Evolution of the Loop-Top Source of Solar Flares—Heating and Cooling Processes

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**ABSTRACT**

We present a study of the spatial and spectral evolution of the loop-top (LT) sources in a sample of 6 flares near the solar limb observed by RHESSI. A distinct coronal source, which we identify as the LT source, was seen in each of these flares from the early “pre-heating” phase through the late decay phase. Spectral analyses reveal an evident steep power-law component in the pre-heating and impulsive phases, suggesting that the particle acceleration starts upon the onset of the flares. In the late decay phase the LT source has a thermal spectrum and appears to be confined within a small region near the top of the flare loop, and does not spread throughout the loop, as is observed at lower energies. The total energy of this source decreases usually faster than expected from the radiative cooling but much slower than that due to the classical Spitzer conductive cooling along the flare loop. These results indicate the presence of a distinct LT region, where the thermal conductivity is suppressed significantly and/or there is a continuous energy input. We suggest that plasma wave turbulence could play important roles in both heating the plasma and suppressing the conduction during the decay phase of solar flares. With a simple quasi-steady loop model we show that the energy input in the gradual phase can be comparable to that in the impulsive phase and demonstrate how the observed cooling and confinement of the LT source can be used to constrain the wave-particle interaction.

*Subject headings:* conduction—turbulence—Sun: flares—Sun: X-rays—Sun: loop-top source

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1. INTRODUCTION

The properties of thermal and nonthermal emissions of solar flares and their correlation are very important in understanding the flare energizing process. The well-known Neupert effect (Neupert 1968) states that the time integral of the hard X-ray (HXR) or microwave emission is correlated with the light curve of the soft X-ray (SXR) emission. This effect is generally explained with the non-thermal thick-target model, where flares are triggered by injections of nonthermal electrons that produce the HXRs and deposit most of their energy at the footpoints (FPs). This causes chromospheric evaporation filling the loop with hot thermal plasmas responsible for the observed SXRs (Brown 1971; Lin & Hudson 1971; Petrosian 1973; McTiernan et al. 1999). However, detailed studies (Dennis & Zarro 1993; Veronig et al. 2002) show deviations from this simple effect, indicating that this picture is not complete. There is clear evidence of a SXR rise before the impulsive HXR emission of some flares (often referred to as the pre-heating), and a persistence of the increase or slower than expected decrease of the SXR flux is frequently observed after the HXR emission has died out. Statistical studies (e.g., Lee, Petrosian & McTiernan 1995) indicate a heating process other than the collisional heating mentioned above.

Since the discovery of impulsive HXR emission from the loop-top (LT) by Yohkoh (Masuda et al. 1994; Masuda 1994), it has been realized that the spatial and spectral evolution of the LT source plays a crucial role in revealing the energy release process of magnetic reconnection and the consequent particle acceleration and plasma heating in solar flares (Tsuneta 1996; Alexander & Metcalf 1997; Petrosian, Donaghy & McTiernan 2002). To explain these observations one needs to trap high-energy electrons in the LT region. However, due to the low energy resolution of the Yohkoh HXR Telescope (HXT), the exact nature of the LT and FP sources is not well-constrained. It is, e.g., difficult to tell whether the LT source has a steep nonthermal spectrum or is produced by a “superhot” thermal gas (Lin & Schwartz 1987; Tsuneta et al. 1997; Petrosian et al. 2002). Analyses of unresolved observations during the late decay phase have shown that the observed energy decline does not agree with that expected through conduction (Moore et al. 1980; McTiernan et al. 1993). Several mechanisms may alleviate this discrepancy (Antiochos & Sturrock 1976, 1978; Rosner et al. 1986; Takahashi & Watanabe 2000; Reeves & Warren 2002), however, these models were designed to explain observations with low spectral, spatial and temporal resolutions. RHESSI with its higher resolutions can be very helpful in this regard.

In this paper we present a systematic imaging and spectroscopy investigation of the LT source of 6 simple RHESSI limb flares, each of which seems to be associated with a single loop, instead of multiple loops for complex flares. In general, the spectrum of the LT source has two components, a low-energy thermal component plus a power-law tail (or a
broken power-law). The nonthermal component dominates in the early phases. The thermal component becomes more and more prominent as the flare proceeds, and in the late decay phase the nonthermal component vanishes completely. From spectral fits we determine the evolution of the emission measure $EM$ and temperature $T$ of the LT source during the decay phase. We also determine the evolution of the volume of the source $V$. These give us the evolution of the density $n$ and the total energy $\mathcal{E} = 3nk_BTV$, where $k_B$ is the Boltzmann constant. From these we find that the energy decay rate is higher than the radiative cooling rate, but much lower than that due to the thermal conduction, consistent with previous studies (e.g., McTiernan et al. 1993). Clearly suppression of conduction and/or continuous energy release are required to explain these observations. Another important and surprising feature of these sources is that they are often found localized near the LT, which is distinct from observations at lower energies where emission along the whole length of the loop is seen in an arcade structure. We explore the possible mechanisms for the confinement of these sources and for the suppression of conductivity and show that the former alone rules out quasi-steady loop models with a uniform conductivity even when the radiative cooling is taken into account. We suggest that plasma waves or turbulence, which we believe plays a major role in the acceleration of particles during the impulsive phase (see e.g., Petrosian et al. 2002), can be the agent of both the heating and confining of the LT source during the decay phase as well. We consider a steady-state isobaric loop model with turbulence plasma waves concentrated in a distinct LT region and explore the degree to which the observed LT confinement can set constraints on the plasma heating and conduction suppression processes. The model predicts strong line emissions from the FPs in the gradual phase, and for flares with a relatively longer decay time the energy input in the decay phase may exceed that of the impulsive phase. This is in direct contradiction with the Neupert effect, which claims that the energy release is limited to the impulsive phase. Broadband observations, especially those in the optical and UV bands, should be able to test the model.

