The Response of the Lyα Line in Different Flare Heating Models

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Abstract

The solar Lyα line is the strongest line in the ultraviolet waveband, and is greatly enhanced during solar flares. Here we present radiative hydrodynamic simulations of solar flares under different heating models, and calculate the response of this line taking into account nonequilibrium ionization of hydrogen and partial frequency redistribution. We find that in nonthermal heating models, the Lyα line can show a red or blue asymmetry corresponding to the chromospheric evaporation or condensation, respectively. The asymmetry may change from red to blue if the electron beam flux is large enough to produce a significant chromospheric condensation region. In the Lyα intensity light curve, a dip appears when the change of asymmetry occurs. In thermal models, the Lyα line intensity peaks quickly and then falls, and the profile has an overall red asymmetry, which is similar to the profiles from heating by a soft electron beam. The Lyα profile shows a single red peak at the end of thermal heating, and the whole line is formed in a very small height range.

Key words: line: profiles – radiative transfer – Sun: chromosphere – Sun: flares

1. Introduction

The Lyα line is generated by transitions between the first two energy levels of the hydrogen atom. This line is the most intensive line in the solar ultraviolet waveband (Curdt et al. 2001), due to the large abundance of hydrogen in the solar atmosphere. Since the first rocket flight observations of the Sun with the Lyα line (Gabriel 1971; Samain et al. 1975), there has been a number of space instruments for spectroscopic and imaging observations of the Sun in recent years (Wilhelm et al. 1995; Kano et al. 2012; Kobayashi et al. 2012; Woods et al. 2012; Vourlidas et al. 2016).

Observations have shown that the Lyα line has responses to a great variety of solar activities from the chromosphere to the corona, including filaments/prominences (Curdt et al. 2010; Chintzoglou et al. 2017; Susino et al. 2018), type-II spicules (Chintzoglou et al. 2018), oscillations (Van Doorsselaere et al. 2011; Ishikawa et al. 2017b; Milligan et al. 2017), and flares (Rubio da Costa et al. 2009; Milligan & Chamberlin 2016). In particular, the Lyα line is greatly enhanced during flares, and the bright Lyα emission is coplanar with the hard X-ray sources (Rubio da Costa et al. 2009; Milligan & Chamberlin 2016). In addition, the scattering polarization of this line, which is sensitive to the Hanle effect, has provided a new potential to explore the magnetism of the solar chromosphere (Ishikawa et al. 2017a; Trujillo Bueno et al. 2018).

There have also been theoretical studies of this line in order to help interpret observational results. Semiempirical models have shown that the Lyα line is optically thick in the quiet Sun. The line center is formed around the transition region, while the line wings are formed in the mid-chromosphere (Vernazza et al. 1981). Schmit et al. (2017) studied the correlation of the Lyα line with the Mg II h line that is formed in the mid-upper chromosphere. They found that for both observations and simulations, there is a good correlation between the core intensities of the two lines. However, the correlation between the other diagnostics of the two lines in observations does not agree well with that in simulations. As for solar flares, there have been some modeling attempts that found an abrupt temperature rise and a quick brightening of the Lyα flux (Allred et al. 2005; Rubio da Costa 2011; Rubio da Costa et al. 2012). These studies made use of the radiative hydrodynamics code RADYN (Carlsson & Stein 1992, 1995, 1997, 2002), which applies a truncated profile to mimic the partial frequency redistribution (PRD) effect of the Lyα line. Brown et al. (2018) made progress in the calculation of the line by considering full PRD with the RH code (Uitenbroek 2001; Pereira & Uitenbroek 2015), while making an assumption of statistical equilibrium. For the first time, they showed the temporal evolution of the Lyα line profiles during a flare, and found that the profile has a centrally reversed core in general. They also found that this line can be blueshifted, while an overall red asymmetry is likely to be observed due to a low instrumental resolution. Recently, Druett & Zharkova (2019) made calculations of this line using the HYDRO2GEN code (Druett & Zharkova 2018) with a truncated profile to mimic the PRD effect, and found that the wing emissions of the Lyman lines can reflect macro-motions in the chromosphere. As Brown et al. (2018) have mentioned, nonequilibrium effects are important in determining the Lyα line, it would be highly desirable to include both effects in the calculation of this line.

