Connecting Chromospheric Condensation Signatures to Reconnection-driven Heating Rates in an Observed Flare

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Abstract

Observations of solar flare reconnection at very high spatial and temporal resolution can be made indirectly at the footpoints of reconnected loops into which flare energy is deposited. The response of the lower atmosphere to this energy input includes a downward-propagating shock called chromospheric condensation, which can be observed in the UV and visible. In order to characterize reconnection using high-resolution observations of this response, one must develop a quantitative relationship between the two. Such a relation was recently developed, and here we test it on observations of chromospheric condensation in a single footpoint from a flare ribbon of the X1.0 flare on 2014 October 25 (SOL2014-10-25T16:56:36). Measurements taken of Si IV 1402.77 Å emission spectra using the Interface Region Imaging Spectrograph (IRIS) in a single pixel show the redshifted component undergoing characteristic condensation evolution. We apply the technique called the Ultraviolet Footpoint Calorimeter to infer energy deposition into one footpoint. This energy profile, persisting much longer than the observed condensation, is input into a one-dimensional, hydrodynamic simulation to compute the chromospheric response, which contains a very brief condensation episode. From this simulation, we synthesize Si IV spectra and compute the time-evolving Doppler velocity. The synthetic velocity evolution is found to compare reasonably well with the IRIS observation, thus corroborating our reconnection–condensation relationship. The exercise reveals that the chromospheric condensation characterizes a particular portion of the reconnection energy release rather than its entirety, and that the timescale of condensation does not necessarily reflect the timescale of energy input.

Unified Astronomy Thesaurus concepts: Solar flares (1496); Solar chromosphere (1479); Solar ultraviolet emission (1533)

1. Introduction

A solar flare is a sudden increase in broad spectrum radiation arising from the release of magnetic free energy in the corona. Magnetic reconnection, although yet to be directly observed due to the difficulty of coronal magnetic field measurement, produces many indirect signatures from which information about the flare energy release process might be inferred (Fletcher et al. 2011). One such signature is the rapid enhancement of ultraviolet (UV) emission at the flare ribbon formed from the footpoints of newly formed flare loops. Enhancement occurs as the result of energy transported from the reconnection site to the lower solar atmosphere—either by Alfven waves (Emslie & Sturrock 1982; Fletcher & Hudson 2008), nonthermal particles (Syrovatskii & Shmeleva 1972), or thermal conduction (Craig & McClymont 1976; Antiochos & Sturrock 1978). This energy deposited in lower atmospheric layers heats and ablates large amounts of dense material upward to fill coronal loops in a process known as chromospheric evaporation (Canfield et al. 1980; Antonucci et al. 1982). As evaporation leads to enhanced coronal soft X-ray and extreme-ultraviolet (EUV) emissions, the energy released via reconnection can be subsequently mapped to the coronal flare response (Neupert 1968; Qiu 2021).

Corollary to evaporation are the plasma downflows observed in the lower atmosphere, commonly referred to as chromospheric condensation (Acton et al. 1982; Fisher et al. 1985a). This phenomenon, seen as another direct consequence of energy deposition, has proven to be a useful diagnostic for inferring the properties of flare energy release given its amenability to observation at high cadence and spatial resolution in UV and optical wavelengths (see review by De Pontieu et al. 2021). The first diagnostic investigations used observations of redshifted asymmetries in Hα spectral lines to infer the value of coronal energy flux reaching the chromosphere (Zarro & Canfield 1989; Canfield et al. 1990). These studies were contemporary with early numerical experiments that found a power-law relationship between the condensation peak downflow velocity and the energy flux deposited in the corona (e.g., Fisher 1987, 1989). More recently, Longcope (2014) used a strictly thermal model to find a similar scaling law for the peak downflow velocity, which was further confirmed for fluxes \( \lesssim 10^{16} \text{erg cm}^{-2} \text{s}^{-1} \) in stratified atmospheres by Ashfield & Longcope (2021, hereafter AL21).

In common practice, the diagnostic application of condensation investigations typically involves comparisons between observed spectral lines and those synthesized from the results of numerical flare models. Many of these models focus only on energy transport via nonthermal electrons. In a data-driven approach, energy flux arising from electron precipitation in the chromosphere is first inferred from a combination of spatially resolved hard X-ray (HXR) and UV spectra, which is then used to drive hydrodynamic flare loop simulations (da Costa et al. 2015; Kuridze et al. 2015; Rubio da Costa et al. 2015; Kowalski et al. 2017). By reproducing observed line profiles using the modeled hydrodynamic response to injected electrons, the properties of flare energy release as they pertain to nonthermal electron beams, and thus the mechanism for particle acceleration during reconnection, can be further constrained.
In addition to the energy flux delivered to the chromosphere, the timescale on which reconnection and flare energy release occurs remains an unknown property that one might hope to constrain using condensation observation. Many theoretical models of reconnection conclude that magnetic energy conversion on a given flux tube occurs on timescales on the order of the Alfvén time across that tube (i.e., seconds, Kopp & Pneuman 1976; Priest & Forbes 2002). Consequently, many numerical flare models use this timescale for the duration of energy flux released. Studies focusing on electron precipitation have typically used ad hoc heating models with short duration beam pulses. However, the heating durations vary between studies, from several seconds to over a minute (Nagai & Emslie 1984; Fisher et al. 1985b; Reep et al. 2016; Kerr et al. 2019). Recent data-driven investigations have likewise inferred a beam heating duration of $\sim 20$ s from HXR light curves (da Costa et al. 2016; Graham et al. 2020). In contrast, Reep et al. (2018) found that beam durations of $\sim 50$–$200$ s better reproduce redshifts seen in observations of prolonged condensation (Warren et al. 2016; Li et al. 2017).

Studies outside the scope of nonthermal electron deposition have also generated a range of flare energy release models. Early simulations with conduction-driven condensation used ad hoc heating functions whose time profiles were unique, such as the piecewise function in Gan et al. (1991), and lasted on the order of minutes (Cheng et al. 1983; MacNeice 1986). Other investigations have studied the retraction of a post-reconnection flare loop as a model for flare energy release (Longcope et al. 2009; Guidoni & Longcope 2010). The shortening of magnetic field lines causes a compression of plasma along the flare loop, giving rise to gas-dynamic shocks that generate a heat flux into the chromosphere. Because the tube retracts at Alfvénic speeds, the rate of energy release is on the order of seconds (Longcope & Klimchuk 2015).

The variation found in heating profiles used by numerical investigations makes it clear the connection between the timescale of flare energy release and the dynamics of condensation is not yet well understood. Furthermore, despite the advancements of diagnostic studies in constraining the energy flux intensity streaming from the corona, they primarily focus on energy delivered via nonthermal electrons. Although observational signatures and numerical experiments provide substantial evidence for this type of energy transport, there is evidence that it does not constitute the entirety of flare energy deposition in the chromosphere. One indication of this is flares with chromospheric flows occurring in the absence of co-spatial HXR emission (Zarro & Lemen 1988; Li et al. 2017), or where flows form well after footpoint HXR emission has subsided (Czaykowska et al. 2001; Battaglia et al. 2009). In addition, observations have found impulsive rises in optical and UV emissions at footpoints prior to soft X-ray (SXR) emission and without HXR signatures (Warren & Warshall 2001; Coyner & Alexander 2009), suggesting evaporation, and consequently condensation, driven by means other than nonthermal electrons. The continued enhancement in SXR emission after HXR emissions have abated also suggests that further heating of the corona in other forms is required (Veronig et al. 2002). Because reconnection theory is contingent upon the behavior of these different signatures, it is paramount for condensation models to coincide with such observational signatures if they are to exist within the broader view of flare energy release.