In § 2 we present the analyses of these flares and the key observational features. Theoretical investigations of these results and their implications are discussed in § 3, where a viable model is also presented. § 4 summarizes the main conclusions of this study.

2. OBSERVATION AND DATA ANALYSIS

In this section we first discuss the flare selection criteria. The spatial and spectral properties of six selected flares are then studied in detail.
2.1. Flare Selection

Because we are interested in the evolution of flares, a good time-coverage of the whole event is required. To reduce the instrumental effects, only events with their shutter state remaining unchanged are considered. We also focus on relatively large flares with peak count rate $> 300$ s$^{-1}$ per detector in the $6-12$ keV energy band to ensure a high image quality and reliable spectral results. To study the spatial evolution of the LT source, the flares need to be close to the solar limb and have a relatively simple morphology. Furthermore, to avoid spectral contaminations from the FP sources, flares with their LT source staying above the solar limb and their FPs completely occulted by the solar disk would be ideal candidates. We choose flares with heliocentric longitude larger than $75^\circ$.

We searched events observed by RHESSI in 2002 and found a total of six flares appropriate for this study. Two of them are limb flares with both their LT and two FP sources clearly seen, one is a partially occulted flare, where the LT source (above the limb) and one FP source were observed, and the three remaining flares are coronal events above the solar limb (see Figures 1-3). For each flare we also examined the simultaneous GOES observations extending to lower energies, and SOHO EUV Imaging Telescope (EIT) 195 Å observations to determine the loop geometry. From these and observations described below, we found that all of these flares appear to be associated with a single-loop structure.

2.2. Images

We obtained images of the flares with the PIXON algorithm, which has the best spatial resolution. Because the energy resolution of detector 2 is severely degraded, which introduces significant uncertainties to the source structure at a given energy range, only the front segment of detectors 3-8 were used, achieving a resolution of $\sim 5^\prime$ (Aschwanden et al. 2003). These images reveal a distinct LT source present from the beginning of the flares through the late decay phase, whereas the FP sources, whenever observed, are seen only during the impulsive phase at higher energy HXRs. Figures 1-3 show the 6-12 keV images of the six flares at the HXR peak (thin contours for the first three and grey scale for the rest) and a late period in the decay phase (thick contours). The peak time FP sources (at 51-57 keV, 34-39 keV, and 60-100 keV, respectively) are indicated by the grey scale for the two limb flares and the partially occulted April 4 flare$^1$. The plus signs indicate the emission

$^1$Note that one of the high energy sources for this flare, which would be normally associated with the FPs, is above the solar limb.
centroid of the LTs. There are two flares on April 4, one of which is partially occulted labeled “a” and the other is a corona event labeled “b” (Figure 2). For the April 30 flare, there are two corona sources during the impulsive phase. The lower one is associated with the LT, while the higher one may indicate the other end of a reconnection current sheet (Sui & Holman 2003). The dotted contour at the upper-right corner gives the FWHM of the PSF of each flares at 6-12 keV. We see that all of the LT sources are partially resolved.

Although the LT sources appear to shift systematically upward as the flares proceed, the motions are not significant. And the LT sources seem to be confined within a small region with no significant changes in the source morphology throughout the flare. These suggest that the flares may be associated with a single-loop. More importantly, the confinement of the image indicates that they are not in line with the source evolution expected in the thick-target chromospheric evaporation model (Mariska et al. 1989). On the other hand, all the flares studied here underwent a prominent preheating phase. It is possible that this preheating process raised the gas pressure in the flare loop and suppressed the post impulsive phase chromospheric evaporation effects (Emslie et al. 1992). The results are also distinct from flare images obtained at lower energies, such as those taken with the EIT and Yohkoh SXT (1 − 2 keV), where the complete arcade loop structure is often seen.

For quantitative analyses we assume that the LT source is an ellipsoid and determine its semi-minor (perpendicular to the loop) and semi-major (along the loop) axes $a$ and $b$ by fitting the 15% contour of the observed peak emission (outer contours in Figures 1-3 and red outer contours in Figure 4). To compare the observed source image with the theoretical loop models discussed below, we assume that the loop is a half circle and slightly tilted with respect to the solar surface so that the apex of the loop falls at the observed LT position, and the two FPs are at the observed FP emission centroids. The black lines in Figure 4 show this loop structure (curved) and the direction perpendicular to it (straight). In Figure 5 the brightness profiles along (upper) and in perpendicular to (lower) the loop are shown by the solid lines, the dot-dashed lines give the PSF. We see that the September 20 flare is resolved. The August 12 flare is resolved along the loop, but not resolved in the perpendicular direction. Because of this the size $b$ and specially $a$ should be considered as upper limits so that the volumes (densities) deduced below are upper (lower) limits.

### 2.3. Total Spectrum and Imaging Spectroscopy

For flares with their FPs completely occulted by the solar disk, the spectral evolution of the LT source over the entire flare duration can be readily studied with the spectral software package SPEX. The dominance of the LT source during the rising and decay phases also
facilitates studying the spectrum of the LT source without employing the complicated imaging spectroscopy algorithms for partially occulted or unoccluded flares. Because quantitative imaging spectroscopy of solar flares are limited by the low dynamical range, we only consider the imaging spectroscopy at the HXR peak of the two limb flares with both FPs seen and the evolution of the total spectrum, assuming that the impulsive phase spectral evolution of the LT source of the three flares with FP sources is similar to that of the LT source of the three occulted flares.

