Solar flares involve complex processes that are coupled and span a wide range of temporal, spatial, and energy scales. Modeling such processes self-consistently has been a challenge in the past. Here we present results from simulations that couple particle kinetics with hydrodynamics (HD) of the atmospheric plasma. We combine the Stanford unified Fokker–Planck code that models particle acceleration and transport with the RADYN HD code that models the atmospheric response to collisional heating by accelerated electrons through detailed radiative transfer calculations. We perform simulations using two different electron spectra, one an ad hoc power law and the other predicted by the model of stochastic acceleration by turbulence or plasma waves. Surprisingly, the later model, even with energy flux \( \lesssim 10^{10} \text{erg s}^{-1} \text{cm}^{-2} \), can cause “explosive” chromospheric evaporation and drive stronger up- and downflows (and HD shocks). This is partly because our acceleration model, like many others, produces a spectrum consisting of a quasi-thermal component plus a power-law tail. We synthesize emission-line profiles covering different heights in the lower atmosphere, including \( \text{H}\alpha \) 6563 Å, \( \text{He}\pi \) 304 Å, \( \text{Ca}\ii \) K 3934 Å, and \( \text{Si}\iv \) 1393 Å. One interesting result is the unusual high temperature (up to a few times \( 10^{7} \text{K} \)) of the formation site of \( \text{He}\pi \) 304 Å, which is expected owing to photoionization-recombination under flare conditions, compared to those in the quiet Sun dominated by collisional excitation. When compared with observations, our results can constrain the properties of nonthermal electrons and thus the poorly understood particle acceleration mechanism.

Key words: acceleration of particles – hydrodynamics – line: profiles – radiative transfer – Sun: chromosphere – Sun: flares

Supporting material: animation

1. INTRODUCTION

One of the outstanding problems in solar physics is how magnetic energy is transformed into the observed signatures of solar flares. It has been recently recognized that modeling the coupling between the particle acceleration and transport processes in solar flares and the dynamical response of the atmosphere to particle collisional heating is critical to our understanding of flare dynamics. It is clear that nonthermal electrons and ions play an important role. However, the exact mechanism of acceleration of these particles is still a matter of considerable debate. Several scenarios have been proposed, and different models have been developed with different degrees of details. Among these are acceleration by DC electric fields (e.g., Holman 1985), shocks (e.g., Tsuruta & Naito 1998), and turbulence. Stochastic acceleration (SA) by turbulence or plasma waves (Ramaty 1979; Hamilton & Petsosian 1992; Miller 1997) has been developed in greater detail (Petrosian & Liu 2004) and has been tested by observations more rigorously (Petrosian & Donaghy 1999; Liu et al. 2004, 2006); for a recent review see Petsosian (2012).

Observations most intimately connected to the acceleration process are the microwave, hard X-ray (HXR), and \( \gamma \)-ray radiations. These emissions are produced by particles, which are (most likely) accelerated in the corona in a flaring loop. The accelerated electrons produce microwave and HXR emissions via synchrotron and bremsstrahlung processes (Hoyng et al. 1981; Sakao 1994; Kundu et al. 1994), while the interaction of accelerated protons and ions with the background ions produces \( \gamma \)-rays (Lin 1985). However, most of the energy of the particles goes into heating of the plasma via Coulomb collisions as they travel down to the footpoints. The heating and evaporation of the plasma produce secondary continuum and line emissions, from infrared to soft X-ray energy bands, which also carry information about the acceleration process. The purpose of the work presented here is to explore this second avenue of testing the acceleration models.

For the long run, our aim is to use the combined nonthermal and thermal signatures to distinguish between the different acceleration scenarios and constrain the characteristics of the specific acceleration models. This requires a combined treatment of the acceleration, transport, and radiation of particles and hydrodynamic (HD) response of the atmosphere to the energy input by particles. The first numerical study of particle transport in solar flares was carried out by Leach & Petsosian (1981), who treated the transport and radiation by electrons using the Fokker–Planck transport equation taking into account the pitch-angle changes due to Coulomb collisions and magnetic field variations. This study was extended by McTiernan & Petsosian (1990), who considered energy-loss and pitch-angle changes due to synchrotron emission. This transport-radiation code was later combined with an SA code (Park & Petsosian 1995; Petsosian & Donaghy 1999; Petsosian & Liu 2004) into the unified Stanford code (Petsosian et al. 2002).

The HD response has been investigated in several works (Mariska et al. 1989; Kašparová et al. 2009) by means of 1D
numerical HD along a coronal loop. These works assumed that
tononthermal electrons with a power-law spectrum were injected
at the apex of the loop and used to approximate analytic
expressions for the transport and energy deposition along the
loop. Abbett & Hawley (1999) and Allred et al. (2005)
improved the results by including a detailed calculation of
radiative transfer in the atmosphere.

We have embarked on development of more complete and
self-consistent treatment of this important problem. Instead of
using an ad hoc power law of injected electrons and
approximate treatment of transport, we have combined the
Stanford Fokker–Planck acceleration-transport code with HD
codes, achieving a more accurate determination of the radiative
signatures of flares. In our first paper, Liu et al. (2009, hereafter
Paper I), we combined the Stanford code with the Naval
Research Laboratory (NRL) hydro-code (Mariska et al. 1989),
where we addressed some of the nonthermal aspects of the
problem. Here we extend this study by taking into account the
detailed calculation of radiative transfer in the atmosphere.

Instead of the NRL code, we use the radiative HD (RADYN)
code (Carlsson & Stein 1992, 1997), in a modified version
(Abbett & Hawley 1999; Allred et al. 2005), and focus on
intensities and shapes of several lines emitted at different
heights. The main goal here is to show the effects of more
realistic accelerated spectra of electrons as compared to those
of power-law injected electrons. In a recent paper we have used
the RADYN code to interpret spectroscopic observations of
IR–optical–UV continuum and line emissions (Rubio da Costa
et al. 2015). More such comparison with specific observations,
both line and (thermal and nonthermal) continuum emissions,
will be presented in future publications using this com-
bined code.

This paper is organized as follows. In Section 2 we describe
our model and the method used to solve the combined radiative
HD and Fokker–Planck equations. In Section 3 we present
results on plasma characteristics from the simulations and
compare them with those from the power-law injection case. In
Section 4 we focus on the effects of electron heating on the
emission in the Hα, Ca II K, He II 304 Å, and Si IV 1393 Å lines.
A brief summary and conclusions are given in Section 5. In
Appendix A we present details of different energy terms and
their influence on the atmospheric evolution, and in
Appendix B we investigate the effects of different electron
fluxes.

2. MODEL AND METHOD

2.1. Assumptions and Geometry

Magnetized plasma processes, in general, are commonly
modeled with multidimensional magnetohydrodynamic (MHD)
codes. However, in the solar corona the magnetic pressure
dominates over the gas pressure (i.e., the plasma \( \beta \ll 1 \)), so
plasma flows mainly along magnetic field lines. This allows us
to use the HD instead of MHD treatment of the problem.