In this paper, we investigate the response of the Lyα line during a flare including both the nonequilibrium effects and the PRD effects. We also employ different flare heating models. In addition, we aim to focus on the impulsive phase of a flare, while the previous studies mainly focused on the relaxation phase. We briefly introduce our method in Section 2. In Section 3, we present our results of the Lyα line in response to different flare heating models. Then we discuss several diagnostics of this line in Section 4, followed by the conclusions in Section 5.
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2. Method

2.1. Flare Modeling

We employ the one-dimensional radiative hydrodynamics code RADYN in our modeling of solar flares. RADYN can calculate the atmospheric response to particle beam heating during a flare (Alfred et al. 2015; Procházka et al. 2018) by solving the hydrodynamic and radiative transfer equations implicitly (Carlsson & Stein 1992). A more detailed description of the code can be found in Alfred et al. (2015).

The initial atmosphere has a quarter-circular loop structure with a 10 Mm length. We adopt the quiet-Sun model from our previous simulations (Hong et al. 2017, 2018) which is based on the VAL3C atmosphere (Vernazza et al. 1981). The initial temperature at the loop top is 10 MK. Here we consider two different heating mechanisms during a flare: nonthermal heating (through a beam of nonthermal electrons) and thermal heating (through direct plasma heating). For nonthermal flare heating, we assume a nonthermal electron beam with a spectral index of 3 and a low-energy cutoff of 25 keV. The energy flux of the beam rises linearly with time for a period of 10 s (Figure 1). We consider three cases with different peak energy fluxes $F_{\text{peak}}$ (the value at the end of the simulation), labeled FHa, FHb, and FHc, respectively. Case FHa has a peak flux of $1 \times 10^{11}$ erg cm$^{-2}$ s$^{-1}$. The peak flux of Case FHb is one order larger than that of Case FHa, and the peak flux of Case FHc is three times that of Case FHb. For thermal flare heating, we assume that the energy is deposited uniformly through the uppermost 8 Mm of the loop (Case FT). In Case FT, the total thermal heating rate at each time step is exactly the same as the total heating rate deposited by the electron beam in Case FHa (Figure 1). However, due to a numerical instability, we only calculate the first 8 s in Case FT. In order to make a better comparison between thermal and nonthermal models, we also consider another case with a very soft nonthermal electron beam (Case FS). The electron beam in Case FS has a spectral index of 7 and a low-energy cutoff of 5 keV. Thus, compared with the FH cases, Case FS has more energy deposited higher up in the atmosphere, which is similar to Case FT. The heating rate and the total duration of heating are exactly the same for Cases FS and FT (Figure 1). All the parameters of the five models are summarized in Table 1. We run each of the five cases and save the simulation snapshots every 0.1 s.

![Figure 1. Time evolution of the heating flux in the five simulation cases.](image)

Table 1

| Label | $F_{\text{peak}}$ (erg cm$^{-2}$ s$^{-1}$) | Total Duration (s) | Spectral Index | $E_c$ (keV) |
|-------|-----------------------------------------|--------------------|----------------|-------------|
| FHa   | $1 \times 10^{10}$                      | 10                 | 3              | 25          |
| FHb   | $3 \times 10^{11}$                      | 10                 | 3              | 25          |
| FHc   | $3 \times 10^{11}$                      | 10                 | 3              | 25          |
| FT    | $8 \times 10^{9}$                       | 8                  | ...            | ...         |
| FS    | $8 \times 10^{9}$                       | 8                  | 7              | 5           |

2.2. Calculation of the Ly$\alpha$ Line

In RADYN, all transitions are treated with complete frequency redistribution (CRD). For the Lyman lines where partial frequency redistribution (PRD) plays an important role, they are modeled with a Gaussian profile with Doppler broadening only (Leenaarts et al. 2012) to mimic the PRD effects. The RH code provides a good method to calculate spectral lines under PRD from a given atmosphere. However, different from RADYN, the original RH code assumes statistical equilibrium in the model atmosphere, which is not a good assumption in the impulsive phase of a flare, when the chromosphere is highly dynamic and the hydrogen ionization timescale is larger than the dynamic timescale of the atmosphere (Carlsson & Stein 2002).

We thus modify the RH code to take the hydrogen level populations and electron density directly from RADYN outputs and stop solving the statistical equilibrium equations. Doing so can ensure that, for each snapshot, the hydrogen populations reflect the instant conditions of nonequilibrium ionization. These populations are then taken into the PRD iterations to calculate the spectral line profiles. In this way, the nonequilibrium ionization of hydrogen and the PRD effects are both taken into account in the line profile calculations.