Motivated by the key role of footpoint diagnostics, Qiu et al. (2012) and Liu et al. (2013) developed a practical technique for inferring flare energy release using spatially and temporally resolved UV emission at footpoints to derive heating profiles of individual flare loops. The Ultraviolet Footpoint Calorimeter (UFC) method, as the technique is called, further takes into account the coronal response to impulsive heating by modeling the evolution of flare loops and comparing synthesized SXR and EUV emissions to the observed light curves. The tracking of coronal emission in different wavelengths, namely the six coronal EUV bands from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) aboard the Solar Dynamics Observatory (SDO) and the two SXR bands of Geostationary Orbital Environment Satellites (GOES), allows for a characterization of the plasma temperature evolution over time, thus connecting long-term flare evolution to the initial energy release. Although studies utilizing this method have accurately reproduced coronal observations (Zhu et al. 2018; Qiu et al. 2021), chromospheric response to the inferred energy deposition has not been investigated outside the brief analysis presented in Qiu & Longcope (2016). In fact, the UFC uses an empirical relation between the coronal energy input and the ensuing chromospheric response. The success of this empirical approach strongly suggests a physical mechanism at work, but it has not yet been explored.

In the present work, we take up the challenge of demonstrating the potential of chromospheric condensation as a diagnostic of coronal energy release. We do this by applying the theoretical results of AL21 to observations of condensation in a particular flare. We use high-cadence, sit-and-stare observations made by Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) of an X1.0 class flare. These observation revealed asymmetric Si IV 1402.77 Å line profiles within a single pixel, with redshifts exceeding 40 km s$^{-1}$ decaying on the order of tens of seconds. Application of the AL21 to these observations allowed us to infer the energy flux generated in the corona.

The objective of the present work is to use numerical solutions to independently confirm that such an energy flux would in fact produce the observed condensation. While we do succeed, we also uncover a potential limitation. Chromospheric condensation occurs on its own short timescale independent of the timescale of energy release. The time of the condensation, $\sim 15$ s, therefore gives no insight into the timescale of energy release. When the latter occurs over a longer time, as we infer it to in this case, the chromospheric response can diagnose only a particular instant within the energy release and not its entirety. We thereby confirm the accuracy of this diagnostic, but also reveal its limitation.

Our numerical simulation requires, as input, an energy flux profile and a mechanism by which this flux is carried. We obtain both independently in order to produce a synthetic condensation event we can compare with observation. We use RHESSI observations to characterize the nature of the energy flux. In this data, we find no indication of HXR emission emanating from the flare ribbon where the condensation is observed. We take this as evidence that the energy flux driving the condensation is carried primarily by thermal conduction. We quantify that energy flux, and its time profile, using the UFC model driven by observations from SDO/AIA and GOES. Because UFC does not depend on nonthermal models of energy transport, its use is a natural extension for determining energy release in the event of condensation driven by thermal conduction. Additionally, the UFC-derived heating profile, when used to drive a hydrodynamic
simulation of a flare loop, allows us to model condensation dynamics using the observed coronal flare response, given the AIA EUV light curves required as an input for UFC. To our knowledge, this is the first investigation to model energy deposition into the chromosphere using a heating profile derived from coronal emission measurements.

In order to analyze energy release properties from observed condensation characteristics, we first identified the condensation event among the evolution of the flare ribbon along the IRIS slit. The process of finding and analyzing the dynamics of the downflows seen in Si IV line profiles is described in Section 2. The energy subjected to the single IRIS pixel containing the condensation event is inferred using the UFC method in Section 3. In Section 4, a one-dimensional hydrodynamic simulation is run using the inferred energy release as an input, with which we synthesize Si IV lines to compare to IRIS observations. The implications of our results are discussed in the final section. We find for the first time that a gradual heating profile released in the corona produces a fast, impulsive response in the chromosphere.

2. Condensation Observation

The single condensation event studied in this work took place during the 2014 October 25 X1.0 class flare in active region AR 12192. This active region was a part of the largest sunspot region of solar cycle 24, producing six X-class flares during its duration. Due to the strength of these flares and AR 12192 having no observed coronal mass ejections, these so-called confined flares have been the subject of previous investigations (Chen et al. 2015; Inoue et al. 2016; Li et al. 2018).

The X1 flare SOL2014-10-25T17:08:00 was the fourth of these flares and was observed by SDO/AIA, as well as IRIS (OBSID 3880106953). The flare’s east (negative-polarity) ribbon is broken in two, giving the appearance of a flare with three ribbons. Figure 1(a) shows all three ribbons as brightenings in the AIA UV 1600 Å image during the period of peak emission. Figure 1(b) shows the temporally closest IRIS Slit-Jaw Imager (SJI) image in 1330 Å with the position of the spectrograph slit shown along with co-aligned AIA 1600 Å contours. Here the IRIS spacecraft has been rolled such that the slit is in the E–W orientation. The slit was located over the western-most ribbon before and during the impulsive phase of the flare, but crossed a relatively weak segment (∼30% of maximum 1600 Å ribbon emission), providing data without much saturation. Running in sit-and-stare mode, the IRIS spectrograph data contained the full-flare line list with a high cadence of 5 s with 4 s exposure time. This data included the far-UV (FUV) 1389–1407 Å spectral window binned spatially and spectrally by two, yielding a resolution of 0.133 pixel$^{-1}$ and 25 mA pixel$^{-1}$, respectively, for the Si IV 1402.77 Å line.

The high spatial and temporal cadences of this sit-and-stare IRIS observation is well suited to study chromospheric condensation dynamics, since it captures relatively rapid evolution at relatively small scales. In the following, the shape of Si IV line profiles are analyzed using a robust fitting routine, allowing for plasma downflows to be measured. By scanning over the entire ribbon, we were able to find a single pixel [367′′, 318′′] along the IRIS slit, shown in green in Figure 1(b), containing a condensation event to which we focus our modeling efforts later on.

2.1. Spectral Fitting

As discussed in the Introduction, previous investigations using Si IV 1402.77 Å as a diagnostic for condensation have shown asymmetric line profiles to be well modeled by a pair of Gaussians. Likewise, spectra without asymmetries have simply been described by a single Gaussian (Li et al. 2017). A preliminary analysis of a variety of line profiles in this work proved a multi-Gaussian approach to be applicable here as well. In order for this technique to be viable, however, the spectra need to be produced under optically thin conditions. Si IV 1402.77 Å is a solar transition region line and has a formation temperature of ∼8.5 × 10^4 K. Given that opacity effects are generally negligible in this region, Si IV has widely been assumed to be an optically thin line. A simple check of this assumption in our flare ribbon is the comparison of the Si IV doublet lines, where a ratio between λ1393.75 and λ1402.77 should be 2:1—the ratio of their oscillator strengths (Rybicki & Lightman 1985). For the condensation event studied in this work, we found a line ratio of 1.96, suggesting the optically thin assumption is accurate in this case.