For the August 12 flare we studied the spectra above 8 keV to avoid emission line features at $\sim 7$ keV. SPEX can handle these emissions in a thermal model but not for the nonthermal ones. For the rest of the flares we limited the spectral fitting to the above 10 keV energy range because at least one of the shutters was in for these flares, which results in low count rates and a non-diagonal detector response matrix at low energies (below 12 keV). This causes significant uncertainties in the spectral fitting. In many cases, both a thermal and a power-law model can fit the observations with similar reduced $\chi^2$.

The left panel of Figures 6-8 show the best-fit spectra of the two limb flares of September 20 and August 12, and the occulted flare b of April 4 at the preheating phase (lower) and HXR peak (upper). For the limb flares, the high-energy HXR emission in the impulsive phase mostly comes from the FPs. The right panels are for an early (upper) and a late (lower) period in the gradual decay phase. The bottom panel of each figure gives the residual for the upper spectrum in unit of the standard deviation. These four periods are indicated by the arrows in the top panels of Figures 10-11. With \textit{RHESSI}'s superior spectral resolution and broad energy coverage, it can be shown clearly that although the power-law component can still be seen early in the decay phase, the spectrum becomes purely thermal later on. The observations then reveal a hot plasma confined at the LT, and the confinement is evident at the highest energy. It is obvious that a combined study of images at different energy ranges will disclose the temperature and density profiles of the flare loop in more detail, providing critical constraints on its dynamical evolution, especially the heating and cooling processes. Such kind of investigations are clearly warranted.

Figure 9 shows the LT and FP spectra of the September 20 (left) and August 12 (right) flares at their HXR peak. For the former only the thermal component of the LT can be seen, while the thermal component of the FP spectra are likely due to contaminations by the LT considering the compactness of the source and the limitation of the spatial resolution of the PIXON algorithm. Fitting the high energy spectra of the FPs with a power-law model, we obtained a spectral index of 2.75 and 2.65 for the southern and the northern FP, respectively, indicating an injection of a power-law electron spectrum into the FPs. The bremsstrahlung yield of this thick target source is then well defined (see e.g. Petrosian 1973), and gives an
electron energy flux of $\sim 2.4 \times 10^{27} (E_c/10\text{keV})^{-1.75}$ and $\sim 0.8 \times 10^{27} (E_c/10\text{keV})^{-1.65}\text{erg s}^{-1}$ for the two FPs, where $E_c$ is the low energy cutoff of the power-law electron distribution. These are much higher than the bolometric luminosity of the thermal LT source: $\sim 10^{25}\text{erg s}^{-1}$. For the August 12 flare the LT spectrum can be determined only below 10 keV and therefore is not shown here. The electron fluxes at the southern and northern FPs are $\sim 2.4 \times 10^{27} (E_c/10\text{keV})^{-2.4}$ and $\sim 2.4 \times 10^{27} (E_c/10\text{keV})^{-2.7}\text{erg s}^{-1}$, respectively. The impulsive phase durations of the September 20 and August 12 flares are $\sim 100$ and $\sim 30$ s, giving a total energy input of $\sim 3.2 \times 10^{29}$ and $\sim 1.4 \times 10^{29}$ erg, respectively.

### 2.4. Spectral Evolution

The evolution of a flare is usually divided into three phases: “the pre-heating phase”, when the SXR emission rises monotonically without apparent HXR emission; the impulsive phase, when almost all of the high-energy ($>25$ keV) HXR emission is produced, and the emission shows short time scale ($<1$ sec) variations; and the decay phase, when the HXR emission vanishes and the SXR emission decays gradually. For some flares the pre-heating phase may not be obvious or be totally absent. The impulsive and decay phases, however, are common features of all flares. The top panels in Figures 10-12 give the light curves of the six flares at 6-12 keV, 25-50 keV and 50-100 keV, showing these three phases.

As expected the spectral properties of a flare during these three phases are quite different. To study the spectral evolution, we fit the total spectrum of these flares with a thermal plus a high-energy power-law or a broken power-law tail (the power-law index is usually larger at higher energies). The evolution of the power-law spectral index(es) $\delta$ (dot-dashed), emission measure $EM$ (dashed), and temperature $T$ (solid) are shown in the second panel of Figures 10-12. To determine the spectral parameters with a reasonable certainty, one needs at least 4 spectral data points for each of the thermal and nonthermal components. Only parameters, which are well measured, are shown in the figures.\(^2\)

In the preheating and early impulsive phases, there is no clear evidence for a thermal component above 10 keV; only the power-law component is seen. The power-law component

\(^2\)Because the power-law component for the LT source is always very steep (with a photon index larger than 5), it will dominate the thermal component at very low energies during the period when both components are present. We consider this scenario physically unreasonable, because the nonthermal particles are likely accelerated from the thermal background. The power-law component should be truncated above the thermal energy of the background plasma. We therefore introduce a low-energy turnover of $\sim 16$ keV for the power-law component (below which the photon spectrum is assumed to be flat) so that the thermal component dominates the low-energy emission.
vanishes early in the decay phase, and the thermal component often appears after the HXR peak and gradually becomes more and more dominant. The fact that the nonthermal component is present from the rising phase to the early decay phase suggests that the particle acceleration or energy release occurs over a period longer than the duration of the impulsive phase. There also appears to be a correlation between the thermal and the power-law components. The emission measure, $EM$, of the thermal component keeps increasing as far as the nonthermal component exists in qualitative agreement with the thick target model and the Neupert effect. The temperature, $T$, however, starts to decay minutes before the nonthermal component vanishes, qualitatively consistent with predictions of the evaporative cooling model (Antiochos & Sturrock 1978). However, it is not clear whether this evaporation is driven predominately by the nonthermal component or by a heat flux associated with the thermal particles. More detailed analyses and modeling are required to address these quantitatively.