We compare the hydrogen line profiles in Case FHb calculated under different assumptions in Figure 2. The top and the bottom rows show the nonequilibrium ionization (NE) effect on the H$\alpha$ and Ly$\alpha$ line profiles (see the difference between the red and blue lines), which is quite large during the impulsive phase of a flare. The NE effect has influences on both the line core and wings. The difference in intensity in the two assumptions of NE and SE can be more than twice in the line center of H$\alpha$ and the line wing of Ly$\alpha$. The middle row of
Figure 2 shows the PRD effect on the Ly\(\alpha\) line (see the difference between the red and green lines), which is significant only in the line wing. By contrast, for the H\(\alpha\) line, the PRD effect does not influence the line profile obviously, so that the RH results converge to the RADYN results (see the red and black lines in the top row of Figure 2). Note that for the Ly\(\alpha\) line, the profile in RH still deviates from the profile in RADYN even under the same assumption like NE and CRD (see the difference between the green and black lines in the middle row of Figure 2), since RADYN assumes a Doppler profile of this line while RH adopts a Voigt profile. The PRD effect on the Ly\(\alpha\) line tends to be smaller when flare heating proceeds (Brown et al. 2018) but not vanishing, while the NE effect always works for the period of simulations. In the following, we calculate and present the Ly\(\alpha\) line profiles under NE and PRD with the RH code.

3. Results

3.1. Cases FHa, FHb, and FHc

Cases FHa, FHb, and FHc represent a weak flare, an intermediate flare, and a strong flare, respectively, heated by an electron beam with a hard spectrum. We show the time evolutions of the atmospheric parameters and the Ly\(\alpha\) line profile in Figures 3–6. In Case FHa, the beam heating rate has a peak at around 1.2 Mm, where most of the nonthermal electrons reach this height and deposit their energy locally (Figure 3). As a result, the temperature in the chromosphere rises gradually and there forms a 1.7 \(\times\) 10^4 K high-temperature plateau at 6 s. At this moment, the hydrogen atoms at ground level \((n = 1)\) start to get excited or ionized quickly. The high-temperature plateau then continues to rise, and the chromosphere expands and pushes the transition region upwards. Due
Figure 3. Height distribution of temperature in the atmosphere, varying with the time of heating that is marked with different colors. The red dashed line denotes the beam heating rate in the atmosphere at 0.1 s.

Figure 4. Time evolution of the height distribution of vertical velocity, where negative values are for upward motions (blueshifts) while positive values are for downward motions (redshifts).
to a relatively low heating rate, the chromosphere cannot get heated to the coronal temperature, thus showing the typical features of gentle evaporation (Fisher et al. 1985a). The velocity of the evaporation can reach 40–50 km s\(^{-1}\) at the end of the heating (Figure 4).

The Ly\(\alpha\) line is usually optically thick and there is a large span of the formation height from the line center to the line wings. In the initial atmosphere, the line center is formed near the transition region at around 1.8 Mm, while the line wings are formed in the mid-chromosphere (Figure 7). A central reversal is clearly seen in the Ly\(\alpha\) line profile. When heating in the chromosphere proceeds and the hydrogen atoms get excited or ionized, the number density at the ground level is largely decreased, and the formation height of the line wings drops accordingly (Figure 5). However, the formation height of the line center does not change too much since the opacity there is always very large, as reflected from the central reversal. The central reversal always exists no matter how the Ly\(\alpha\) line intensity is enhanced by the heating (Figure 6). During the chromospheric evaporation process, the line center is gradually blueshifted, corresponding to an upward velocity at the height where the line center is formed. The blueshift of the line center also causes a weak blue peak and a strong red peak, which we call a red asymmetry of the Ly\(\alpha\) line profile.