Plasma properties were determined by fitting the Si IV line at 1402.77 Å. The line in a given pixel is initially fit with both one and two Gaussians, and error estimates supplied with the level-two data are used to calculate a reduced chi-squared value, χ^2, for each of the fits. If χ^2 falls below a set threshold of two for the single-Gaussian fit, that fit is used instead of the double-Gaussian. Additionally, if the peak amplitude of either component of the double-Gaussian is deemed negligible—below 100 DN s$^{-1}$—the fit is rejected in favor of the single Gaussian. Lines whose wavelength-integrated intensity fell below 75 DN s$^{-1}$ were not fit at all.

The double-Gaussian fitting minimizes χ^2 by varying all six parameters of the two Gaussians, including the center wavelength of each. By allowing the two velocities to move freely, we seek to reduce cross-talk between the two Gaussians, thereby better characterizing two independent plasma components. An initial investigation shows the slower component tending to remain relatively constant over the condensation event, albeit redshifted to about 10–20 km s$^{-1}$. We note these persisting downflows agree with previous observations of downflows seen in transition region lines (Doschek et al. 1976; Hansteen 1993), but we do not speculate on its origin here. In spite of this redshift, we hereafter refer to the slower component in a two-Gaussian fit as the stationary component. The velocities were bounded between [−60, 500] km s$^{-1}$ of the rest wavelength so as to constrain plasma flows within reasonable values. In this case, the rest wavelength was calibrated using the IRIS FUV O I 1355.60 Å line over a quiescent region prior to the flare, with the suggested error estimation being ∼1 km s$^{-1}$. The level-two data appear to have virtually no background—likely due to the short 4 s exposure time—so none are included in the double-Gaussian fitting.

The fitting described above was performed across the portion of the eastern ribbon crossing the slit (see Figure 1). Si IV spectra from IRIS slit pixels corresponding to x = [360′′, 376′′] were analyzed from time t = 16:36:50 to 17:21:32. Prior to the fitting, the spectrographic data was calibrated with the iris_prep_despike SolarSoft de-spiking procedure to remove bad pixels (Freeland & Handy 1998). After the routine was run, we found the largest number (49%) of ribbon spectra were best fit by a single Gaussian, while only 12% were deemed best fit by a double-Gaussian. The remaining 39%
were found to be too faint and were not fit. The centroid of each Gaussian was then used to calculate the Doppler velocity at each pixel-time instance (hereafter instance), with the reference line center for Si IV taken to be its theoretical value of 1402.77 Å. Because our routine produced mostly single-Gaussian profiles, we forced continuity between red-component velocity measurements at each instance by calling the velocity inferred from a single-Gaussian the red component where no double-Gaussian fit was produced.

The distribution of line properties across space and time is summarized in Figure 2. The top panel shows the intensity of the Si IV line in DN s\(^{-1}\) as measured by the maximum value in the line profile at each instance. The bottom panel shows velocity measurements inferred from the red components of the double-Gaussian fits, where positive velocity indicates downward flowing plasma along the line of sight (LOS). The general evolution of the Si IV spectra shows a ribbon that remains mostly stationary, bound between \(\sim[366', 370']\), until it begins...
to sweep westward (downward) at approximately 17:05 and appears to bifurcate around 17:12. The structure of the red-component velocity appears to follow the evolution of intensity over the evolution of the ribbon, where regions of increased redshift correspond to brightenings in Si IV. Notably, distinct velocity spikes reaching upwards of several tens of kilometers per second stand out among the general downward plasma flows seen, which could be indicative of condensation events.

To determine which of the spikes seen in Figure 2 represents condensation, an identification process was developed according to the principle criteria for condensation: peak downflow velocities on the order of tens of kilometers per second that quickly decay back to pre-peak levels within 60 s. Using the fitting results, a list of instances having red-component velocities above 30 km s\(^{-1}\) was compiled. This threshold peak velocity, more than 3\(\sigma\) above the average red-component velocity of 9.4 \(\pm\) 6.0 km s\(^{-1}\), was chosen to clearly differentiate between possible events and more gradual variation of the persistent downflow. Each of the 126 instances meeting this criteria was visually inspected to verify it conformed to expected condensation evolution. Instances where the peak velocity was a single-frame spike above a constant redshift were rejected. Instances showing a sustained redshift with no discernible decay profile were likewise rejected. We note that although these instances were rejected, we cannot definitively say the redshifts were not condensations, but only that they did not meet our definition of expected condensation behavior. It is possible condensations might exhibit this atypical behavior, but determining so is beyond the scope of this work.

Through the identification process, we found 60 condensation events over the lifetime of the flare ribbon. Further inspection of the spectral lines in each event motivated us to classify the condensations into three types: persisting, small, and archetypal. Each condensation is identified by shape according to event type in Figure 2. Persisting events were shown to exist among a larger body of velocity spikes, where the redshifts appear to have an envelope that is itself decaying over the course of several minutes. Small events exhibited red-component intensities much smaller than their stationary counterparts. At peak downward velocity, the average ratio between the two components in these cases was 8.8% and grew as the condensation progressed. The nature of these two types of events is discussed in more detail within the Appendix.

Archetypal events were those that best matched the prevailing theoretical understanding of chromospheric condensation: downflows with a peak flow velocity that decays on the order of seconds (i.e., Fisher 1989, AL21). Furthermore, from a phenomenological perspective, many of the lines used to observe condensation behavior have a distinct red-asymmetry in the profile from which the velocity is measured (and defined by). Together, these properties constitute the ideal, archetypal definition of chromospheric condensation. These events are in direct contrast to the other two types because they have clear spectral redshifts whose evolution did not belong to an overarching velocity envelope, and thus have more exemplary condensation behavior. However, although our definition of this type might imply they would be the more prevalent type throughout the flare ribbon, only four such
events were found. Three of these occurred concurrently, spanning consecutive pixels. Even though the small number of archetypal events found is perhaps unexpected, we do not speculate on the possible reasons in this work. For completeness, we repeated the entire fitting process using instances whose redshifts were derived from single-Gaussian profiles, rather than the red component of double-Gaussian profiles. However, no such events were found.

Of the four archetypal events identified, the one with the clearest condensation behavior is shown in Figure 3. The velocity time series is shown in the top panel. Prior to the condensation, the Si IV has a single-Gaussian profile and is continuously redshifted at roughly 10 km s$^{-1}$. Starting at $\sim$17:05:45, the red component quickly increases from this constant downflow and reaches its peak velocity of 36 km s$^{-1}$ at 17:05:59. The condensation then evolves characteristically, decaying from peak velocity down to the pre-condensation, stationary redshift in just over 30 s. During this time, the stationary component largely matches the sustained redshift we see before and after the event. The instance at peak velocity is indicated by a green circle on Figure 2 for reference.

What makes this condensation an archetypal event is not the velocity evolution, however, but the degree of redshift in the line profiles. The bottom panels of Figure 3 illustrate the evolution of the spectral line around the time of peak velocity. Here we see the red component—already enhanced to nearly 800 DN s$^{-1}$—shift rightward until a clear red-asymmetry is formed. This asymmetry is in part due to the stationary component, which remains comparable in strength to the red counterpart throughout the event. After reaching peak velocity, the two components fade together as the redshift quickly recedes back to the stationary velocity. The red-component width was also found to be larger than the stationary component, with a maximum width of 27 km s$^{-1}$ occurring at peak velocity.