In the three flares with detected FP sources there are no signs of FP emission minutes after the HXR peak, when a relatively steep nonthermal component is still present in the total spectrum, indicating continuous particle acceleration confined to the LT region. Evidently, the electrons accelerated during this phase are stopped in the coronal loop by the dense thermal plasma formed after the HXR peak (Veronig & Brown 2004).

3. THEORETICAL MODELING

The most interesting finding of this study occurs in the late decay phase, when the flare spectra are fitted well with a simple thermal model, while images show that the LT source is confined within a small region and remains stable there for several minutes.

3.1. Cooling Processes: Theory vs Observation

From the images and spectral analyses we obtain the evolution of the volume $V = 4\pi a^2b/3$, $EM$ and $T$ of the LT source. Here following the standard procedure (see McTiernan et al. 1993) we have assumed that the line-of-sight semi-axis of the source is equal to $a$. For a volume filling factor equal to unity (see, however, below), one can get the mean electron density $n_e$, the total energy $\mathcal{E}$, and the pressure $P$ of the thermal LT source with the following equations:

$$n_e = \left(EM/V\right)^{1/2} = (3EM/4\pi a^2b)^{1/2},$$  \hspace{1cm} (1)

$$\mathcal{E} = 3n_e k_B TV = 3EM \frac{k_B T}{n_e},$$ \hspace{1cm} (2)
\[ P = 2n_e k_B T, \]

where, for the sake of simplicity, we have assumed a fully ionized pure hydrogen plasma (so that the proton density \( n_p = n_e = n \)) and that the electron and proton temperatures are equal. One then obtains the density and energy evolution and the energy decay rate \( \tau_{\varepsilon}^{-1} \equiv |\dot{\varepsilon}/\varepsilon| \), where \( \dot{\varepsilon}(<0) \) is the time derivative of \( \varepsilon \). The density evolution is indicated by the dotted line in the second panel of Figures 10-12, and the energy decay rate by the crosses in the third panels. Note that for the flare of March 28, the energy increases occasionally in the gradual phase. The corresponding increase rate is indicated by the star signs.

There are three major cooling processes: expansion, radiation, and conduction. As mentioned above there is no obvious expansion at the edge of the LT source, and adiabatic expansion down the legs of the arcade loop may not be important here since the pressure equilibrium is established on a time scale of the sound travel time \( \tau_s \sim L/c_s \sim 20 \text{ s} \), where \( L \sim 10^9 \text{ cm} \) is the half-length of the loop and \( c_s \sim 400 \text{ km s}^{-1} \) is the sound speed of the thermal plasma in the loop. This time scale is much shorter than the energy decay time \( \tau_\varepsilon \sim 10 \text{ mins} \).

For plasmas with a temperature below 3 keV, the radiative cooling is dominated by line emissions (Tandberg-Hanssen & Emslie 1988)\(^3\), and the radiative cooling rate can be approximated as

\[ \dot{\varepsilon}_{\text{rad}} = \kappa_r n_e^2 T^{-1/2} \quad \text{with} \quad \kappa_r = 1.42 \times 10^{-19} \text{erg cm}^3\text{s}^{-1}\text{K}^{1/2}, \]

where all quantities (here and in what follows) are expressed in the cgs units unless specified otherwise. The corresponding energy decay rate

\[ \tau_{\varepsilon}^{-1} \equiv \frac{\dot{\varepsilon}_{\text{rad}} V}{\varepsilon} = 7.7 \times 10^{-4} \text{s}^{-1} \left( \frac{EM}{10^{48} \text{cm}^{-3}} \right)^{1/2} \left( \frac{T}{10^7 \text{K}} \right)^{-3/2} \left( \frac{a}{5''} \right)^{-1} \left( \frac{b}{5''} \right)^{-1/2} \]

is represented by the dash-dotted line in the third panel of Figures 10-12. (At the distance to the Sun, \( 1'' \simeq 7.3 \times 10^7 \text{ cm} \).) The radiative cooling rate is lower than the observed energy (or temperature) decay rate by a factor of a few, and the ratio of the two varies with time and is different for different flares, suggesting that the radiative cooling could not be the dominant cooling mechanism. This conclusion is different from that drawn by McTiernan et al. (1993), who used the instrument SXT that operates at lower energies and is most sensitive to relatively colder plasmas. The RHESSI LT source could be different from the SXT source because the former is usually hotter than the latter by \( \sim 10^7 \text{ K} \). The fact that the RHESSI LT source is much smaller than that of the Yohkoh further supports this interpretation.

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\(^3\)Clearly here we are not dealing with a pure hydrogen plasma.
The standard thermal conductive cooling rate is given by Spitzer (1962). For the LT sources understudy the conduction heat flux density along the loop and the corresponding cooling rate are

\[
F_{\text{Spit}} = \kappa S T^{5/2} \nabla T
\]

with \( \kappa S = 1.0 \times 10^{-6} \text{erg cm}^{-1} \text{s}^{-1} \text{K}^{-7/2} \), \( \tau_{\text{Spit}}^{-1} = F_{\text{Spit}} \pi a^2 \),

\[
= 3.1 \times 10^{-2} s^{-1} \left( \frac{EM}{10^{48} \text{cm}^{-3}} \right)^{-1/2} \left( \frac{T}{10^7 \text{K}} \right)^{5/2} \left( \frac{L}{10^{10} \text{cm}} \right)^{-1} \left( \frac{a}{5 \text{''}} \right) \left( \frac{b}{5 \text{''}} \right)^{-1/2}
\]

where we have used the approximation \( \nabla T \sim T / L \) in obtaining the last expression. The thick solid line in the third panel of Figures 10-12 show the energy decay rates expected from the Spitzer conductivity. As evident the conductive cooling rate is much higher than the observed energy decay rate. This result qualitatively agrees with the work by McTiernan et al. (1993).