In Case FHb, the electron beam flux and thus the heating rate are one order larger than that in Case FHa. The chromospheric temperature rises abruptly and a high-temperature plateau of more than \(2 \times 10^4\) K forms in the chromosphere (Figure 3). After 8 s of heating, the atmosphere has reached the explosive phase when the nonthermal energy input cannot be radiated away. The upper chromosphere is heated to a coronal temperature of nearly 1 MK, and shows an upward velocity of nearly 100 km s\(^{-1}\) (Figure 4), which are typical features of explosive chromospheric evaporation (Fisher et al. 1985a; Abbett & Hawley 1999). At this time, there also appears to be a cool dense region with a downward-moving compression wave just below the newly formed transition region at around 1.6 Mm (Figure 3). This region is referred to as chromospheric condensation in momentum balance to the chromospheric evaporation (Fisher et al. 1985b; Abbett & Hawley 1999; Kowalski & Allred 2018). The condensation has a downward velocity of around 20 km s\(^{-1}\), while the evaporation velocity has increased to 100 km s\(^{-1}\) at 1.9 Mm.

When the chromosphere gets heated for about 2 s, a large proportion of the hydrogen atoms at the ground level is excited to higher levels or ionized, and the formation height of the Ly\(\alpha\) line wings quickly drops (Figure 5). During the first few seconds, the evaporation is manifested as a blueshift of the line center in the Ly\(\alpha\) line profiles, resulting in a red asymmetry as in Case FHa (Figure 6). When the upper chromosphere gets heated to the coronal temperature, the local number density of neutral hydrogen decreases quickly. As a result, the formation height, roughly corresponding to the height where \(\tau = 1\), of the Ly\(\alpha\) line center decreases from the initial transition region at 1.8 Mm to the condensation region at around 1.6 Mm at the time of 8 s. The downward velocity of chromospheric condensation then
induces a redshift of the Ly$\alpha$ line center, which leads to a stronger blue peak instead, called blue asymmetry here. The change from red asymmetry to blue asymmetry occurs just at the moment when the condensation region appears.

The behavior of the atmosphere and the Ly$\alpha$ line profiles in Case FHc are much more complicated than the previous two cases. The large electron beam flux can heat the chromosphere to more than $5 \times 10^4$ K after 2 s (Figure 3), and the hydrogen atoms in the upper chromosphere are almost fully ionized. This case produces a strong explosive evaporation, and a significant condensation that initially forms at around 1.5 Mm. Similar to Case FHb, the Ly$\alpha$ line profile shows a change from red asymmetry to blue asymmetry during the flare evolution (Figure 6). The condensation region gradually moves downwards as heating continues, reaching...
a velocity of around \(40 \text{ km s}^{-1}\) at \(6 \text{ s}\) (Figure 4). Interestingly, after \(8 \text{ s}\) of heating, there appears another cool dense region just below the former condensation region at \(1.4 \text{ Mm}\). The plasma between these two cool regions is quickly heated to \(1 \text{ MK}\), mainly due to an energy imbalance that the heating energy cannot be efficiently radiated away. The region of hot plasma in the mid-chromosphere tends to expand and partly reduces the downward velocity of the condensation region above, and the newly formed condensation region below begins to move downwards. After \(8 \text{ s}\), the \(\tau = 1 \text{ height}\) of the \(\text{Ly}\alpha\) line center stays nearly in the upper condensation region, where the downward velocity gradually decreases with time (Figure 5). However, the red wing of the line is formed just at the lower condensation region. Thus, the redshifted \(\text{Ly}\alpha\) line center gradually moves back to the static position, and a second absorption feature (reversal) appears in the red wing (Figure 7).

3.2. Cases FT and FS

Case FT is different from the previous cases in the heating model. In Cases FHa, FHB, and FHC, energy is deposited in the chromosphere mainly through nonthermal electrons that propagate downwards along the flare loop from the loop top where magnetic reconnection is assumed to take place. In Case FT, however, the chromosphere gets heated through thermal conduction from an ad hoc heated layer that is the uppermost \(8 \text{ Mm}\) of the loop. The results show that, during the first \(2 \text{ s}\), the lower corona is heated very quickly to a temperature of more than \(10^6 \text{ K}\) (Figure 3). As heating continues, the upper chromosphere also gets heated and the transition region is gradually moving down. The heating rate by thermal conduction peaks around the transition region where the temperature gradient is very large. At \(3 \text{ s}\), there appears to be a weak condensation just below the transition region, with a downward velocity of \(50 \text{ km s}^{-1}\) (Figure 4). Therefore, the originally symmetric profile of \(\tau = 1 \text{ height}\) is dragged to the red side (Figure 5), and the line profile shows an obvious red asymmetry (Figure 6). When the condensation region moves downward, it can shift the layer where \(\tau = 1 \text{ deeper layers}\) at the \(\text{Ly}\alpha\) line center, owing to a reduced opacity since the neutral hydrogen atoms above the condensation region are mostly ionized. The \(\tau = 1 \text{ height}\) of the line wing also moves down slightly, since the change in opacity is relatively small compared with that in the line center. Eventually, at \(8 \text{ s}\), the \(\tau = 1 \text{ height}\) is almost the same from the line center to the line wings. The \(\text{Ly}\alpha\) line at this moment is thus formed in a very narrow height range, and the line profile is singly peaked with the peak being redshifted because of the condensation (Figure 7).

