperatures and low densities prevent the recombination of protons and electrons into neutral hydrogen, effectively making $\tau_{\text{LyC}}$ negligibly small. That imposes a limit on both the geometrical thickness, $\Delta z$, of this hypothetical optically thin layer and to its temperature, $T$. This contribution from a hotter layer to the color temperature at shorter wavelengths is a possibility that needs to be investigated with detailed radiative-hydrodynamic simulations.

As noted by VAL and by Avrett & Loeser (2008), the observed QS brightness temperature of LyC increases with decreasing wavelength, not only in the HCO-Skylab spectrometer observations but also hinted in more recent SUMER observations as well (Curdt et al. 2001). This result is counterintuitive since the LyC opacity decreases with decreasing wavelength ($\sigma_1 \propto \lambda^3$) and therefore unit optical depth at, say, 700 Å should occur deeper in the atmosphere than the continuum head at 912 Å. Since in QS, as well as in flare models, the temperature and presumably the continuum source function decrease with depth, one should intuitively observe a decrease of the color temperature at shorter wavelengths, contrary to what is observed. Avrett & Loeser (2008) show, through the analysis of the height dependence of the contribution functions at various wavelengths, that for the shorter wavelengths, there are not only contributions from the chromospheric layers but also from the high-temperature layers of the transition region, which have less influence on the intensity for the wavelengths at the head of the Lyman continuum. This contribution from the hotter layers must originate from an optically thin region or else the color temperature would simply reflect the higher temperature instead. As shown in Equation (1), the continuum source function, $S_\lambda$, is approximately the Planck function divided by the departure coefficient, $b_1$, which measures the hydrogen level-1 departures from LTE. As mentioned above, the increase of $B_\lambda(T)$, and hence $S_\lambda$, between temperatures of the order of 8500 K and a few times $10^4$ K is larger at 700 Å than at 912 Å. Therefore, in order to match the observations, the temperature must increase abruptly to high values just above the region
where the head of the Lyman continuum is formed. Avrett & Loeser (2008) show that this is the situation in the QS, and give a detailed analysis of the reasons for the abrupt temperature increase in the models that we recommend to read. The contribution from an optically thin layer would suggest that for shorter wavelengths, the condition to estimate the electron temperature $T_e$ directly from the color temperature $T_C$, i.e., $T_e \approx T_C$, is not met.

5. Conclusions

In this study, we have performed a quantitative analysis of the observed response of Lyman continuum emission during six major solar flares. The findings presented show a common pattern in its behavior that, independent of any flare modeling assumption, indicate how the lower solar atmosphere responds to impulsive energy release. Our analysis shows that the impulsive phase is characterized by a strong and rapid increase in LyC intensity, which is associated with a spectrum with a higher color temperature ($T_C \gtrsim 10^4$ K) and a strong coupling of the continuum source function with $B_s(T)$. This indicates that LyC emission, when coming from a stratified atmosphere, originates in a relatively thin ($\Delta z \lesssim 100$ km), deep dense layer ($m > 10^{-3}$ g cm$^{-2}$ or equivalently $N > 10^{13}$ cm$^{-3}$), with electron densities in excess of $10^{13}$ cm$^{-3}$.

A dynamic response analysis of this phase is beyond the scope of our analysis, but we can speculate that part of this material is preparing to submit the final draft of this manuscript. Marcos was a pioneer of solar flare physics at the dawn of space-based solar physics research, particularly with regard to the flaring solar chromosphere, for which he generated state-of-the-art semi-empirical models in the 1970s and 80s. This paper marked a return to one that he published in 1978 on Lyman continuum emission during solar flares, and one that he was excited to see updated with more advanced data from SDO. It was an honor and a privilege for both of us to work with Marcos on a topic so dear to him, and for him to impart his wisdom and experience upon us with kindness, humor, and a generosity of spirit.