We assume a one-dimensional, semicircular loop perpendi-
cular to the solar surface with a constant diameter of 3 Mm.
Adopting a symmetric boundary condition at the loop apex, we
construct a computational domain containing a 10.4 Mm long
quarter circle, discretized in 191 grid points (a denser grid
would be computationally too expensive). The loop extends in
a plane-parallel model atmosphere from the corona to the
bottom of the chromosphere at \( z = 0 \) Mm, where the optical
depth \( \tau_{5000} \) at a wavelength of \( \lambda = 5000 \) Å is unity. The
circular geometry is taken into account when calculating the
X-ray photoionization rates and the gravitational acceleration;
otherwise, the loop is treated as a vertical cylinder.

For the preflare conditions we use the FP2 model of Abbett
& Hawley (1999), which was generated by adding a transition
region and corona to the model atmosphere of Carlsson & Stein
(1997). The temperature is fixed to \( 10^6 \) K at the loop apex. By
running the code without external heating, the atmosphere
relaxes to a state of HD equilibrium.

2.2. Radiative Transfer and Hydrodynamics

The RADYN code simultaneously solves the equations of
HD, population conservation, and radiative transfer using a
one-dimensional adaptive grid (Dorfi & Drury 1987).

Atoms important to the chromospheric energy balance are
treated in non-local thermodynamical equilibrium (NLTE).
These include a six-level plus continuum hydrogen atom; a six-
level plus continuum, singly ionized calcium atom; a nine-level
plus continuum helium atom; and a four-level plus continuum,
singly ionized magnesium atom. The transitions that are treated
in detail are given in Table 1 of Abbett & Hawley (1999).

Complete redistribution (CRD) is assumed for all lines, except
for the Lyman series, in which partial frequency redistribution
is mimicked by truncating the profiles at 10 Doppler widths
(Milkey & Mihalas 1973). Other atomic species are included in
the calculation as background continua in LTE, using the
Uppsala opacity package of Gustafsson (1973).

As described in Allred et al. (2005), the radiative HD code
includes the calculation of photoionization heating resulting
from high-temperature, soft-X-ray-emitting regions, as well as
the calculation of optically thin cooling due to thermal
bremsstrahlung and collisionally excited metal transitions. An
adjustment in the calculation of the conductive flux has also
been taken into account in order to avoid unphysical large
values in the transition region—where temperature gradients
are large. HD effects due to gravity, thermal conduction, and
compressional viscosity are considered as described in Abbett
& Hawley (1999).

Inclusion of the radiative transfer calculation gives us the
advantage, with respect to Paper I, to investigate how the
electron deposition in the chromosphere affects the emission
lines originating from several heights (see Section 4).

2.3. Electron Acceleration, Transport, and Energy Deposition

FLARE, the Stanford unified acceleration-transport code
(McTiernan & Petrosian 1990; Petrosian & Liu 2004), consists
of two modules. The acceleration module calculates the
spectrum of the electrons accelerated stochastically by
 turbulence in the acceleration region (assumed to be located
at the loop top; for observational evidence see, e.g., Liu
et al. 2013) and the spectrum of electrons escaping down to the
footpoints. The transport module then calculates the evolution
of the spectrum and pitch-angle distribution along the loop of
the escaping electrons from the acceleration site. The code
includes energy and pitch-angle diffusion due to Coulomb
collisions and synchrotron radiation.

One of the main inputs to the RADYN code is the heating
rate \( Q_e(z) \) (in units of erg s\(^{-1}\) cm\(^{-3}\)) due to accelerated electrons
as a function of position \( z \) along the loop, which is included as a
source of external heating in the energy conservation equation
(see Equation (2) in Appendix A), Abbett & Hawley (1999) assumed a beam of electrons with a power-law spectrum with an index $\delta$ and low-energy cutoff $E_c$ and used the approximate analytic expression of Emslie (1981) to calculate the heating rate. Here we use the electron spectrum from the acceleration-transport code, which in general includes a quasi-thermal plus a nonthermal component. We then calculate the heating rate $Q_e(s)$ using the spatial variation of the spectrum and pitch-angle distribution $f(E, \mu, s)$ of the electrons, following the procedure described in Section 3.1 of Paper I.

### 2.4. Combining FLARE and RADYN

We followed the approach detailed in Paper I to combine the FLARE and RADYN codes. In brief, we note that the current particle transport module of FLARE can provide only a steady-state solution. To perform time-dependent simulation, RADYN calls the transport module every $t_s$ state solution. To perform time-dependent simulation, RADYN FLARE and RADYN codes. In brief, we note that the current simulation lasts 120 s, with the electron energy $E_{\text{max}}$ and $t(T_{\text{max}})$ are the maximum velocity (upflow, $v > 0$), minimum velocity (downflow, $v < 0$), and maximum temperature and their corresponding times, respectively.

| Run  | Injected $e^-$ Distribution | $\delta_{\text{max}}$ (erg s$^{-1}$ cm$^{-2}$) | $v_{\text{max}}$ (km s$^{-1}$) | $t(V_{\text{max}})$ (s) | $v_{\text{min}}$ (km s$^{-1}$) | $t(V_{\text{min}})$ (s) | $T_{\text{max}}$ (K) | $t(T_{\text{max}})$ (s) |
|------|-----------------------------|---------------------------------|-----------------|----------------|----------------|----------------|----------------|----------------|
| PL   | $\delta = 5; E_c = 15$ keV | $1.2 \times 10^9$              | 483             | 46             | $-44$         | 30             | $9.5 \times 10^6$ | 75             |
| SA1  | Stochastic acceleration     | $1.2 \times 10^9$              | 750             | 32             | $-41$         | 10             | $2.3 \times 10^7$ | 60             |
| SA2  | Stochastic acceleration     | $6.2 \times 10^9$              | 641             | 37             | $-39$         | 13             | $1.8 \times 10^7$ | 60             |
| SA3  | Stochastic acceleration     | $5.7 \times 10^8$              | 377             | 77             | $-28$         | 31             | $8.0 \times 10^6$ | 61             |

Note. $\delta_{\text{max}}$—maximum energy flux, $v_{\text{max}}$ and $t(V_{\text{max}})$, $v_{\text{min}}$ and $t(V_{\text{min}})$, and $T_{\text{max}}$ and $t(T_{\text{max}})$ are the maximum velocity (upflow, $v > 0$), minimum velocity (downflow, $v < 0$), and maximum temperature and their corresponding times, respectively.