Not only is this event the best example of condensation found in the flare, but there are also other aspects that make it distinctive. First, it exists in the center of the three clustered events pointed out above. We found no other condensations
having this quality. Second, there exists three instances of condensation on the same pixel as our event, with our event being the second. The peak of the earlier event occurs at 16:48:06, nearly 20 minutes prior. Given that the timescale of energy deposition driving the first condensation is thought to be much less than 20 minutes, and that the IRIS pixel is assumed to be the footpoint of a stationary flare loop, the earlier instance suggests the loop may have been impulsively heated once before our event. The implications of a flare loop undergoing multiple energizations is discussed in Section 5. Notwithstanding these aspects, we found the event to be an exceptional example of condensation behavior. For this reason, we focus our study on this event for the remainder of this work.

2.2. Dynamics

AL21 used numerical experiments to establish a relationship between the pre-reconnection density scale height of the chromosphere, \( H \), and the properties of condensation. These experiments were designed to be relatively simple, with steady energy transport by thermal conduction into an isothermal, stratified chromosphere. An analytical model was developed from the simulation results, which predicted that the speed of the condensation propagating into the chromosphere would be a power law dependent on the upstream chromospheric density: \( v_k \sim \rho^{-0.6} \). The numerical solutions, in conjunction with the analytical model, found the decay of the condensation to be well described by both the peak downward fluid velocity \( u_0 \) and the velocity-half-life \( \tau \). An expression for the evolution of the condensation fluid velocity is given by

\[
u(t) = \frac{u_0}{1 + t/\tau}.
\]

In this work, we apply the findings of the initial, theoretical investigation to our condensation observation. Starting at peak downward velocity at 17:05:59, we fit the red-component velocity with Equation (1), with \( u_0 \) and \( \tau \) as free parameters. The best fit is plotted as a dashed line in the top panel of Figure 3. Here the fit infers a peak velocity \( u_0 = 39 \text{ km s}^{-1} \), slightly higher than its measured value, and a half-life of \( \tau = 16 \text{ s} \). Given the degree to which the velocity evolution follows the fitted curve, we conclude the decay of the condensation event is well approximated by the expression predicted from the previous study.

One of the conclusions of AL21 was that the parameters of Equation (1) were related to the stratification in the pre-flare chromosphere. A parameter investigation led to an empirical relationship between scale height and the two condensation properties, where the product of the peak velocity and redshift half-life was found to be proportional to the scale height as \( H \approx 0.6u_0\tau \). Using the values of \( u_0 \) and \( \tau \) from our fitting, we determined the condensation must propagate into a chromosphere initially stratified with density scale height \( H = 369 \text{ km} \). In light of the fact that the pixel is surrounded by a flare ribbon, and that the same pixel experienced an earlier instance of condensation, it is probably not reasonable to expect the pre-energization chromosphere to be in pristine equilibrium. In light of this, the value \( H = 369 \text{ km} \) seems plausible.

A second conclusion of AL21 was that when driven by modest conductive flux, \( F \) (i.e., \( F \lesssim 2 \times 10^{10} \text{ erg cm}^{-2} \text{ s}^{-1} \)), the peak downflow speed, \( u_0 \), follows the scaling with condensation velocity proposed by Longcope (2014)

\[
u_v = C_e \left( \frac{F}{\rho_{ch,0}} \right)^{1/2},
\]

where \( \rho_{ch,0} \) is the initial mass density of the chromosphere, and \( C_e \approx 10^{-4} \text{ (cm s}^{-1})^{-1/2} \) is an empirical constant. Equating this expression for \( \nu_v \) with \( u_0 \) leads to a flux

\[
F = \rho_{ch,0} \left( \frac{u_0}{C_e} \right)^2 = \frac{m_p\rho_0}{2k_bT_0} \left( \frac{u_0}{C_e} \right)^2
\]

\[
= p_0 \times (10^9 \text{ cm s}^{-1}),
\]

where \( p_0 \) is the pre-event chromospheric pressure, and \( T_0 = 10^4 \text{ K} \) is the temperature of the pre-event chromosphere. To obtain the final expression, we used the observed downflow velocity, \( u_0 = 39 \text{ km s}^{-1} \).

This second relation provides a constraint, but not a precise value for the energy flux. We might consider a range of plausible fluxes for the loop embedded in a flaring active region, but not yet energized itself. Taking that range to be \( 1–10 \text{ erg cm}^{-2} \text{ s}^{-1} \), which are also plausible, and modest enough to justify our initial assumption. We used different observational methods, described in the next section, to obtain a value of \( F \) that turns out to fall within this range.

3. Energy Deposition

The condensation event described above occurs at one footpoint of a loop energized by a flare. In order to model the condensation, we seek to model the entire energy release process into that loop. Here we derive the energy input for the model we use for the entire flare loop.

3.1. Energy Transport

The relationship between chromospheric response and coronal energy release will depend on the mechanism transporting that energy (Fletcher et al. 2011; Holman et al. 2011; Kontar et al. 2011). According to one well-known theory, energy is transported from the corona via nonthermal electrons. While the bulk precipitation of these electrons directly heats the chromosphere by Coulomb collisions, a very small fraction scatter and produce bremsstrahlung radiation typically seen as HXR emission. Observations of HXRs that spatially coincide with flare ribbons are taken to be evidence of this transportation process (Brown 1971).

HXR data for this flare was collected using the Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI; Lin et al. 2002). Figure 4 shows the contours of the RHESSI image with energy range 25–50 keV integrated for 16 s over the time of peak condensation velocity from 17:05:45 to 17:06:01. Underlying the contours is an AIA 171 Å image at 18:34:12 showing several post-flare loops. Analysis of the image identified a loop having a footpoint matching the selected IRIS pixel, shown here as a red dashed line. The contours are shifted so that they co-align with the later AIA 171 Å image. The location of the HXRs along the top of the flare loop structure suggest the emission in 25–50 keV is confined to the corona, originating from a possible thick-target coronal source (Sui et al. 2004; Veronig & Brown 2004). The absence of any flare ribbon emission from the location of the HXR contours,
along with the 35% and 50% contours appearing to extend along one leg of the loop, add further evidence of a coronal source. Furthermore, spectral analysis of the HXR flux shows a soft nonthermal power-law index of $\gamma \sim 8$. This is also indicative of a thick-target coronal source, as nonthermal emission from these sources is associated with HXR spectra with $\gamma > 6$ (Veronig & Brown 2004; Krucker et al. 2008; Guo et al. 2012).

These findings are further supported by previous investigations of this flare. Kleint et al. (2017) measured an index of $\gamma \sim 7$, and also proposed the possibility of a thick-target coronal source for the HXR emission. Their work, however, points out the effects of pile-up that occurred during the RHESSI observation. As the artifacts produced from pile-up tend to harden nonthermal HXR spectra, we cannot speculate on the details of the coronal HXR emission in this work. In contrast, Kowalski et al. (2019) measured a similar power-law index of $\gamma = 8$–9 using Fermi/GBM data, which did not suffer from pile-up.

The location of nonthermal emission at the apex of the identified loop, and not in the vicinity of the IRIS footprint pixel, strongly suggests the condensation event we have identified is not a response to energy transported to the chromosphere via electron precipitation. Instead we propose that energy is somehow thermalized somewhere in the corona, and transported to the chromosphere by thermal conduction. This scenario differs from methods often used in one-dimensional models of flares—that is, chromospheric heating delivered via electron beam as seen in flare codes such as RADYN (Carlsson & Stein 1997; Allred et al. 2015) and HYDRAD (Bradshaw & Mason 2003; Bradshaw & Cargill 2013). For our model, we estimate the energy deposited into the identified flare loop by converting UV emission measured at the loop footpoint into a heat flux. The details of this method are outlined below.