References

Avrett, E. H., & Loeser, R. 2008, ApJS, 175, 229
Avrett, E. H., Machado, M. E., & Kurucz, R. L. 1986, in Proc. Solar Maximum Mission Symp., The Lower Atmosphere of Solar Flares, ed. D. F. Neidig (Washington, DC: NASA) 216
Brown, S. A., Fletcher, L., Kerr, G. S., et al. 2018, ApJ, 862, 59
Christian, D. J., Mathioudakis, M., Jevremovic, D., et al. 2003, ApJL, 593, L105
Curtid, W., Brekke, P., Feldman, U., et al. 2001, A&A, 375, 591
Ding, M. D., & Schleicher, H. 1997, A&A, 322, 674
Fischler, M. A., & Bolles, R. C. 1981, Comm. ACM, 24, 381
Hansen, F. A., & Sellers, E. B. 1996, Proc. SPIE, 2812, 344
Heinzel, P., & Avrett, E. H. 2012, in SDO-4: Dynamics and Energetics of the Coupled Solar Atmosphere. The Synergy Between State-of-the-Art Observations and Numerical Simulations (Greenbelt, MD: SDO) 109
Heinzel, P., & Kleint, L. 2014, ApJL, 794, L23
Hirayama, T., Tamaka, W., Watanabe, T., et al. 1985, SoPh, 95, 281
Kazachenko, M. D., Lynch, B. I., Welsch, B. T., & Sun, X. 2017, ApJ, 845, 49
Kerr, G. S., & Fletcher, L. 2014, ApJ, 783, 98
Krucker, S., Hudson, H. S., Jeffrey, N. L. S., et al. 2011, ApJ, 739, 96
Lemaire, P., Gouttebroze, P., Vial, J.-C., et al. 2004, A&A, 418, 737
Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17
Machado, M. E., Avrett, E. H., Vernazza, J. E., & Noyes, R. W. 1980, ApJ, 242, 336
Machado, M. E., & Noyes, R. W. 1978, SoPh, 59, 129
Mauas, P. D., Machado, M. E., & Avrett, E. H. 1990, ApJ, 360, 715
Milligan, R. O., & Chamberlin, P. C. 2016, A&A, 587, A123
Milligan, R. O., Chamberlin, P. C., Hudson, H. S., et al. 2012, ApJL, 748, L14
Milligan, R. O., & Dennis, B. R. 2009, ApJ, 699, 968
Milligan, R. O., Kerr, G. S., Dennis, B. R., et al. 2014, ApJL, 793, 70
Noyes, R. W., & Kalkofen, W. 1970, SoPh, 15, 120
Parenti, S., Lemaire, P., & Vial, J.-C. 2005, A&A, 443, 685
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3
Simões, P. J. A., Fletcher, L., Labrosse, N., & Kerr, G. S. 2016, in ASP Conf. Ser. 504, Coimbra Solar Physics Meeting: Ground-based Solar Observations in the Space Instrumentation Era, ed. I. Dorotovic, C. E. Fischer, & M. Temmer (San Francisco, CA: ASP), 197
Simões, P. J. A., Kerr, G. S., Fletcher, L., et al. 2017, A&A, 605, A125
Svestka, Z. 1972, ARA&A, 10, 1
Vernazza, J. E., Avrett, E. H., & Loeser, R. 1973, ApJ, 184, 605
Vernazza, J. E., & Loeser, R. 1976, ApJS, 30, 1
Vernazza, J. E., Avrett, E. H., & Loeser, R. 1981, ApJS, 45, 615
Viereck, R., Hansen, F., Wise, J., et al. 2007, Proc. SPIE, 6689, 66890
Woods, T. N., Eparvier, F. G., Hock, R., et al. 2012, SoPh, 275, 115

ORCID iDs

Marcos E. Machado @ https://orcid.org/0000-0002-2682-0897
Ryan O. Milligan @ https://orcid.org/0000-0001-5031-1892
Paulo J. A. Simões @ https://orcid.org/0000-0002-4819-1884

Heinzel, P., & Avrett, E. H. 2012, in SDO-4: Dynamics and Energetics of the Coupled Solar Atmosphere. The Synergy Between State-of-the-Art Observations and Numerical Simulations (Greenbelt, MD: SDO) 109