### 2.5. Simulation Runs

We have performed four simulation runs with different injectedelectron spectra, as summarized in Table 1, to investigate their different atmospheric response. These runs were carefully designed and allowed us to compare our results using the acceleration-model-based spectra with those carried out in the past using a simple power law. In the Run PL, we use a single power-law electron spectrum of index $\delta = 5$ and low-energy cutoff of $E_c = 15$ keV and the analytic expression of Emslie (1978, 1981) to calculate the electron heating rate $Q_e(s)$. Runs SA1–SA3 use the result of the SA model for the injected electron spectra, for which we prescribed a common characteristic acceleration timescale of $\tau_p = 1/70$ s (Petrosian & Liu 2004) and thus the same spectral shape. For the SA runs we calculate the $Q_e$ using the approach described in Section 2.3. Note that Run SA1 has identical electron spectra with Run N in Paper I and Run PL has a lower spectral index than Run O in Paper I. Each simulation lasts 120 s, with the electron energy flux $S(t)$ increasing linearly until $t_{\text{max}} = 60$ s up to $\delta_{\text{max}}$ and then decreasing for another 60 s. In all the runs we keep the electron spectral shape constant in time.

Figure 1 compares the spectra of angle-integrated electron fluxes, $F(E)$, times $E^2$ at the loop top and $t_{\text{max}} = 60$ s for different simulation runs labeled with the corresponding energy fluxes $\delta_{\text{max}}$. The black line represents a power law with a spectral index $\delta = 5$ and low-energy cutoff $E_c = 15$ keV (Run PL), while the colored lines represent stochastically accelerated electron spectra (Runs SA1–SA3).

![Figure 1. Spectra of angle-integrated electron fluxes, $F(E)$, times $E^2$ at the loop top and $t_{\text{max}} = 60$ s for different simulation runs labeled with the corresponding energy fluxes $\delta_{\text{max}}$. The black line represents a power law with a spectral index $\delta = 5$ and low-energy cutoff $E_c = 15$ keV (Run PL), while the colored lines represent stochastically accelerated electron spectra (Runs SA1–SA3).](image-url)
Sironi & Spitkovsky (2009) for shock acceleration using particle-in-cell simulations. We also note that the selection of the spectral parameters has not been done to study any particular flare.

In the next section we investigate how the atmosphere responds to the injection of single power-law electrons (Run PL) and stochastically accelerated electrons (Run SA1), and in Appendix B we compare results of Runs SA1, SA2, and SA3 to investigate how the atmosphere responds to the variation of the electron flux.

3. COMPARISON OF SINGLE POWER-LAW INJECTION WITH STOCHASTIC ACCELERATION

In order to investigate how the acceleration and transport of electrons affects the atmospheric response, we compare the results of injection of single power-law electrons (Run PL) and of stochastically accelerated electrons (Run SA1), which have the same total energy flux at any moment.

3.1. Atmospheric Evolution

Figure 2 and the online movie shows the temporal evolution of the atmosphere. In general, SA1 has higher values than PL for all the atmospheric variables (see Table 1), qualitatively consistent with those of Runs N and O in Paper I, respectively. For example, the corona is heated more rapidly to higher temperatures in SA1 than that in PL. The maximum coronal temperature of $2.3 \times 10^7$ K is reached at $t = 60$ s in SA, compared with a lower value of $9.5 \times 10^6$ K at 74 s in PL (Figure 3(c)). As detailed in Section 3.2, such contrasts are due to the different spatial distributions of collisional heating by nonthermal electrons of the two models, even though they have the same energy input to the loop as a whole. This factor of 2.4 difference in the maximum coronal temperature is much greater than the factor of 1.2 difference between similar runs in Paper I (see their Table 1), which points to the importance of detailed radiative transfer calculation included here.

At early times, electron heating in the transition region and chromosphere causes an overpressure that drives both upflows (i.e., chromospheric evaporation) and downflows of plasma, with higher speeds in the case of SA1. At $t = 5$ s, for example, SA1 has the maximum upflow and downflow velocities of 102 and $-7$ km s$^{-1}$, respectively, compared with 13 and $-0.4$ km s$^{-1}$ in PL (see Figure 3 for the temporal evolution). As a result of the upflow, part of the initial transition region and chromospheric material is converted into coronal mass, and the new transition region recedes to lower heights between $z = 0.99$ and 1.10 Mm.

At $t = 5$ s most of the energy is deposited in a narrow region located in the upper chromosphere at a height of $z = 1.27$ Mm for PL and at 1.34 Mm for SA1. The nonthermal electrons quickly heat this region to temperatures greater than $10^4$ K. The
For each run, the downflow velocity, and SA1 (blue thick line). The dashed curve indicates the sound speed at the corresponding location of the maximum nonthermal energy deposition gradually moves downward, reaching a height of 1.17 Mm for PL and 1.12 Mm for SA1 at $t = 20$ s. A more detailed discussion on how the electron heating rate affects the atmosphere is given in Appendix A, where the height distribution of the different energy terms and their temporal evolution are presented. We note that in the case of PL, a significant fraction of hydrogen is ionized at $t = 5$ s and $\approx 1.18$ Mm and thus the energy can no longer be effectively radiated away by bound–bound transitions.

Figure 3(a) shows the temporal evolution of the maximum velocity along the loop (solid lines) and the sound velocity at the same position (dashed lines). Again, SA1 has higher plasma velocities, creating an HD shock with supersonic speeds between $t = 22$ and 49 s, while in the PL case, a shock is developed at later times between $t = 30$ and 78 s. For SA1, the maximum upflow velocity of $v_{\text{max}} = 750$ km s$^{-1}$ with a Mach number of 1.15 is attained at $t = 32$ s, while for PL the maximum velocity $v_{\text{max}} = 483$ km s$^{-1}$ with a Mach number of 1.41 occurs at $t = 46$ s.

As shown in Figure 3(b), between $t = 9$ and 24 s for the SA1 Run, the downflow plasma velocity exceeds the sound speed and forms a downward-propagating shock. In contrast, the sound speed (not shown) for the PL case in panel (b) is always greater than the maximum downflow speed, except for a brief period of 3 s from $t = 32$ to $t = 34$ s.

In Figure 3(c) we can also see that the temporal evolution of the maximum temperature along the loop follows a similar general trend to the electron flux $F(t)$, but the temperature in the SA1 run increases much faster than that in the PL run.

Figure 4 shows the temperature distribution of the plasma velocity at different times. The two runs exhibit distinct behaviors at early times. At $t = 5$ and 20 s (panels (a) and (b)), for example, in the PL case, mainly low-speed upflows in the $10^7$–$10^9$ K range are present. In the SA1 case, downflows occur at low temperatures and high-speed upflows at high temperatures, with their division temperature increasing with time from a few times $10^4$ K to nearly $10^6$ K. Comparably slower downflows take place in the PL case only at later times (e.g., 60 s). As time progresses toward the late phase of the flare, such a distinction diminishes to lesser degrees, with mainly upflows present in both cases whose speed rapidly grows with temperature.