Case FS is similar to Cases FHa, FHB, and FHC in the energy transport mechanism (nonthermal electron beam impact). However, a difference is that we adopt an electron beam with a softer energy spectrum in Case FS. Thus, at the beginning, most of the energy is deposited in the higher layers of the chromosphere around \(1.6 \text{ Mm}\) (Figure 3). As a consequence, at the first \(2 \text{ s}\), the upper chromosphere is gradually heated to the coronal temperature. The electron density at this height increases by up to one order of magnitude due to an enhanced ionization of hydrogen. At \(3 \text{ s}\), the model produces the chromospheric evaporation with a large upward velocity (nearly \(100 \text{ km s}^{-1}\) at \(1.85 \text{ Mm}\)), accompanied by the condensation with a downward velocity (\(60 \text{ km s}^{-1}\)) at around \(1.6 \text{ Mm}\), where the line center is formed (Figure 4). As a result, the line center of \(\text{Ly}\alpha\) is redshifted, leading to a stronger blue peak or a blue asymmetry. The temporal evolution of the atmosphere in Case FS after \(3 \text{ s}\) is very similar to that in Case FT. With the heating of the flare, the transition region is moving downwards and the \(\tau = 1 \text{ height}\) of the line center is also shifted to deeper layers (Figure 5). The line profile is again complicated but finally evolves to a relatively simple one with a single, redshifted emission peak at \(8 \text{ s}\) (Figure 6).

4. Discussion

4.1. Contribution from Nonthermal Collisional Rates

Besides the effect of nonequilibrium ionization of hydrogen, it is also interesting to evaluate the effects of nonthermal excitations and ionizations of hydrogen by the beam electrons. For a quantitative comparison, we plot the radiative and collisional rates from the hydrogen ground level to the second level (excitation) and that to the continuum level (ionization) as a function of height for Case FHB in Figure 8. One can clearly see that for the \(n = 1 \rightarrow 2\) excitation, the radiative rates always dominate the collisional rates by a factor of at least \(10^2\). At the beginning of heating (\(t = 1 \text{ s}\)), the nonthermal collisional rate is about one order of magnitude larger than the thermal collisional rate at a height of \(1.0 \text{ Mm}\). At chromospheric layers higher up, however, the nonthermal collisional rate is smaller than the thermal collisional rate. As the temperature of the chromosphere continues to rise, the thermal collisional rate begins to dominate the nonthermal collisional rate. For example, at \(t = 2 \text{ s}\), the former is larger than the latter by a factor of around \(10^3\) but is still much smaller than the radiative rate. For the ionization, the collisional rate can exceed the radiative rate in some part of the chromosphere at the beginning of heating (\(t = 1 \text{ s}\)). At this time, the nonthermal collision makes a large contribution to the ionization, which is larger than the thermal collision by a factor of at least \(10^2\). The nonthermal collisional ionization keeps over the thermal one in the mid-chromosphere at the height of around \(1.0 \text{ Mm}\) during the whole simulation period. However, the thermal rate dominates the nonthermal one in the upper chromosphere after a short time of \(t = 2 \text{ s}\). We conclude that for Case FHB, nonthermal excitations and ionizations from beam electrons do play a dominant role at the beginning of heating. When flare heating induces a drastic temperature increase in the chromosphere, the thermal collisional rates are greatly enhanced so as to exceed the nonthermal collisional rates. Therefore, for most of the simulation time in Case FHB (after \(t = 2 \text{ s}\), the contribution to populations from nonthermal collisions is not important at the height above \(1.2 \text{ Mm}\) where the \(\text{Ly}\alpha\) line center and peaks are formed, which agrees with the results presented in Druett & Zharkova (2019). The nonthermal ionization rate in Case FHB is similar to that in Allred et al. (2015), while the thermal rate in Case FHB is much larger, possibly because Allred et al. (2015) chose a cooler atmosphere as the initial atmosphere.