However, laboratory experiments and numerical studies have shown that the actual conductivity is smaller than that given by Spitzer when the temperature variation length scale \( L \sim 10^9 \text{cm} \) is less than 30 times longer than the mean free path of the thermal electrons \( \lambda = 1.4 \times 10^6(T/10^7 \text{K})^2(n/10^{10} \text{cm}^{-3})^{-1} \text{cm} \) (Luciani, Mora, & Virmont 1983; Post 1956). This is the case for typical solar flare conditions. As a result the electrons deviate significantly from a Maxwellian distribution, and the conduction is suppressed. This is referred to as the non-local conduction since the energy transport depends upon the global structure of the system. In principle, one needs to solve the Fokker-Planck equation to address this problem. Fortunately, the cooling rate can be approximated fairly well with the expression (Rosner, Low, & Holzer 1986)

\[
\tau_{\text{nl}}^{-1} \simeq 0.11 \left( \frac{\lambda}{L} \right)^{-0.36} \tau_{\text{Spit}}^{-1}.
\]

The thin solid lines in the third panel of Figures 10-12 show the expected cooling rate based on equation (8), which is lower than the Spitzer rate but still higher than the observed energy decay rate.

Takahashi & Watanabe (2000) observed similar discrepancy between the decay rate of Yohkoh flares and that expected from the Spitzer conductivity and introduced a volume filling factor \( \eta \leq 1 \) to resolve it. For a loop consisting of many thin filaments the combined cross section area \( a^2 = \eta a^2 \). Since \( \tau_{\text{Spit}}^{-1} \propto a^2 /(EMV)^{1/2} \propto a \), this means \( \tau_{\text{Spit}}^{-1} \propto \eta^{1/2} \) and can be reduced for \( \eta \ll 1 \) or densities much greater than those calculated above. In this case, however, one must also consider the change in the radiative cooling rate \( \tau_{\text{rad}}^{-1} \propto (EM/V)^{1/2} \propto a^{-1} \propto \eta^{-1/2} \), which increases with a smaller filling factor. Thus the total expected cooling rate \( \tau_{\text{tot}}^{-1} = \tau_{\text{rad}}^{-1} \eta^{-1/2} + \tau_{\text{Spit}}^{-1} \eta^{1/2} \), which now has a minimum of \( 2(\tau_{\text{Spit}} \tau_{\text{rad}})^{-1/2} \)

\[
= 3.1 \times 10^{-2} s^{-1} \left( \frac{EM}{10^{48} \text{cm}^{-3}} \right)^{-1/2} \left( \frac{T}{10^7 \text{K}} \right)^{5/2} \left( \frac{L}{10^{10} \text{cm}} \right)^{-1} \left( \frac{a}{5 \text{''}} \right) \left( \frac{b}{5 \text{''}} \right)^{-1/2}
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at \( \eta_{cr} = \tau_{Spit}^{-1}/\tau_{rad}^{-1} \). With more accurate temperature and emission measure obtained with RHESSI we can calculate this minimum for each flares. The ratio of these rates to the observed cooling rate \( \tau_{\tilde{\varepsilon}}^{-1} \) and the corresponding \( \eta_{cr} \) are shown in Table 1 for a typical time in the gradual phase of the six flares. As evident the minimum total cooling rate is in general at least one order of magnitude higher than the observed rate, and a low \(( \lesssim 0.01 \) filling factor is required, implying a density on the order of \( 10^{13} \text{ cm}^{-3} \) and a gas pressure comparable to or even higher than the magnetic field pressure. Both of these are unlikely to be the case in solar flares. We therefore conclude that a continuous heating (well after the nonthermal component vanishes) and/or a suppression of the conduction in the LT source are required to explain the observed low energy decay rate. In what follow we set \( \eta = 1 \) unless specified otherwise.

### 3.2. Models with the Spitzer Conductivity

As shown in the previous section, the flare decay time is much longer than the microscopic and hydrodynamic times, the plasma in the loop reaches an isobaric quasi-steady state. Without the suppression of conduction the LT source must be continuously heated at a rate comparable to the conduction rate to explain the observed energy decay. In this case, however, we expect a nearly uniform emission flux along the corona loop, which disagrees with the observations discussed in §2.2, where the thermal source was found localized within a small region at the top of the flare loop.