Such distinct temperature distributions of the plasma velocity, especially early during a flare, are manifested in the Doppler shifts of emission lines shown in Figures 6, 9, 12, and 14, which will be discussed later, and demonstrate their sensitive dependence on the spectra of accelerated electrons. When compared with observations, such distributions can be used as diagnostics to constrain particle acceleration mechanisms. For example, Milligan & Dennis (2009) used the EUV Imaging Spectrometer (EIS) on board Hinode to measure the Doppler velocities of emission lines at formation temperatures ranging from 0.05 to 16 MK. They found a temperature distribution of Doppler velocity akin to that of SA1 shown in Figure 4(b). Specifically, their $-60$ to $-30$ km s$^{-1}$ downflow speeds within 0.6–1.5 MK are comparable to those in our SA1 case at $t = 9$–12 s. They found a slightly higher division temperature of $\sim 2$ MK between up- and downflows. This minor difference could be partly due to the greater electron energy flux of $5 \times 10^{10}$ erg cm$^{-2}$ s$^{-1}$ estimated in their C-class flare, about five times that adopted in our simulation.

3.2. Evolution of the Electron Heating Rate

The height distribution of the electron heating rate $Q_e(z)$ is shown in the bottom row of Figure 2 at $t = 5, 20, 60,$ and 120 s for PL (red line) and SA1 (blue thick line). In general, both runs present a peak in the upper chromosphere. However, $Q_e$ in PL is higher in the chromosphere but lower in the corona than that in SA1.

In PL the electron energy is mostly deposited in the upper chromosphere (at $z = 1.18$ Mm for $t = 1$ s). The electrons interact with the plasma, ionizing hydrogen and helium. A step in the heating rate appears at the chromospheric evaporation front owing to the density jump (e.g., at $z \approx 3.7$ Mm in Figure 2(n)). During the decay phase of the flare, the heating rate decreases throughout the loop, but there is more fractional reduction in the chromosphere than in the corona.

In the case of SA1, $Q_e$ is mostly concentrated around $z \approx 1.45$ Mm after $t = 1$ s, covering a broader region than in PL. This is because the stochastically accelerated electrons have a quasi-thermal spectral component plus a nonthermal tail covering a broader energy range, as shown in Figure 1. The quasi-thermal component carries considerable energy contents and causes significant heating in the corona that reaches
temperatures of 11 MK at $t = 10$ s and 23 MK at 60 s. The secondary heating peak in the lower chromosphere is due to the nonthermal tail that exceeds the power-law spectrum from $\approx 800$ keV to 6 MeV. The sharp spike in the photosphere is due to the increase of the electron density at that height.

The above behaviors of the electron heating rate can be better understood by examining the energy and spatial distributions of the nonthermal electrons. Figure 5(a) shows the energy spectra of $E^2 F(E, s)$ at selected distances $s$ from the top of the loop for Run SA1 at $t = 60$ s, where $F(E, s) = \int_{-1}^{1} v f(E, \mu, s) d\mu$ is the pitch-angle-integrated electron flux. As expected, low-energy electrons suffer more losses at higher altitudes than the high-energy electrons. This is mainly because of the $1/\nu$ dependence of the Coulomb collision energy-loss rate. Note that the large decrease of electron flux from $s = 9$ to 10 Mm results from the change of location from above to below the transition region with a sudden increase of the atmospheric density.

Figure 5(b) shows the spatial distribution of the electron flux $F(E, z)$ along the loop at selected electron energies for Run SA1 at $t = 60$ s corresponding to Figure 5(a). In general, the electron flux decreases with distance from the injection site at $z = 10.40$ Mm. The slope ($dF(E, z)/dz$) is steeper at lower
energies because low-energy electrons lose energy faster than high-energy electrons. This slope also depends on the ambient density $n_e$ because $dF(E, z)/dz = n_e [dF(E, N)/dN]$, where $dF(E, N)/dN$ is generally a smooth function of column density $N$ (McTiernan & Petrosian 1990). As such, a sharp drop in the electron flux, more prominent at lower energies, occurs at the transition region ($z = 0.8 \text{ Mm}$) owing to the sharp ambient density rise. In addition, the slope is proportional to the electron heating rate (see Equations (10) and (11) in Paper I) and thus accounts for its shape, especially the narrow peak at the transition region, as shown in Figures 2(m)–(p).

4. LINE EMISSION

One of the advantages of this work over previous studies (e.g., Liu et al. 2009) is the inclusion of the detailed radiative transfer calculation of emission lines treated in NLTE and thus the capability of synthesizing line emission from simulation results at different height formations with the aim of studying how the energy deposition affects the lower atmosphere. In this section we will examine four optically thick emission lines, Hα, Ca II K, He II 304 Å, and Si IV 1393 Å, which are common observables and cover formation heights from the upper photosphere to the transition region. For example, the Hα and Ca II K lines are routinely observed by ground-based facilities, e.g., at the Big Bear Solar Observatory (Johannesson et al. 1995, 1998) and the Kanzelhöhe Observatory (Pötzi et al. 2013). The Extreme-ultraviolet Variability Experiment on board the Solar Dynamics Observatory (Woods et al. 2012) covers the He II 304 Å and Si IV 1393 Å lines; the latter is also covered by the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014). We intend to perform detailed comparison with observations in future investigations.

In order to better understand the behavior of these lines, we write the formal solution of the radiative transfer equation for emergent intensity:

$$I_v^0 = \frac{1}{\mu} \int_z S_v e^{-\tau_v} \chi_v dz = \frac{1}{\mu} \int_z C_v dz,$$

where $S_v$ is the source function, which is defined as the ratio between the emissivity and the opacity of the atmosphere; $\tau_v$ is the monochromatic optical depth; and the integrand $C_v$ is the so-called intensity contribution function, which represents the intensity emanating from height $z$.

4.1. Hα 6563 Å Line Emission

The Hα line is one of the most commonly observed lines that allow us to study the chromospheric response during a solar flare. It is sensitive to the flux of nonthermal electrons precipitating to the chromosphere (Švestka 1976; Kašparová et al. 2009; Rubio da Costa et al. 2015) and a complex line formed in a broad height range, from the upper photosphere to the lower chromosphere, making its interpretation nontrivial.

Figure 6 shows the temporal evolution of the resulting excess Hα line profile, where the quiet-Sun emission at $t = 0$ s has been subtracted to emphasize the changes during the flare and the differences between Runs PL (red line) and SA1 (blue line). In both runs, the line core presents a flattening due to the sudden behavior change of the source function in a very thin atmospheric layer, as previously reported by Rubio da Costa et al. (2015). The line is broader and the intensity at the core is stronger for PL most of the time, while SA1 shows stronger asymmetry (mostly blueshifts associated with upflows) due to the higher velocities in the chromosphere. Close to $t_{\text{max}} = 60$ s the profile presents a stronger blueshifted peak in the line center and redshifts in the wings, indicating plasma upflows (evaporation) from the chromosphere to the transition region and downflows in the chromosphere.