### 3.2. Computing Energy Input via UFC Modeling

Having established the energy flux to be conductive, we quantify the time-dependent energy flux itself using the UFC method. First developed in Qiu et al. (2012) and Liu et al. (2013), the method assumes that the energy flux (in units of erg cm$^{-2}$ s$^{-1}$) deposited at each ribbon pixel is proportional to the brightness of the UV 1600 Å light curve (in units of DN s$^{-1}$ pixel$^{-1}$) there. A scaling constant between AIA 1600 Å light curve at each flaring pixel and its related heating flux is obtained by comparing coronal observations in a set of SXR and EUV bands with synthetic emissions produced from an efficient zero-dimensional Enthalpy-Based Thermal Evolution of Loops model (EBTEL; Klimchuk et al. 2008). The empirical relation for energy input is adjusted to achieve the best agreement across all bandpasses.

To determine how emission in AIA 1600 Å relates to the emission of our condensation event, we first co-aligned the two data sets. The process was accomplished using SolarSoft mapping software, where a pair of single image maps of AIA 1600 Å and IRIS SJI 1330 Å were generated and used as input for a two-dimensional cross-correlation analysis provided by the get_correl_offsets routine. We found the SJI image at 17:06:12 to be the best base image, as it was temporally close to the peak condensation time and had the closest time to an AIA image at 17:06:16. (We point out that these are the same images shown in Figure 1). Because AIA has a different spatial resolution and field of view than SJI, the 1600 Å image was rebinned and cropped to match the 1330 Å image. The cross-correlation between the two images produced a spatial offset of $x, y = [-0.52, -2.02]$ by which the entire AIA data set was shifted to correctly align with IRIS.

The middle panel of Figure 5 shows the normalized, co-aligned light curves for our pixel over the lifetime of the flare in both AIA 1600 Å and IRIS Si IV integrated over the range 1400–1405 Å. The black line denotes the time of peak downflow of the event. The two GOES soft X-ray channels in the top panel show that our condensation event occurs at the very end of the impulsive phase of the flare. An enlargement of the intensity peaks corresponding to our condensation event is shown in the bottom panel. The concurrent brightening of both light curves demonstrates how the heating mechanism driving the condensation seen in Si IV is also reflected in the 1600 Å channel. Therefore, by implementing UFC on the singular brightening in 1600 Å, we can infer the energy flux driving our condensation.

The detailed setup of the UFC method can be found in previous studies on this method (Qiu et al. 2012; Liu et al. 2013; Zhu et al. 2018). Figure 6 displays the best match between the total synthetic (red) emission and the observed count rate (black) for each respective channel, giving an average value of the correlation coefficients of 0.96. Although the agreement between the synthetic and measured coronal flare response is adequate, we note the synthetic AIA 335 Å emission is ~2.5 times larger than the observed values. This discrepancy has been seen in previous studies, albeit with the model light curves having insufficient emission levels possibly due to low-temperature plasmas of less than 1 MK not reproduced by the EBTEL model (Qiu et al. 2012; Qiu & Longcope 2016).

The scaling constant (denoted by $\lambda$) determined from the full-flare comparison is used to compute the energy flux delivered to the single-pixel condensation event. The single 1600 Å peak is fit with a Gaussian function, which is then scaled by $\lambda$ to produce heat flux $F(t)$. The agreement in Figure 6 suggests a value of $\lambda$ at $5 \times 10^6$ erg cm$^{-2}$ DN$^{-1}$ for

![Figure 4. AIA 171 Å image with RHESSI 25–50 keV contours overlaid at 0.35, 0.50, 0.70, 0.90 of maximum emission, respectively. The contours correspond to emission integrated over 16 s from 17:05:45 to 17:06:01 and are shifted to co-align with the AIA image. The IRIS slit (white dashed line) and the condensation pixel (green marker) are also shifted from the time of peak condensation velocity at 17:05:59. The red dashed line illustrates the approximated location of the flare loop with a footpoint matching the condensation pixel.](image-url)
The resulting heat flux has a Gaussian profile \((\sigma = 38 \text{ s})\) as denoted by the red dashed curve in the bottom panel of Figure 5, read against the right (red) axis. The flux deposits a total heat energy per unit area of \(F \int dt = 6 \times 10^{11} \text{ erg cm}^{-2}\) and reaches a peak of \(F_p = 6.2 \times 10^9 \text{ erg cm}^{-2} \text{ s}^{-1}\).

### 4. One-dimensional Flare Loop Modeling

The energy input inferred above is used in a one-dimensional flare loop model to compare to the observed chromospheric condensation. The properties of the loop are found from a constant-\(\alpha\) field extrapolation from the LOS magnetogram from the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012), shown in Figure 1(c). A value of \(\alpha = -0.0055 \text{ Mm}^{-1}\) produces a 85 Mm long field line, shown as a violet curve, with its negative footpoint roughly at the pixel location. The loop extends beyond the nearby positive polarity to a footpoint just northwest of the slit’s end. This is similar to the footpoint we observed in the 171 Å loop shown in Figure 4, so we believe our computed loop length to be reasonable. The force-free field line does not, however, curve as far south as the 171 Å loop. Although this discrepancy is likely due to the actual field not having a uniform \(\alpha\), the model is taken to be an acceptable approximation of the loop.

The chromospheric response to the UFC-derived energy release is modeled using the same one-dimensional, hydrodynamic simulation used in AL21. Following those numerical experiments, a rigid magnetic flux tube is initialized in mechanical equilibrium with full length \(L = 85 \text{ Mm}\) determined from the aforementioned field extrapolation. Appended to the ends of the loop is a simple, isothermal chromosphere of temperature \(T_{ch,0} = 10,000 \text{ K}\).
pre-flare chromosphere is gravitationally stratified according to the density scale height $H$, such that the density increases exponentially with depth into the solar atmosphere. We set the gravitational acceleration $g$ in order to make the scale height in our model match $H = 369 \text{ km}$, as was inferred in Section 2.2 from IRIS observations. The coronal region of our flux tube is initialized in equilibrium by solving the RTV relations set by our apex loop temperature, $T_{\text{co},0}$ (Rosner et al. 1978). To ensure continuity between the corona and chromosphere, the pressure and temperature are continuous across the boundary between the regions ($z = 0$). We set $T_{\text{co},0} = 2 \text{ MK}$, which produces a pre-event chromospheric pressure $p_{\text{co}} = 0.7 \text{ erg cm}^{-3}$ at the boundary.

The initialized flare loop was then evolved in time using the PREFT numerical code (Longcope & Klimchuk 2015). Run in the straight tube configuration, the code solves one-dimensional gas-dynamic equations on a Lagrangian grid, where cells have constant mass per unit flux. At $t = 0$ s, the heat flux inferred in the previous section is deposited along the top of the loop in a spatial tent profile centered at the apex and spanning half the loop length. In order for the Gaussian heating function to have a finite duration, we set the peak of the heating to occur at $t = 150$ s. The simulated flare energy release quickly forms a conduction front in the corona, which transports energy toward the loop footpoints. Due to the gradual start of the Gaussian-profile heating, the front first reaches the chromosphere at $t = 72$ s into the energy release, 78 s prior to peak energy flux.