4.2. Line Asymmetries

One of the good diagnostics of the \(\text{Ly}\alpha\) line is the line asymmetry, which is subject to plasma motions in the atmosphere. In our simulations, this line shows different patterns of line asymmetries during the flare evolution (Figure 6). In Cases FHa, FHB, and FHC, the \(\text{Ly}\alpha\) line shows a central reversal for most of the time. The influence of chromospheric evaporation and condensation on this line is to
alter the position of the line center. As a result, the red asymmetry of the Ly$\alpha$ line (a stronger peak in the red wing) does not necessarily mean downward motions in the atmosphere, but rather upward motions at the formation height of the line center, and vice versa (Brown et al. 2018). Brown et al. (2018) showed that after 10 s of heating, the Ly$\alpha$ line profile shows a red asymmetry in Case F10D3 (similar to our Case FHa), while it shows a blue asymmetry in Case F11D3 (similar to our Case FHb). Our results are basically consistent with those of Brown et al. (2018). Thus, it seems that the effect of nonequilibrium ionization does not qualitatively influence the asymmetry of the Ly$\alpha$ line profile. In addition, Druett & Zharkova (2019) also reported enhanced red wing intensity of the Ly$\alpha$ line profiles at the beginning of the impulsive phase.

More interesting is that the line asymmetry can change with time as revealed in Cases FHb and FHc, where the beam heating rate is large enough to cause an explosive evaporation that is accompanied by a significant chromospheric condensation region below. The change of line asymmetry occurs when the downward motion influences the formation height of the Ly$\alpha$ line center. Note that in Case FHa, there is no apparent downward velocity, and thus the Ly$\alpha$ line shows a red asymmetry throughout the whole time period of simulation. Interestingly, Case FS also shows an asymmetry change in the first 2 s, when heating in the upper chromosphere has caused downward motions.

It is also interesting to compare the Ly$\alpha$ and H$\alpha$ line asymmetries as shown in Figure 2. Kuridze et al. (2015) have simulated the H$\alpha$ line in a flaring atmosphere and pointed out that the asymmetry of the H$\alpha$ line is also interpreted as the movement of the line center due to evaporation or condensation flows, and that there is also a change of the line asymmetry from red to blue. We find that the asymmetry of the Ly$\alpha$ line shows a good agreement with that of the H$\alpha$ line, only that the blue asymmetry in the Ly$\alpha$ line is more obvious.

The evolution of the Ly$\alpha$ line profile in Case FT shows a very different pattern. The line profile is much more complicated with multiple peaks, but an overall red asymmetry is still visible. The red asymmetry later evolves to an extreme case where the whole line profile shows a redshifted single peak. After 3 s, Case FS shows a similar evolution pattern of the line profiles to that in Case FT.

In all the cases in which the chromosphere is heated mainly through nonthermal electrons, the Ly$\alpha$ line shows a red asymmetry with a central reversal at the beginning due to a blueshifted line center. The red asymmetry then changes to a blue asymmetry if there is a chromospheric condensation region. While in Case FT, where there is first a bulk heating in the corona and the chromosphere is then heated through thermal conduction, the Ly$\alpha$ line only shows a red asymmetry without a central reversal at an earlier time, and a redshifted single peak at a later time. The redshifted peak, however, corresponds to the downward motion in the chromospheric condensation region where the whole line is formed at this time. The different mass motions, i.e., chromospheric evaporation and condensation, in flare models with different heating methods and different energy deposit rates, can also be diagnosed by the Si IV line that is formed in the transition region in a similar way. Previous studies

Figure 8. Height distribution of the excitation rates from the hydrogen ground level to the second level, and ionization rates from the ground level. Radiative rates, nonthermal collisional rates, and thermal collisional rates are shown as solid, dotted, and dashed lines, respectively.
have shown that the optically thin Si IV line is blueshifted in response to upward motions during electron beam heating and redshifted in response to downward motions during thermal conduction heating (Rubio da Costa et al. 2015; Polito et al. 2018). However, a blueshifted Si IV line might correspond to a blueshifted \( \alpha \) line center, which in turn shows a red asymmetry with a central reversal due to the large optical depth.