The above behavior can be better understood by examining the contribution function, as shown in Figure 7. We find that the photons in the wings of the line originate from the low chromosphere (at $z = 0.12$ Mm), where the plasma velocity is almost zero and almost constant in time. Therefore, the wing emission changes little in time and is very similar in both runs. In contrast, the line core is formed in the transition region, whose height changes in time and where the plasma velocity suddenly increases as a result of upflows. For SA1, this region is situated at a lower height, and thus the overall height range of Hα line formation is narrower than that of PL. The PL model has lower velocities and covers a broader formation height range at the line core. Moreover, the plasma temperature and density play an important role in the formation of the line and might explain the differences in the core emission between the two runs (Leenaarts et al. 2012).

Integrating the intensity along the Hα line profile for a width of $\Delta \lambda = 3.8$ Å yields the light curve shown in Figure 8(a). As can be seen, for SA1 the Hα emission is directly correlated with the evolution of the flux of electrons, peaking only 4 s after $t_{\text{max}}$. However, for PL, the emission exhibits a plateau after 47 s, peaking exactly at $t_{\text{max}}$. 
4.2. He II 304 Å Line Emission

The He II 304 Å line is an optically thick line associated with the transition $^2S_{1/2} - ^2P_{0}$. Under ionization equilibrium conditions, in general, it is formed in a narrow layer in the transition region, corresponding to temperatures of $\approx 5 \times 10^4$ K (O’Dwyer et al. 2010). However, Golding et al. (2014) noted that the details of its formation are still not well understood. Zirin (1988) showed that the photoionization and recombination processes play an important role in the He II 304 Å emission. Jordan (1975) (see also Andretta et al. 2003) found that the observed intensity of the helium lines is higher than that estimated from observations of other EUV lines. They noted that the inclusion of high-energy electrons and cold ions in the models enhances the synthetic intensities. Based on this idea, Laming & Feldman (1992) modeled the He i and He ii emission during the impulsive phase of a flare by including the effects of high-energy electrons.

In Figure 9 we note large differences between PL and SA1, indicating that the He ii 304 Å emission is very sensitive to the spectra of the nonthermal electrons. In fact, the intensity in PL changes by two orders of magnitude within 9 s of the simulation. Whenever there are large velocity variations in the formation region, the line profile shows strong asymmetries. In particular, the line profile of the PL model at $t = 20$ s shows a strong blueshift due to the evaporation of material to upper layers.

Studying the monochromatic optical depth (green line in Figure 10), we find that the photons of the He ii 304 Å line are emitted in a very narrow region situated at the bottom of the transition region. The height range of the formation region varies between 5 and 300 km for the PL model, being even narrower (between 5 and 5 km after $t = 10$ s) for the SA1 model. Figure 11 shows the He ii ionization fraction as a function of height and temperature. It indicates that the He ii atoms become completely ionized within a narrow height range in the transition region. At $t = 20$ s, the PL model presents a gradual change of the ionization fraction over a broad height range, which is related to the broad formation heights shown in Figure 10 at this time.

From the intensity contribution function of Figure 10, we find that most of the intensity comes from $\Delta \lambda = 1$ Å from the line center, and thus the line center appears as a dip. The line profile is very sensitive to plasma velocity changes as shown, e.g., at $t = 20$ s for the PL model. The temperature range at the formation height is of the order of $(1-2) \times 10^5$ K (see the pink symbols in Figure 11), more than twice as high as the expected values from O’Dwyer et al. (2010) and consistent with the simulation results reported by Golding et al. (2014). In addition, Jordan et al. (1993) found that the He ii
The Ca II K line profile (Figure 12) shows strong asymmetries due to the large plasma velocities at these heights, consistent with that observed by Cauzzi et al. (1993) during the early phase of a solar flare. SA1 presents stronger redshifted profiles (specially at \( t = 20 \) s) due to its higher velocities than PL, indicating that the Ca II K emission is sensitive to plasma velocities.

The monochromatic optical depth (green line in Figure 13) for Ca II K shows that the wings of the line are formed at \( z = 0.41 \) Mm in both runs, not changing in time. Instead, the core is formed in the transition region, which is located at a lower height for the SA1 model (e.g., see Figure 2). As shown in Figure 13, the contribution function is weaker in the wings than in the line core, where the velocity changes rapidly with height. In fact, the plasma in the formation region is subject to downflows and upflows, which is manifested as the distortion in the line profile near the core. Nevertheless, the wings still exhibit a symmetric shape. We also noted that the Ca II K line wings are formed higher in the chromosphere than the H\( \alpha \) line for both runs.

As Figure 8(c) shows, the Ca II K intensity in the PL model responds faster to the nonthermal electrons than in SA1, reaching higher intensity values at initial times; afterward it follows a similar behavior to the flux of the electrons, \( \Phi \). The flux for the SA1 model increases almost gradually, starting at \( t = 12 \) s up to \( t = 65 \) s, and decreases monotonically afterward.

### 4.4. Si iv 1393 Å Line Emission

The Si iv 1393 Å line is an optically thin line formed in a narrow region located in the upper chromosphere, which under ionization equilibrium conditions corresponds to a temperature range around \((8 \pm 2) \times 10^5\) K. De Pontieu et al. (2015) showed that the correlation between the nonthermal line broadening and the intensity is reproduced with simulations only when the nonequilibrium ionization is taken into account. This is because the nonequilibrium ionization leads to the presence of \( \text{Si}^{1+} \) ions over a much wider range of temperatures than under ionization equilibrium (see, e.g., Olluri et al. 2013).

We synthesized the intensity profile by using the CHIANTI abundances (Dere et al. 1997; Landi et al. 2013) and the plasma properties resulting from our atmosphere. The bottom panels of Figure 14 show the evolution of the Si iv line profile. This evolution can be described as an initial rapid blueshifted excursion due to chromospheric evaporation of material to the corona, followed by chromospheric compression causing redshifts and then blueshifts again in the late phase.

Comparing the two runs, we note that, in general, PL presents larger blueshifts, while SA1 has greater redshifts, especially early in the simulation. This is due to their different plasma velocity distributions around the Si iv line formation temperature shown in Figures 4(a) and (b). This trend is qualitatively consistent with the recent simulation result of Testa et al. (2014), which shows that nonthermal electrons are required to produce blueshifted Si iv emission, while conductive heating alone tends to produce only redshifted emission. The latter case resembles the strong heating in the corona rather than in the lower atmosphere in our Run SA1, owing to the presence of its prominent quasi-thermal component of electrons. We also note differences in the large temporal variations of the intensity between the two runs by up to orders of magnitude, the largest among all four emission lines studied here, as shown in Figures 14 and 8. Early in the

Figure 8. H\( \alpha \), He ii 304 Å, Ca ii K, and Si iv light curves. The emission at the initial time has been subtracted. The dashed line indicates \( I_{\text{max}} \).