To quantify this study, we consider a loop model with a heat flux injection confined to the very top of the loop (not along the loop). The LT temperature \( T_{LT} \) is determined from the spectral fitting, and those at the FPs are chosen to match the chromospheric value \( T_{FP} \sim 0.2 \text{ MK} \). (We do not attempt to include the even colder photosphere region because other effects, such as convective turbulence, will make our model inapplicable. See e.g. Spicer 1979.) The magnitude of the heat flux clearly depends on the conduction. The gravitational effects can be negligible because of the high gas pressure. With the radiative and conductive cooling processes, and the observed energy decay rate \( \dot{\varepsilon} \) taken into account, we have the energy conservation equation within the loop

\[
\frac{d(a^2 F_{\text{cond}})}{a^2 dl} = -\dot{\varepsilon}_{\text{rad}}(l) - \dot{\varepsilon}/V ,
\]

where \( l \) is the distance along the loop from the middle of the LT source, and \( F_{\text{cond}} \) gives the heat flux density due to conduction. Since the loop is in pressure equilibrium, \( \dot{\varepsilon} \) is
independent of \( l \). For loops with constant cross section (i.e., \( a \) independent of \( l \)), we get

\[
\frac{d}{dl} \left( S^{-1} \kappa_s T^{5/2} \frac{dT}{dl} \right) = -\kappa_r n_e^2 T^{-1/2} - \dot{\mathcal{E}} / V,
\]

where \( S \) is the conduction suppression factor. Solving this equation with \( S = 1 \), we obtain the temperature profile along the loop shown by the dashed lines in the upper panels of Figure 13 for the flares on September 20 (Left panel: \( n_e = 8 \times 10^{10} \text{cm}^{-3}, T_{LT} = 2.3 \times 10^7 \text{K}, L = 11.5'' \)) and August 12 (Right panel: \( n_e = 4 \times 10^{10} \text{cm}^{-3}, T_{LT} = 1.9 \times 10^7 \text{K}, L = 19.5'' \)), where the physical conditions are for the periods right after the power-law component vanishes. Since a nearly isothermal heating region will make the LT source even larger than the observed source size, we ignore the size of the heating region (see discussion below). As evident, in this case the expected radiation along the loop will be nearly uniform and not as highly confined to the LT region as observed in the RHESSI band.

We are mostly interested in the brightness profile along the loop, and the above analyses give only this variation. The source structure in perpendicular to the loop (and the field line) is not constrained by these analyses. In order to compare the model with observations we convolve the model predicted emission from the one dimension loop with a two dimensional Gaussian profile with its width determined by the observed semi-minor axis \( a \). We simulate such a loop structure as it would appear in the 6–12 keV band when observed with RHESSI and analyzed with the PIXON algorithm. The blue curves in Figure 4 show the 15% and 75% contours of the simulated images. It is evident that the model predicted emission extends further towards the FPs than the observed emission (red contours). Figure 5 compares the model predicted brightness profiles (dashed lines) with observations. The agreement in the perpendicular direction is a result of our convolution (lower panels). But along the loop (upper panels), which is what matters here, the LT source is extended with an FWHM \( \sim 30\% \) and 50\% longer than that observed for the September 20 (left) and August 12 (right) flares, respectively. These are longer than the observed source lengths by about one FWHM and one and a half FWHMs of the PSF (shown as dot-dashed profiles), respectively.

The lower panels of Figure 13 show the energy fluxes \( F_{\text{in}} \) and \( F_{\text{out}} \) injected at the LT (plus) and the FPs (triangle), respectively, the total radiative loss \( |\dot{\mathcal{E}}_{\text{rad}}| = \int \dot{\mathcal{E}}_{\text{rad}} dV \) (cross), and \( |\dot{\mathcal{E}}| \) (diamond). The energy balance is achieved here by introducing a high heating rate at the LT, most of which is conducted to the FPs. \( F_{\text{in}} \simeq F_{\text{out}} \sim 10^{28} \) and \( 10^{27} \text{ erg s}^{-1} \) for the September 20 and August 12 flares, respectively. These are almost two order of magnitude higher than the respective radiative loss rates. There are several difficulties with this scenario. The most important one is that this high rate (over several minutes) implies a total energy input \( > 10^{30} \text{ erg} \) for the September 20 flare (with a duration \( > 100 \) s), which is much larger than the energy input of \( \sim 3 \times 10^{29} \text{ erg} \) estimated in § 2.3 for the
impulsive phase. If this energy is converted into radiation at the FPs, there will be significant radiative signatures (Spicer 1979), which is not observed. Most of this energy therefore has to be deposited into the cold chromospheric plasma and would cause evaporation, which appears to contradict the observed slow decrease of the $EM$ during this phase. One possible (but unlikely) scenario is that most of the plasma evaporated from the FPs has a very low temperature and does not contributed to the observed X-ray emission. Detailed analyses of GOES observations of these flares may shed light on this problem (Allred et al. 2005).

With a volume filling factor $\eta \ll 1$, the conductive heat flux can be reduced. However, this will not alter the temperature profile significantly, so that the discrepancy with the confinement of the LT remains unresolved. An upward flow of evaporated plasma from the FPs can reduce the conductivity, but it also will not modify the temperature profile of the loop significantly (Antiochos & Sturrock 1978). The recently proposed multiple-loop models for solar flares may explain the discrepancies in the cooling rates, since the observed energy decay is controlled by the assumed loop formation rate (Reeves & Warren 2002; Warren & Docshek 2005). However, this model also can not explain the confinement of the LT source. Therefore all these effects may account for the discrepancy in the cooling rates and reduce the apparent size of the LT but fail to explain the observed strong confinement due to the nearly uniform temperature profile resulting from the sensitive dependence of the thermal conduction on the temperature. We conclude that in the late decay phase these observations suggest that the conductivity has to be suppressed significantly.

### 3.3. More Realistic Models with Suppressed Conductivity and Heating

The above discrepancies between the observations and the simple model, primarily due to the confinement of the LT source, can be overcome with a suppression of conductivity. As we will see below even in this case the LT source must be heated continuously (but at a slower rate). We propose that plasma wave and turbulence produced at the LT can be responsible for both these effects. In this section we investigate the characteristics of such a scenario.