4.3. Integrated Line Intensity

We plot the time evolution of the integrated intensity of the \( \alpha \) line in Figure 9. In Cases FHa, FHb, and FHc, the intensity increases very gently at the beginning, and then grows more rapidly when a high-temperature plateau (around \( 1.8 \times 10^4 \) K) forms in the chromosphere. The larger the beam flux is, the faster the chromosphere gets heated and the plateau forms, and the intensity rises rapidly in an earlier time. In Case FHc, the intensity begins to decrease after 8 s, when hydrogen atoms in the upper chromosphere are mostly excited or ionized. Although the intensity seems to continue increasing after 10 s in Cases FHa and FHb, it is expected to finally decrease at a later time (out of the time domain of our simulation).

The intensity evolution for Cases FT and FS is quite similar in spite of their different heating mechanisms. However, Case FT shows a longer latent time, during which the intensity has nearly no change, than Case FS. This is because the energy is deposited higher up in Case FT than in Case FS (see Figure 3), and it needs some time for transporting the energy to the line formation region through thermal conduction. In both Cases FT and FS, the intensity reaches its maximum earlier than in Case FHa, simply because more energy is deposited in the line formation region in the former two cases. After the time of maximum intensity, the intensity in Cases FT and FS shows a clear and sharp decrease, even when the heating continues.

In the cases showing a line asymmetry change, we also find an intensity dip in the \( \alpha \) light curve, coinciding with the asymmetry change. The intensity dip is quite obvious in Case FHb (at 9 s), while it is still visible in Case FS (at 1.2 s) but very difficult to recognize in Case FHc. The intensity dip for the \( \alpha \) line has also been shown in previous simulations (Rubio da Costa 2011; Rubio da Costa et al. 2012).

5. Conclusion

In this paper, we explore the \( \alpha \) line profiles in response to different flare heating models. We solve the radiative hydrodynamics for both the heating models by a nonthermal electron beam and by thermal conduction using the RADYN code, and then calculate the \( \alpha \) line with the modified RH code including the NE effects. Our main results can be summarized as follows:

1. In the impulsive phase of a flare, the hydrogen ionization timescale is larger than the dynamic timescale of the atmosphere. Thus the NE effect has quite a large influence on the line profiles. For the \( \alpha \) line, the difference in the intensity at the line wings can be as large as a factor of two. The line center is also affected. However, it seems that the NE effect does not obviously affect the line asymmetry. The PRD effect also has a large influence on the \( \alpha \) line wings when compared with the CRD case, especially at an earlier time, while such an influence tends to be smaller at a later time of flare heating.

2. The \( \alpha \) line is usually optically thick with a central reversal at the beginning. In the beam heating model, nonthermal electrons can heat the chromosphere quickly, and the evaporation upflow is manifested as a blueshifted \( \alpha \) line center, producing a strong red peak, or a red asymmetry. Similarly, the condensation downflow is shown as a redshifted line center, producing a strong blue peak, or a blue asymmetry. Therefore, one should be cautious when relating the line asymmetries of the \( \alpha \) line to actual mass motions in the atmosphere (Brown et al. 2018).

3. In the cases where the chromosphere is mainly subject to nonthermal electron beam heating (Cases FHa, FHb, and FHc), the initial red asymmetry of the line could change to a blue asymmetry if the heating is strong enough to produce a significant chromospheric condensation region in the atmosphere. This corresponds to a dip in the time profile of the integrated line intensity of \( \alpha \).

4. In the case of thermal conduction heating (Case FT), the \( \alpha \) line shows an overall red asymmetry, and eventually a singly peaked redshifted profile that is formed in a very narrow height region. If the electron beam is very soft (Case FS), the heating effect and the line profile is more similar to that in Case FT, in particular at a later time; however, a change of line asymmetry also appears in Case FS in the first 2 s, like in Case FHb.

The results above suggest that the response of the \( \alpha \) line to different flare heating models is quite different. The change in line asymmetry and the dip in the light curve of the line might be specific features denoting heating through nonthermal electron beams. For heating through thermal conduction, the line profile shows an overall red asymmetry and it later evolves.
to a singly peaked redshifted profile. However, in the case of heating by an electron beam with a very soft energy spectrum, the atmospheric response can present hybrid features, with the beam heating features at the beginning and the thermal conduction heating features at a later time. Our results can provide diagnostics for future spectroscopic and/or imaging observations of this line with the new-generation high-resolution instruments like Solar Orbiter/EUI (Halain et al. 2014) and ASO-S/LST (Li 2016).

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