304 Å emission is formed by collisional excitation in the quiet Sun, but by the photoionization-recombination process in active regions and during flares. This is consistent with the high-temperature values in the formation region revealed in our simulation.

We note in passing that, as shown in Figure 8, the integrated intensity for the PL model experiences a rapid increase at \( t = 11 \) s and peaks at 23 s, which coincides with an increase in electron density at transition region temperatures. In contrast, such a peak is absent in the light curve of the SA1 model, which exhibits more mild temporal variations.

### 4.3. Ca ii K 3934 Å Line Emission

The Ca ii K line is formed in the transition \( 2s^22p_{3/2}\)–\( 2s2p_{1/2} \), absorbing photons at 3934 Å. Vial (1982) modeled the conditions at which the line profile is formed, assuming CRD, requiring low electron densities \((2 \times 10^{10} \text{ cm}^{-3})\) and a relatively low ionization degree of hydrogen. Paletou et al. (1993) improved the results by considering the partial frequency redistribution approximation (PRD) in the model, getting higher intensity values. To model the Ca ii K line profile, it is important to keep in mind that the wings are formed under LTE conditions, while the core is formed under NLTE conditions (Leenaarts et al, 2006). Another point to take into account in the modeling of this line is the formation height during the quiet Sun, which ranges from the chromosphere above the minimum temperature region up to the transition region.
simulation during $t = 20$ and 30 s, PL presents a broad peak in the integrated intensity, more than 7 times higher than that of SA1 (see Figure 8(d)). This is due to its larger electron density hump in the transition region, as shown in Figure 2, and thus greater emission measure.

5. SUMMARY AND DISCUSSIONS

The aim of this paper is to investigate the response of the solar atmosphere to the energy input by accelerated electrons. To achieve this, we have extended our earlier study (Paper I) by including radiative transfer calculations. Specifically, we combined the Stanford Unified Acceleration-Transport code with the radiative HD RADYN code. Our primary focus is to compare the results from the more realistic SA model with that from an ad hoc power-law injection model and to obtain synthetic line emissions from our simulation results, which can provide new constraints for the particle acceleration mechanism. Our main findings are the following:

1. In general, the temporal evolution of the atmosphere is determined not only by the energy flux but also by the spectral shape of nonthermal electrons. The results of our Runs PL (power-law injection) and SA1 (SA) are in qualitative agreement with those of Runs O and N of Paper I (Liu et al. 2009), respectively. Stochastically accelerated electrons lead to stronger chromospheric evaporation with higher coronal temperatures and plasma velocities (see Table 1) because of their prominent quasi-thermal spectral component. HD shocks form in
both cases, lasting longer in PL, but appearing earlier in SA1.

2. The spatial distribution of the electron energy deposition rate per unit volume is concentrated in the upper chromosphere for both runs (see bottom row of Figure 2). In terms of the electron heating rate per unit atmospheric mass, most of the directly deposited energy is radiated away in the chromosphere for Run PL (Figure 15). However, owing to the quasi-thermal spectral component, Run SA1 has a significant amount of energy per unit mass directly deposited in the corona, rather than in the chromosphere (Figure 16). Downward thermal conduction then carries the bulk of this energy to heat the transition region, where radiative loss is not as efficient as in the chromosphere. This is why chromospheric evaporation is much stronger in SA1 than in PL, despite their identical total electron energy flux.

3. In both cases, most of the energy exchange occurs in the lower atmosphere, and most of the net energy gain of the plasma is in the form of thermal energy, which dominates over ionization energy expenses. The thermal energy increase is about two orders of magnitude higher for SA1 than for PL.

4. For different SA runs of different peak electron energy flux $\dot{\mathcal{F}}_{\text{max}}$, the maximum upflow velocity increases almost linearly with $\dot{\mathcal{F}}_{\text{max}}$, while the maximum downflow velocity increases at a lower rate (see Appendix B). The temperature peaks at $t_{\text{max}}$ are independent of $\dot{\mathcal{F}}_{\text{max}}$.

5. Surprisingly, explosive chromospheric evaporation with upflow speeds of hundreds of kilometers per second is present in our three SA runs with wide-ranging electron energy fluxes $\dot{\mathcal{F}}_{\text{max}}$ from $10^8$ to $10^{10}$ erg s$^{-1}$ cm$^{-2}$. In contrast, explosive evaporation only occurred when $\dot{\mathcal{F}}_{\text{max}} > 3 \times 10^{10}$ erg s$^{-1}$ cm$^{-2}$ in early simulations by Fisher et al. (1985), who used a power-law injection with a spectral index of 4 and low-energy cutoff of 20 keV. Such energy flux was widely quoted as the sole quantity that determines gentle versus explosive evaporation. Our result demonstrates that the shape of the electron spectrum is at least equally, if not more, important as the total energy flux, for the reasons noted above. This is consistent with the conclusions independently reached by Reep et al. (2015) and Allred et al. (2015).

In order to study how the different models affect the energy deposition in the lower chromosphere, we obtained the emission in several wavelength ranges formed at different heights from the upper photosphere to the transition region. According to the line emission for both runs, we find that the emission in H$\alpha$ and Ca II K (two lines that cover the whole chromosphere) seems to be more dependent on the electron flux variation than emission in other wavelengths, following a triangular profile similar to the flux of electrons, $\mathcal{F}$. The characteristics of the specific emission lines are as follows:

1. The H$\alpha$ line is a broad line covering the chromosphere, from 0.12 Mm up to the transition region, where the temperature changes drastically. The SA1 Run has higher chromospheric velocities and therefore stronger line profile asymmetries than the PL Run. The core formation is located at a height where the plasma velocity changes drastically (from almost zero in the lower chromosphere to more than 50 km s$^{-1}$), covering a broader region for the PL Run. Close to $t_{\text{max}}$ the profile presents a stronger blueshifted peak in the line center and redshifts in the wings, indicating plasma upflows (evaporation) from the chromosphere to the transition region and downflows in the chromosphere. The line intensity is temporally correlated with the electron energy flux, peaking almost at its apex $t_{\text{max}}$.

2. Our synthetic He II 304 Å line is formed within a temperature range from $1 \times 10^4$ to $2.5 \times 10^5$ K, which is broader than previously reported for the quiet Sun, when this line is formed by collisional excitation. However, in agreement with the results from Jordan et al. (1993), we find that, for active regions and during flares, the photoionization-recombination processes are more important. Thus, the high temperatures at the formation height in our simulation are not unexpected. This line is formed at the bottom of the transition region, covering a height range between 5 and 300 km for the PL model, being even narrower for the SA1 model. The shape of the line profile is strongly affected by the plasma velocity at the formation height, showing asymmetries at locations where large velocity gradients are present. The integrated intensity is strongly correlated with the electron density, as manifested in its large enhancement from 11 to 36 s for the PL model (see Figure 8(b)).