The energy deposition into the chromosphere then drives condensation in the form of a downward-propagating hypersonic shock. Snapshots of the plasma evolution in the chromosphere at different times during the condensation are shown in Figure 7. The initial chromospheric conditions can be seen at $t = 68$ s. At $t = 72$ s the conduction front has reached the top of the chromosphere, defined here by the coordinate $z$ such that $z = 0$ corresponds to the boundary between the chromosphere and the corona. Over the next several seconds, the shock front rapidly forms as the downward fluid velocity—defined to be positive in this case—increases to flows of up to $\sim 45 \text{ km s}^{-1}$. After reaching peak velocity at $t = 76$ s, the condensation begins to decay as it encounters ever increasing density in the chromosphere. By $t = 128$ s, the strength of the condensation has decayed considerably to speeds of $\sim 10 \text{ km s}^{-1}$. We note the ringing pattern seen in the velocity panel at $t = 128$ s is a numerical artifact, likely arising from numerical dispersion of waves at grid scales. These are damped quickly and do not compromise conserved quantities.

In contrast to the simulations run in AL21, we did not impose a limit on the electron number density in calculating radiative losses from the plasma. The limit was originally designed to eliminate artificial radiative instabilities that arose when high values of flare energy flux were left on for the duration of the simulations. We found the energy flux delivered to the loop in this work to be small enough that it did not result in these instabilities, and thus we omitted it here. In doing so, the radiative losses became more efficient downstream of the condensation front and the shock developed into what is referred to as a radiative shock Fisher (1986). This effect can be seen during the early states of the condensation in Figure 7, where the width of the stock itself is only several kilometers thick. Furthermore, with respect to the analytical model derived in the previous work, we found the power-law relationship between shock velocity and upstream chromospheric density to also be true in the case of a radiative shock. Thus the theoretical findings in that work, namely the predicted evolution of condensation discussed in Section 2.2, can still be applied here.

The simulation also supports the observation that the Si IV line is optically thin. Optical depth of the line is bounded from above by integrating the number density $n$ of the Si IV ion over the entire line of sight

$$\tau_{1403} = \sigma_{1403}^{(1403)} \int n \, dl,$$

where $\sigma_{1403}^{(1403)} = (3.78 \times 10^{-8} \text{ cm}^2 \text{ s}^{-1}) / \Delta \nu$ is the absorption cross section at the center of a line broadened to velocity $\Delta \nu$. Assuming Si at photospheric abundance and equilibrium ionization, and taking $\Delta \nu = 20 \text{ km s}^{-1}$, an integral over the entire leg of the simulated loop yields $\tau_{1403}$ increasing during the condensation, but never exceeding 0.04. The intensity ratio of the 1393 Å line to this one,

$$\frac{I_{1393}}{I_{1403}} = 1 + e^{-2\tau_{1403}} \approx 2 - 2\tau_{1403},$$
would not fall below 1.92 under the simulated conditions. This value is consistent with our observation.

4.1. Synthetic Profiles

Because the Doppler velocity measured by IRIS in Section 2.2 only reflects the plasma flow of Si IV in the temperature range where the ion is most abundant, the results of our one-dimensional simulation cannot be directly compared to observation. To make this comparison, we thus created a series of synthetic Si IV spectra using the simulation results. The synthetic Si IV lines were computed under the assumption of optically thin formation conditions, given the results of our simulation. Under this circumstance, the contribution function used in calculating emergent intensities was constructed using the CHIANTI v.8 atomic database (Del Zanna et al. 2015). However, CHIANTI computes intensity under the assumption of ionization equilibrium, which may not be justified in the rapidly changing plasma conditions produced by the hypersonic shock (Shapiro & Moore 1977; Dudík et al. 2017). In this event, the plasma is considered to be in a nonequilibrium ionization state and requires a solution to the time-dependent ionization balance equation in order for the synthetic line intensity to be accurate. The change in fractional ionization, \( f_i \), for a single Lagrangian simulation cell over time is found by

\[
\frac{df_i}{dt} = n_e [C_i - \phi f_{i-1} - (C_i + R_i)f_i + R_{i+1}f_{i+1}],
\]

where \( n_e \) is the electron number density. The ionization and recombination rates are given by \( C \) and \( R \), respectively, and are also constructed using CHIANTI (Shen et al. 2013). The set of ionization fractions for the entire simulation are then normalized to the corresponding equilibrium ionization state to produce a dimensionless factor, \( \zeta \), by which we scale the original contribution function. This in effect transforms our original contribution function, such that \( \tilde{G}(T) = \zeta G(T) \), accounting for nonequilibrium ionization effects.

For each time in the evolution of the flare loop, the intensity from a single cell was calculated using the emission measure of that cell, \( EM_i \), and the transformed contribution function,

\[
I_i = EM_i \tilde{G}(T),
\]

The \( EM_i \) was calculated as the product between \( n_e^2 \) and length of the cell. This single-cell intensity is then used to create a synthetic Si IV line together with the normalized line profile, \( \phi(\lambda) \), for that cell. Here the line profile is a Gaussian centered at the wavelength Doppler shifted by the axial velocity in the cell. The width of the line is determined by a quadrature sum of thermal, \( \sigma_{\text{th}} \), nonthermal, \( \sigma_{\text{nt}} \), and instrumental widths, \( \sigma_{\text{inst}} \). Thermal broadening is calculated by the Doppler width, defined by the temperature of each cell as \( \sigma_{\text{th}} \sim \sqrt{T} \). Nonthermal and instrumental broadenings are set to be \( \sigma_{\text{nt}} = 20 \text{ km s}^{-1} \) and \( \sigma_{\text{inst}} = 3.9 \text{ km s}^{-1} \), respectively, as motivated by De Pontieu et al. (2015). Finally, the synthetic lines from each cell are summed along one leg of the loop to create a total emission spectrum at a single instant: \( I(\lambda) = \sum_i I_i(\lambda) \).

Synthetic Si IV lines were calculated at each 0.2 s time step over the duration of the simulation. These were then averaged over the 4 s exposure time of the IRIS spectrograph (SG) in order to create a spectrum with an analogous evolution to those measured from observation. A selection of these spectra are shown in the right panel of Figure 8. The given times have been shifted such that \( t = 0 \text{ s} \) corresponds to the moment of peak downflow velocity. The initial pre-flare intensity, scaled here by a factor of 20, is shown at \( t = 0 \text{ s} \). At \( t = -4 \text{ s} \), the condensation begins to form as the line profile shifts rightward and increases in intensity. Once the condensation reaches peak velocity, it begins to decay as the profiles shift leftward over time. Peak intensities of the spectra increase continuously over the course of the condensation, reaching values almost an order of magnitude higher than what is seen observationally. The synthetic intensity is computed assuming a filling factor of unity within the pixel.

The intensity increase of our synthetic lines is contrary to the line profiles seen in the IRIS observation, where the evolution

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig8}
\caption{Figure 8. Results from the PREFT model. A time series of the velocity measured from the synthetic spectra (blue) is shown in the left panel, along with the red-component of the IRIS velocity observation from Figure 3 (green). The dashed lines show the respective fits to the time series according to Equation (1). The right panel shows the temporal evolution of the time-averaged synthetic Si IV 1402.77 Å spectra at several times, with \( t = 0 \text{ s} \) corresponding to the time of peak downflow velocity in the simulation. Each spectrum is normalized by the peak amplitude of the pre-condensation line profile, shown as the red \( t = -8 \text{ s} \) line. The pre-condensation profile has been scaled by a factor of 20 for clarity.}
\end{figure}
in the line profile intensity roughly follows the evolution of the condensation velocity. As seen in the bottom panel of Figure 5, the peak in Si IV intensity occurs simultaneously with the peak in condensation velocity at 17:05:59. Moreover, the routine used to synthesize the spectrum failed to create a two-component Gaussian profile, as was seen in observation. Possible reasons for these discrepancies are discussed in the following section.