We first point out that a uniform suppression of conductivity along the whole loop cannot resolve these discrepancies. We have solved equation (10) for various values of the suppression factor $S > 1$ and found that the temperature profile changes little with $S$. This is because the conductive heating flux and radiative cooling rate are very sensitive to the temperature, the temperature has to be nearly uniform to satisfy the boundary conditions. When the thermal conduction dominates the loop must be nearly uniform to carry an almost constant heat flux for given temperatures at the LT and FPs. When the radiative cooling
becomes important, \((\dot{\epsilon}_{\text{rad}} \propto n^2 T^{-1/2} \propto T^{-5/2}\) for the isobaric model and for the range of temperature of interest here), the cooling rate is also very sensitive to temperature, and the plasma is in an unstable state. The loop temperature again has to be nearly uniform to satisfy the boundary conditions at the FPs\(^4\).

Therefore we consider a model, where the suppression and heating (and the turbulence responsible for them) are confined to the LT region. Roughly speaking the loop consists of two parts: a hot LT region where the observed source locates and cold legs of comparable size.

We have compared with observations many simulated images with different temperature profiles as an input and found that the temperature of the plasma near the 15% contour of the observed images has to be at least two times lower than the measured source temperature. We first note that as a consequence of the isobaric assumption this means that independent of the details of the model heating may be required because the radiative cooling rate will be at least \(2^{5/2} \approx 6\) times higher in the legs than in the hot LT source. For the September 20 flare, this will exceed the observed energy decay rate. The conductive cooling rate \((\propto T^{5/2})\) will be \(> 6\) times lower (here we assume that the mean temperature gradient for the loop does not change), but can still be the dominant cooling process, implying a suppression of conduction in the LT region by at least a factor of 6. Note that the ratio of conductive to radiative cooling rates is proportional to \(T^5\) so that if the temperature of the relatively cold legs \(T_{\text{Leg}} < T_{LT}\) \((\tau_{\text{Spit}}/\tau_{\text{rad}})^{1/5}\) the radiative cooling in the leg will exceed the available heating carried by conduction from the LT region. The requirement of \(T_{\text{Leg}} < 2T_{LT}\) then implies that \(\tau_{\text{rad}}/\tau_{\text{Spit}}\) must be larger than \(\sim 32\) for the loop model to be applicable. For the six flares understudy this requirement is satisfied. (It is marginal true for the partially occulted flare “a” on April 4). The weak dependence of this limit on the ratio of the observed conductive and radiative cooling rates also implies that the temperature in the legs can not be more than \(\sim 3\) times lower than the measured temperature of the LT source (Table 1).

In summary we require a suppression of conductivity and heating in the LT source but the heating rate must be lower than the value obtained in the previous section, where the conduction is not suppressed.

A continuous but slow production of plasma waves or turbulence via a relatively slow

\(^4\)In principle, one can prescribe a heating function along the loop so that the radiative cooling process can be balanced by the divergence of the conductive heat flux, the observed energy decay and the local heating (Rosner, Tucker, & Vaiana 1978). A steep temperature profile in consistence with the observed LT confinement might be realized if the heating function were fine-tuned. We consider this scenario unphysical and will ignore it in the following discussion.
magnetic reconnection above the LT in the decay phase may explain the localized suppression of conduction and heating in the LT region. In such a scenario the conductivity is suppressed due to the scattering of high-energy particles in the hot plasma by the waves, which reduces the particle mean-free-path or scattering time and suppresses conduction. The dissipation of the wave energy, on the other hand, can result in heating of the plasma. Here we consider a simple case, where the scattering rate of particles by the waves $\tau_{sc}^{-1}$ is independent of the particle velocity $v$ (and therefore the temperature $T$) but is proportional to the turbulence energy density. The corresponding conductive heating flux is given by (Spicer 1979):

$$F_{\text{cond}} = \frac{1}{1 + \tau_{\text{Coul}}/\tau_{sc}} F_{\text{Spit}} = \left( \frac{\kappa_s T^{5/2}}{1 + S(l)T^{5/2}} \right) \nabla T,$$

(11)

where $\tau_{\text{Coul}}^{-1} \simeq 15(T/10^7 \text{K})^{-3/2}(n/10^{10} \text{cm}^{-3}) \text{ s}^{-1}$ is the mean Coulomb collision rate of the thermal electrons carrying the heat flux, and the ratio of the mean wave scattering to coulomb collision rates is given by $\tau_{sc}^{-1}/\tau_{\text{Coul}} = S(l)T^{5/2}$ (assuming isobaric condition). The suppression factor $S$ will be proportional to the wave energy density and will be expected to decrease toward the FPs. In what follows we describe the spatial variation of the suppression by a Gaussian function of width $w$ centered at the centroid of the LT source, i.e. $S = S_0 \exp \left(-l^2/w^2\right) T_{LT}^{-5/2}$. If the waves and particles are coupled via a resonance process, the corresponding particle acceleration rate $\tau_{ac}^{-1} \simeq \xi (v_A/v)^2 \tau_{sc}^{-1}$, where $v_A = B/\sqrt{4\pi n m_p}$ is the Alfvén velocity ($B$ is the magnetic field, $m_p$ proton mass), and the coefficient $\xi$ depends on the wave spectrum and details of the wave-particle coupling (Schlickeiser 1989). The energy conservation equation (9) is thus modified to:

$$\frac{d(a^2 F_{\text{cond}})}{a^2 dl} = -\dot{\varepsilon}_{\text{rad}}(l) - \frac{\dot{\varepsilon}}{V} + \frac{\varepsilon < \tau_{ac}^{-1} >}{V},$$