3. The Ca II K line is formed in the chromosphere above the temperature minimum, at 0.41 Mm up to the transition region, where the temperature changes drastically. The line profile shows strong asymmetries, consistent with the observations of Cauzzi et al. (1993) during the early phase of a solar flare. The Ca II K flux variation responds faster to the nonthermal electron heating in PL than in SA1.

4. The Si IV line is optically thin, formed in the upper chromosphere. Run PL presents stronger chromospheric evaporation, greater up- and downflow velocities, and higher electron density values, resulting in seven times larger Si IV intensity than run SA1.
Our results have demonstrated that the emission-line profiles and light curves of the integrated intensities can provide useful plasma diagnostics and constraints for particle acceleration models. For example, the PL run exhibits similar behaviors of large increases in the light curves of both transition region lines, He II 304 Å and Si IV 1393 Å, early during the simulation (see Figure 8). Such large increases are in contrast to the rather slow rise and even drop at certain times in the SA1 case. Such predicted distinction in the temporal evolution can be checked against observations to shed light on the shape of nonthermal electrons.

Our results also have important implications for sunquakes during solar flares (Kosovichev & Zharkova 1998). Such seismic signals are believed to be caused by the response of the lower atmosphere to impulsive heating by high-energy particles (Kosovichev 2007; Zharkova 2008), among other proposed mechanisms (Lindsey & Dona 2008; Donea 2011; Fisher et al. 2012). Specifically, sunquakes can be produced by HD
shocks propagating downward from the chromosphere to the photosphere at onsets of flares. In our simulations, we find that the HD response to collisional heating results in initial downflows, especially in the SA1 model, at velocities up to the order of 45 km s\(^{-1}\) within the first 10 s of the flare (see Figure 3(b)). Such high-speed downflows are sufficient to create HD shocks in the lower chromosphere and can be responsible for the sunquakes in the photosphere, as demonstrated in the simulations of Zharkova (2008).

The approach of combined particle acceleration and transport and radiative HD simulation presented in this paper has opened a new chapter in modeling solar flare dynamics. One important future improvement, among others, is to use nonparametric inversion of acceleration parameters from HXR observations (Petrosian & Chen 2010; Chen & Petrosian 2013) as inputs to our model. This will allow us to more accurately and realistically simulate the atmospheric evolution, as well as the chromospheric and transition region emission lines, which can be checked against high-resolution spectroscopic observations, such as those from IRIS and DST/IBIS (e.g., Rubio da Costa et al. 2015). Such comparative investigations will provide promising new constraints to the coupled processes in solar flares, including radiative transfer, HD, and eventually particle acceleration.

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Figure 14. Si iv 1393 Å line profiles at \(t = 5, 20, 60,\) and 120 s for runs PL (red line) and SA1 (blue thick line), similarly to Figure 6.

Figure 15. Variations with height of different energy terms for PL at \(t = 5, 20, 60,\) and 120 s. Note that the X-axis is in logarithmic scale. Top: rate of change of major energy terms, including the total internal energy (black thick line), radiative heating (pink), conductive heating (cyan), electron heating (green), and compression work (red). Bottom: rate of change of the total internal energy (black), divided into thermal energy (red), hydrogen ionization and excitation energy (blue), and ionization and excitation energy for elements other than hydrogen (green). The insets show enlarged views near the transition region.
APPENDIX A

DISTRIBUTION OF ENERGY TERMS

In this appendix we examine the spatial distribution and temporal evolution of different terms of the energy Equation (2), in order to better understand their contribution to the internal energy of the plasma:

\[ \begin{align*}
& \frac{\partial \rho e}{\partial t} + \frac{\partial \rho u e}{\partial z} + (p + \rho \epsilon) \frac{\partial v}{\partial z} \\
& + \frac{\partial}{\partial z} \left( F_r + F_{r, \text{thin}} + F_{r, \text{detail}} \right) - Q_{\text{heat}} - Q_e - Q_{\text{XEU}} = 0.
\end{align*} \]

(2)

Here \( z \) is distance, \( t \) time, \( \rho \) density, \( v \) velocity, \( p \) pressure, \( \epsilon \) internal energy per unit mass, \( q_\epsilon \) the viscous stress, and \( F_r \) and \( F_i \) conductive and radiative fluxes. The specific energy terms include viscous heating \(-q_\epsilon (\partial v / \partial z)\), compression work \(-p (\partial v / \partial z)\), conductive heating \(-\partial F_r / \partial z\), the heating function \( Q_{\text{heat}} \) to create the initial atmosphere, collisional heating \( Q_e \) by nonthermal electrons, X-ray plus EUV heating \( Q_{\text{XEU}} \), the thin radiative heating \(-\partial F_{r, \text{thin}} / \partial z\) of elements treated in LTE, and the radiative flux \(-\partial F_{r, \text{detail}} / \partial z\) calculated from solving the radiative transfer equation. Here \( F_{r, \text{detail}} \) is integrated over wavelength and includes about 34,000 wavelengths in the temperature range between 0.1 and 10 MK, covering the continua from 1 to 40000 Å and spectral lines of hydrogen, helium, calcium, and magnesium, treated in NLTE.

Since the atmospheres evolve differently in the two runs, we discuss them individually. In order to avoid complex graphics, here we show only the energy terms with significant contributions to the total internal energy.

A.1. PL Run

The top panels of Figure 15 show the rate of change of different energies per unit mass (cf. heating rate per unit volume in the fourth row of Figure 2): internal energy (black thick line), radiative heating (pink), conductive heating (cyan), electron heating (green), and compression work (red). Most of the energy exchange occurs in the lower atmosphere, and the main contribution to the internal energy change is the electron heating rate. At \( t = 5 \) s and \( z = 1.55 \) Mm (within the chromosphere), the conductive and electron heating rates are the main source of heating, which are mostly balanced by the radiative loss term, explaining the small temperature changes at this time (see Figure 2).

At \( t = 20 \) s, deep in the chromosphere, electron heating \( Q_e \) is largely balanced by radiative losses. However, in the transition region (near \( z = 2 \) Mm) and corona, it dominates over the loss terms and results in an increase in the internal energy and temperature. Around the chromospheric evaporation front at \( z = 3.7 \) Mm, the pressure work due to the negative velocity gradient leads to a local temperature enhancement (see Figure 2), thus compensating conductive cooling.

At later times, conductive heating in the transition region becomes important. For example, at \( t = 60 \) s and \( z = 1.07 \) Mm, the conductive heating rate increases in a height range of less than 150 m from almost zero to \( 3 \times 10^{15} \) erg s\(^{-1}\) g\(^{-1}\). This is also the region where most of the nonthermal electron energy is deposited (see bottom row of Figure 2).

The bottom panel of Figure 15 shows the change rate of the total internal energy (black thick line) divided into the thermal energy of the material (red), the sum of ionization energy of hydrogen (blue), and the rest of the constituent atoms (green). As can be seen, the thermal energy change dominates at all times, but the total ionization energy of atoms other than hydrogen is important at early times.