Each synthesized spectrum was then fit with a single Gaussian in order to derive a velocity time profile for the condensation produced by the simulation. Given the location of the selected IRIS pixel, roughly \( \theta = 30^\circ \) from disk center, we scale each synthetic velocity measurement by \( \cos \theta = \sqrt{3}/2 \) to account for LOS effects. The resulting velocity evolution is shown in the left panel of Figure 8. We characterize the evolution by fitting the time series with the theoretical expression for condensation decay given by Equation (1), with the best fit illustrated by the blue dashed curve. Here the velocity reaches a peak of 36 km s\(^{-1}\) and has a half-life of \( \tau = 22 \) s. The evolution of the red-component velocity inferred from the IRIS observation in Section 2.2, starting from the instance of peak velocity, is shown alongside the synthetic values. The best fit to Equation (1) is also shown. Notably, the observed peak velocity matches that of the one synthesized from our numerical experiment. Although the synthetic condensation takes slightly longer to decay than what is seen observationally, the model does an adequate job overall at reproducing the velocity evolution of the selected event.

An unexpected result from the simulation was the relationship between the flare heating profile and the lifetime of the modeled condensation. We found the heat flux subjected to the model loop lasts five minutes produces a condensation lasting for roughly a third of that time. After the heat deposition is turned on, the condensation rapidly forms in the chromosphere after a 72 s delay. At this time, while the flare energy release is still increasing in strength, 2.4 \( \times \) \( 10^{10} \) erg cm\(^{-2}\) of energy has been released. When compared to the total flare energy release, 1.2 \( \times \) \( 10^{12} \) erg cm\(^{-2}\), the energy released by the start of condensation amounts to less than 2% of the total energy. Stated differently, our model required only a small fraction of the heat flux predicted from the UFC method to produce a condensation in agreement with observation.

By the time the condensation has sufficiently decayed, the heat supplied to the loop is an order of magnitude higher than the heat supplied during the initial, impulsive formation. This result suggests the strength of the condensation is primarily dictated by the value of flux that is initially deposited into the chromosphere, regardless of the heating profile. At the moment condensation formed in the simulation, the heating profile was releasing a flux of \( F = 7.5 \times 10^8 \) erg cm\(^{-2}\) s\(^{-1}\). Previous numerical investigations determined a scaling relation that allowed for heat flux to be inferred from the peak downflow velocity (Longcope 2014; Ashfield & Longcope 2021). Using the pre-flare coronal pressure of \( p = 0.7 \) erg cm\(^{-3}\)—the value of our model loop—in Equation (3) yields a flux \( F = 7 \times 10^8 \) erg cm\(^{-2}\) s\(^{-1}\). The agreement between the measured and predicted values supports the notion of the initial flux reaching the chromosphere being the primary gauge of condensation strength. Also noteworthy is how the heat flux of our model, derived using SDO and GOES coronal observations, agrees with the conclusions reached using IRIS spectroscopic measurements.

5. Discussion

This work has analyzed the dynamics of a single condensation event during the X1.0 flare SOL2014-10-25T17:08:00. Using results from the previous numerical investigation in AL21, we characterized the condensation decay and found that the observed profile approximately follows the evolution predicted in the theoretical paper. As a consequence, the properties of the condensation were used to infer the density scale height of the pre-flare chromosphere, where \( H = 369 \) km. The energy driving the condensation was inferred using the UFC method developed in Qiu et al. (2012). Incorporating footpoint emission in the AIA 1600 Å band and subsequent coronal response, the energy release for the associated flare loop was calculated to be a Gaussian heating profile with a peak flux of \( F_p = 6.2 \times 10^9 \) erg cm\(^{-2}\) s\(^{-1}\) and a width of \( \sigma = 38 \) s.

To forward-model the dynamics of the observed condensation, we input the measured and inferred properties into a one-dimensional flare loop simulation run using the numerical code used in AL21. The results were then used to synthesize Si IV 1402.77 Å spectral lines, which were fit to Gaussians to find Doppler velocities, which might be better compared with the IRIS SG measurements. Seen in the left panel of Figure 8, the evolution of the Doppler velocity measured from the synthetic spectra agrees reasonably well with the observed decay profile. We note, however, the brief period of increased redshifted intensity seen in observation prior to the peak downflow velocity is not reproduced by our model results. The cause of this increase was not explored in this work and remains unclear.

We confined our analysis to a single event found by examining the evolution of the flare ribbon along the IRIS SG slit for the entire duration of the flare. Si IV 1402.77 Å lines were fit with an automated double-Gaussian routine in order to look for velocity profiles characteristic of condensation. A total of 60 events were found, which were subsequently divided into three types based on common features seen during their evolution. The observation of many different types of condensation is in contrast with previous studies on condensation dynamics, where flaring pixels containing condensations were shown to exhibit similar decay profiles (Tian et al. 2015; Graham et al. 2020). Also contrasting with other flare studies is the condensation locations within our flare ribbon. Typically, condensation is believed to occur at the leading edge of a flare ribbon, where downflows are seen to spatially and temporally coincide with new flare pixel brightenings (Falchi et al. 1997; Graham & Cauzzi 2015; Libbrecht et al. 2019). As the ribbon evolves in this flare, however, many of the observed events occur after the initial brightening. The ribbon also remains bounded within a 4″ region for nearly 30 minutes before diverging in two directions. Perhaps coincidentally, the persisting-type events were only found during this later divergent phase. These events, defined by their existence within a larger decay envelope, are more consistent with condensation observations of Si IV that measured sustained redshifts lasting on the order of minutes (Warren et al. 2016; Zhang et al. 2016; Li et al. 2017).

The ribbon analyzed here also developed within one of the three sunspot umbrae of AR 12192. This phenomena, known to be relatively uncommon in flares, is linked to particular characteristics, such as enhanced emission (Kowalski et al. 2019) and complex magnetic field structures (Moore 1981; Hofmann et al. 1987). Indeed, the magnetic field configuration
during this flare has been shown to be complicated (Inoue et al. 2016; Bamba et al. 2017), which may have consequences for the reconnection driving the different events. It is possible the unique aspects of the flare ribbon suggest the range of condensation behaviors seen within the ribbon are unique as well. A study characterizing condensation dynamics across a larger number of flares would likely shed light on this issue.

Of the those identified, the pixel with the clearest condensation behavior was chosen for analysis. This event was also found to exhibit distinctive characteristics unrelated to condensation dynamics that differentiated it from the other events in this flare. For example, the pixel of focus was part of a cluster spanning three pixels, each being classified as an archetypal-type condensation. The light curves and Doppler evolution are very similar in all three pixels, leading us to posit that a single, impulsive coronal reconnection event maps to all three.