A.2. SA1 Run

In the SA1 model, the electron heating rate per unit mass, the major contributor to the total internal energy increase (see Figure 16), is primarily located in the corona, rather than the transition region or chromosphere as in the case of the PL model. This results in the significant increase of the coronal temperature (see Figure 2). At \( t = 5 \) s the pressure work balances the conductive cooling at \( z = 1.86 \) Mm (above the transition region), where the electron density is higher.
At \( t = 20 \) s the bulk of pressure work has moved to the upper corona and is still balanced by conductive cooling. At \( z = 1.125 \) Mm, where the transition region is located, the conductive heating rate increases sharply up to \( 4.4 \times 10^{15} \) (erg s\(^{-1}\) g\(^{-1}\)) and is partly radiated away and balanced by the pressure work within a very narrow region, where the nonthermal electron energy is mostly deposited (see bottom row of Figure 2). The electron heating in the lower atmosphere is negligible in comparison with the other terms, and it is mostly radiated away.

As the atmosphere evolves, most of the conductive energy in the transition region is radiated away, and very little is left to heat the plasma. This energy exchange occurs in a very narrow layer, less than 10 m thick, at \( \approx 0.866 \) Mm, where the conductive heating rate increases from almost 0 to \( 5 \times 10^{17} \) erg s\(^{-1}\) g\(^{-1}\) (see the inset in Figure 16(c)). The atmosphere is already ionized in this region and does not radiate efficiently anymore, thus increasing the total internal energy and temperature. Note that for a better comparison, the last two columns of Figure 16 do not show the total length of the peak.

As shown in the bottom panels, most of the total energy gain (black thick line) is used to increase the thermal energy (red line), as in the case of PL. However, these energy change rates are one to two orders of magnitude higher than those in PL.

APPENDIX B
EFFECTS OF THE AMPLITUDE OF THE ELECTRON FLUX \( \delta_{\text{max}} \)

Here we present the result of SA runs of different peak energy fluxes of the nonthermal electrons, \( \delta_{\text{max}} \), but with the same triangular-shaped temporal profile of \( \delta(t) \) as in Runs SA1 and PL. The characteristics of these runs are shown in Table 1. As expected, a higher electron flux leads to higher maximum upflow and downflow speeds and temperatures that occur at earlier times. The only exception is the maximum temperature that almost always occurs at the time of \( \delta_{\text{max}} \), i.e., \( t = 60 \) s. A factor of 20 increase in \( \delta_{\text{max}} \) from \( 5.7 \times 10^{8} \) erg s\(^{-1}\) cm\(^{-2}\) (Run SA3) to \( 1.2 \times 10^{10} \) erg s\(^{-1}\) cm\(^{-2}\) (Run SA1) only results in a factor of two increase in the maximum upflow speed \( v_{\text{max}} \) from 377 to 750 km s\(^{-1}\), a factor of 50% increase in the maximum downflow speed \( v_{\text{min}} \) from \(-28\) to \(-41\) km s\(^{-1}\), and a factor of three increase in the maximum temperature from 8 to 23 MK. These results are in line with those of Liu (2008); see his Table 1 for simulations using the same spectrum of stochastically accelerated electrons as we have adopted here.

Fisher et al. (1985) found that an electron energy flux of \(<10^{10} \) erg s\(^{-1}\) cm\(^{-2}\) can produce so-called gentle chromospheric evaporation with upflow speeds of tens of kilometers per second, while an energy flux of \( >3 \times 10^{10} \) erg s\(^{-1}\) cm\(^{-2}\) would produce “explosive” evaporation with upflow speeds of hundreds of kilometers per second and downflow speeds of tens of kilometers per second. As shown in Table 1, all the SA runs have energy flux below this threshold, and yet all exhibit characteristics of “explosive” evaporation. This demonstrates that the energy flux is not the only factor that dictates the atmospheric response to electron heating; the electron spectral shape is also critical because it determines the spatial distribution of the energy deposition. The key difference is that Fisher et al. (1985) injected a single power-law electron spectrum of an index of \( b = 4 \) and cutoff energy of 20 keV, which is comparable to that in our PL run. Such nonthermal electrons directly deposit most of their energy deep in the chromosphere, which is largely radiated away (see Figure 15). In our SA runs, the electron spectrum has a prominent quasi-thermal component and thus results in heating primarily in the corona (in terms of heating rate per unit mass; see Figure 16). Then thermal conduction becomes the primary heating agent in the lower atmosphere, mainly in the transition region where radiative loss is not as strong as in the chromosphere. As a result, there is relatively more energy left to heat the plasma and drive chromospheric evaporation. This is similar to the case in Paper I, although radiative transfer was not included there. This result indicates that the stochastically accelerated electrons, because of their preferential heating in the corona rather than directly in the chromosphere, are more efficient in driving chromospheric evaporation than power-law electrons with a cutoff energy. This also indicates that, in addition to direct collisional heating by nonthermal electrons as commonly believed, thermal conduction can play an important role in driving chromospheric evaporation, as observed in some flares (e.g., Zarro & Lemen 1988; Battaglia et al. 2009). This is even more so for weak flares, such our SA3 run.

In the case of faint flares (Run SA3), most of the electron heating rate, \( Q_e \), is transformed into conductive heating and radiated away along the atmosphere, explaining why the electron heating in Figure 17 (green line) remains almost constant in the corona. By increasing the electron flux \( \delta \), in
Runs SA1 and SA2 (blue and yellow lines), the heating increases at the top of the loop with time.

### B.1. Emission Lines

Figure 18 shows the light curve of the Hα, HeⅡ 304 Å, CaⅡ K, and SiⅣ 1393 Å lines for the three SA models, where the emission of the quiet Sun (at the initial time) has been removed. In general, for higher peak electron energy fluxes, the line intensity increases faster with time, because of more rapid HD response of the atmosphere, and reaches higher peak values. This is the case for the Hα and CaⅡ K fluxes, which are positively correlated with the electron flux, peaking around $t_{\text{max}}$. However, the HeⅡ 304 Å intensity in Run SA1 decreases in the middle portion of the flare duration, showing anticorrelation in time with the electron flux. Each of the HeⅡ light curves of the three runs also shows distinct behaviors. In Table 1 we can see that the maximum temperature decreases linearly with the flux of the injected electrons. Therefore, the recombination-photoionization processes may play a less important role in the formation of the line, giving preference to the collision excitation processes. This may explain why the shape of the HeⅡ 304 Å line profiles and the flux changes with $t_{\text{max}}$.

The temporal evolution of the SiⅣ 1393 Å flux shows an earlier bump associated with the increase of the electron density in the chromosphere and transition region. As discussed in Section 4.4, an increase of the electron density leads to an increase of the emission measure at this wavelength range and thus the increase in intensity of this optically thin line.

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