On the other hand, the successful fit of the Si IV line to two-Gaussian components suggests that each of the three pixels contains at least two independent plasmas. The work presented here shows the red component evolving in a manner consistent with chromospheric condensation resulting from flare energization of the footpoint. The velocity of the stationary component, however, does not change significantly during this time, but remains at a redshift of approximately 10 km s⁻¹ throughout. The simplest explanation is that the stationary component originates from a separate plasma in the pixel that is not responding to flare energization. To reconcile this with the three-pixel extent of the cluster, we must postulate that the coronal reconnection site maps to a distorted chromospheric region extending more than two pixels in one direction, but squashed to less than one in the other direction. In fact, several coronal field models do predict that field line mappings around reconnection current sheets will be strongly deformed—often by much more than 3:1 (Titov & Hornig 2002; Titov et al. 2003; Longcope et al. 2020).

A different explanation for the two-Gaussian structure was proposed by Graham et al. (2020), whose flare model was driven by a beam of nonthermal electrons. Their work suggests that with a spectrum of beam energies, electrons with the highest energies would penetrate into deep chromospheric layers, producing a strongly enhanced yet stationary emission in the line profiles. Despite the validity of this argument, we have argued against nonthermal electron deposition as the driver for the condensations observed in this work, based on the absence of HXR emission at the location of the flare ribbon and the indications of a thick-target coronal source. A different model is therefore needed to explain the observed line profiles in the event of condensations driven by thermal conduction.

Additional support for an unresolved component is found in the longer time history of the pixel. The same pixel hosted a weaker condensation event about 20 minutes prior to the 17:06 signature we analyzed. If the pixel mapped to only a single reconnection site, then that site would have hosted reconnection twice. This is not possible under conventional models of flare reconnection occurring at a single current sheet or along a single X-line—a pair of open field lines reconnect, become closed, and remain so thereafter (Camichael 1964; Forbes et al. 1989). The discussion above raises the possibility that one pixel includes footpoints of field lines spread so far across the coronal current sheet that it was able to receive energy from two coronal reconnection events at different times. A superposition of tubes in a single pixel energized in succession would work to create a multiple-Gaussian line profile. This technique has been used in previous numerical studies using one-dimensional simulations to address discrepancies between models and observations (Reep et al. 2016, 2018).

Another important consequence of this work is the connection made between chromospheric signatures and the coronal flare response. To facilitate calculation of the heat flux responsible for driving the observed condensation, we utilized a process requiring the measured coronal emission of the entire flare as an input. This was a novel application of the UFC method, which had not explored the chromospheric dynamics in response to flare heating outside the total emission in AIA 1600 Å. By running our simulation with the inferred flux, we were able to effectively couple the dynamics of the lower solar atmosphere to that of the corona—creating a holistic picture of the solar atmosphere during a flare.

The agreement between our simulation results and the IRIS SO measurements suggests the validity of our reconnection–condensation model. This can be seen not only in the two velocity profiles, but also in the aforementioned agreement between the measured flux driving the condensation in our model and that predicted from the theoretical paper. In spite of this success, a few caveats exist pertaining to the derived heat flux. One remarkable result is the model condensation appears to depend only on the early phase of flare energy release. When energy first reaches the chromosphere, the condensation rapidly forms and begins to decay immediately thereafter, even as the energy released continues to grow in strength as dictated by our Gaussian heating profile. This result could suggest the form of the heating profile after the condensation has started is arbitrary with respect to condensation dynamics.

Other evidence from our simulation indicates the increase in heat flux after the condensation begins to decay leads to discrepancies seen between our model and observation. One example is the decay profile, where we found the model half-life to be several seconds longer than the observed value. Although the condensation velocity in our simulation decays regardless of the continued heating, it is possible that the increase in energy deposited in the chromosphere artificially prolongs this evolution. Another example is found in the intensities of our synthesized Si IV spectra. After the model condensation reaches peak velocity, the intensities of the spectra continue to increase for the remainder of the condensation. This phenomena differs from the observed Si IV lines, which decay after peak velocity has been reached.

The Gaussian heating profile used in this work was adopted from previous studies using the UFC method. These investigations, aiming to reproduce elongated flare emission, were able to accurately model the successive heating of flare loops assuming a Gaussian heating profile (Klimchuk et al. 2008; Qiu et al. 2012). However, even though the heat flux derived using the UFC method in this work produces a condensation in agreement with observation, the explicit form of the profile is still up for debate. In light of the discussion above, it is reasonable to assume that a profile decreasing in strength after the condensation reaches a peak would produce results in better agreement with observation. If the total energy release found from UFC is kept constant, this new profile would then require a sharper, more impulsive start. This start to flare heating is also more consistent with the energetics found in the thin flux tube version of the PREFT numerical code, where flare energy release occurs
in the first few seconds following the retraction of a newly formed flux tube (Longcope & Klimchuk 2015). Investigating the relationship of this model with the Gaussian heating profile derived from UFC, and how they pertain to chromospheric dynamics, is the aim of future work.

We finally observe the analysis presented in this paper is contingent upon a single instance of condensation emanating from a single IRIS pixel. In order for these results to be applied as a more general-purpose technique for analyzing condensation behavior, more flares would need to be studied.

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Appendix
Small and Persisting Condensation Events

The analysis in Section 2.1 used a fitting routine to identify 60 condensation events over the evolution of a single flare ribbon. According to a predefined set of criteria, these events were shown to exhibit the defining characteristics of condensation, along with having significant velocities above the persistent downflow seen in Si IV over the lifetime of the flare ribbon. However, all but four identified condensations demonstrated atypical behavior and were subsequently classified as being either persisting- or small-type events. Here we present an example of each condensation type.

Persisting-type condensation events appeared to exhibit long-term behavior outside the typical, short-term decay profile. Figure 9 shows the evolution of a single event corresponding to pixel [367\textdegree 8, −318\textdegree 6]. Shown in the top panel are the velocity time series for the red and stationary components inferred from the double-Gaussian fitting routine, respectively. The bottom panels illustrate the line profile evolution around the time of peak downward velocity, along with the fitting results. The condensation, defined by the red-component velocity, has a slight build-up phase prior to reaching its peak at 17:12:46, after which it decays rapidly. Given our criteria, we identified this as a condensation event given this decay from nearly 60 to 15 km s\(^{-1}\) in four time steps.

Notwithstanding this short-term behavior, the red-component velocity for the persisting event appears to belong to a larger decay structure. After reaching peak velocity, redshifts in the Si IV line decay to less than 10 km s\(^{-1}\) on the order of minutes. The envelope of the prolonged decay profile is shown as a green dashed line in Figure 9. All events classified as

![Figure 9](image-url)
persistent exhibit this long-term behavior in addition to characteristic condensation dynamics.

Small-type events have red-component intensities much smaller than those of their stationary counterparts. Figure 10 shows the evolution of pixel \([364^\circ,8^\circ,318^\circ,6^\circ]\) in the same format as Figure 9. Again, there exists a build-up phase in the redshifted velocity prior to decaying back to the sustained, pre-condensation downflow. Unlike the line profiles seen in the archetypal- and persisting-type condensations, however, the profiles in small-type events characteristically lack a pronounced red-asymmetry. We note that although the difference between the single- and double-Gaussian fitting results is small, the double-Gaussian fit still produces the better fit according to our reduced chi-squared threshold. We therefore must interpret the two-component Gaussian shape as an accurate representation of the line profile. Nonetheless, the intensities of the redshifted component are small in these events, which further suggests these small-type condensations could be relatively weak.

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**Figure 10.** Example evolution of a small-type condensation event in the same style as Figure 3.