(12)

where $< \tau_{ac}^{-1} >$, the average of the acceleration rate $\tau_{ac}^{-1}$ over the particle distribution, denotes the heating rate. For a loop with a constant cross section, this equation becomes

$$\frac{d}{dl} \left( \frac{\kappa_s T^{5/2}}{1 + S(l)T^{5/2}} \frac{dT}{dl} \right) = -\kappa_e n_e^2 T^{-1/2} + 3n_e k_B T \left[ \tau_{\varepsilon}^{-1} + 3\xi (v_A/v_{th})^2 S(l)T^{5/2} \tau_{\text{Coul}}^{-1} \right],$$

(13)

where $v_{th} = (3k_B T/m_e)^{1/2}$ is the thermal velocity of the electrons and $m_e$ is the electron mass. Because heating is distributed throughout the LT region, one can set the heat flux at the top of the loop, i.e. at $l = 0$, equal to zero, which gives a boundary condition. We keep the other boundary conditions of the LT and FP temperatures the same as those in the previous section. With such a model the temperature profile can be obtained once one specifies $S_0$ and $w$. However, to satisfy the boundary conditions at the LT and FPs, the parameter $\xi$ has to attain certain specific values, implying that heating is required. This is essentially an eigenvalue problem with $\xi$ being the eigenvalue and $T(l)$ the eigenfunction.
For the physical conditions used before for the flares on September 20 and August 12, in Figure 13 the solid lines in the upper panels show several of these profiles with the corresponding $S_0$ and $w$ indicated in the caption. The lower panels show the dependence of the loop energetics on $S_0$, where $F_{\text{in}}$ (thick solid), $F_{\text{out}}$ (thin solid), $\dot{E}_{\text{rad}}$ (dotted), and $\dot{E}$ (dashed) give the spatially integrated heating by the waves, the heating flux injected into the FPs, the spatially integrated radiative cooling, and the observed energy decay, respectively. The dot-dashed line shows the dependence of $\xi B^2$ on $S_0$ with the scale indicated on the right frame. As expected $F_{\text{in}}$ and $F_{\text{out}}$ decrease with $S_0$. These are consequences of the conduction suppression, which reduces not only the level of heating needed to keep the energy balance but also the conductive heat flux injected into the FPs. The parameter $\xi B^2$, therefore, decreases with $S_0$. The radiative cooling rate, on the other hand, increases with $S_0$ because the overall temperature of the loop decreases (see the top panel). As expected the observed energy decay rate only weakly depends on $S_0$.

It is clear that the energy balance is achieved by the interplays of the conduction, radiation, heating, and the observed energy decay. For the September 20 flare the heating process always dominates and is balanced by conduction and radiative cooling with the latter being more important with the increase of $S_0$. The observed energy decay is slow and therefore not important. These are quite different from those of the August 12 flare, where the observed energy decay dominates at large values of $S_0$, and for small values of $S_0$ the conductive cooling dominates. Interestingly, for both flares $S_0$ has a maximum, where $F_{\text{out}} = 0$, indicating no chromospheric evaporation in the phase, which is in line with the slow changes or even decay of the observed $EM$ (Fig. 10). Above this maximum, no physical solution exist because conduction is not efficient enough to balance the rapid radiative cooling near the FPs. The models with the maximum conduction suppression at the LT are indicated by the thick solid lines in the upper panels. The simulated images for these models are indicated by the green contours and dotted lines in Figures 4 and 5, which agree with the observed LT confinements.

These models therefore account for the observed flare decay. Because there are no heat injections at the FPs, the radiative cooling process plays a dominant role then. To further illustrate the details of the model, Figure 14 shows the flare energetics along the loop. It is important to note that more than half of the radiation is produced near the FPs. Strong optical and UV line emissions are thus expected from the FPs. The model predicted bolometric luminosities (at the periods of interest) of the September 20 and August 12 flares are $\sim 10^{27}\text{erg s}^{-1}$ and $\sim 2 \times 10^{26}\text{erg s}^{-1}$, respectively. These predictions may be tested with observations over a broad energy band.

For the September 20 flare the total energy injection in the decay phase is $\sim 6 \times 10^{29}\text{erg}$.
(assuming a duration of \(\sim 10\) mins), which is comparable to that in the impulsive phase (see \S\ 2.3). The total energy injection in the decay phase of the August 12 flare (\(\sim 10^{28}\) erg s\(^{-1}\) for a period of \(\sim 3\) mins), on the other hand, is more than one order of magnitude lower than that injected during the impulsive phase, and the flare decay is dominated by the radiative cooling process although a suppression of conduction is still required. The Neupert effect therefore gives a reasonable description of this flare. These results, specially those for the September 20 flare, suggest that flares with a longer decay time require more energy injection in the decay phase and are not in line with the Neupert relation.

Because it is believed that the energy of solar flares comes from the magnetic field, the low values of \(\xi B^2\) inferred from the modeling (\(\sim 130\) G\(^2\) and \(\sim 10\) G\(^2\) for the September 20 and August 12 flares, respectively) suggest a \(\xi\) much less than 1 for the wave-particle interaction. This means much more efficient particle scattering than plasma heating by the waves. Once the wave modes responsible for these processes are identified, the observations can be used to constrain the wave energy density and spectrum (Schlickeiser & Miller 1998).

4. Summary and Conclusions

We have carried out imaging and spectroscopy studies of the evolution of 6 simple limb flares, some of which reveal several interesting features of the LT source as enumerated below:

- A distinct coronal LT source (Figures 1-3) is observed for each flare. The source appears upon the onset of the flare and exists until the flare dies out. It is relatively stable in both shape and size and, in some cases, moves systematically toward high latitudes in the decay phase.

- For a few flares with their FPs completely occulted by the solar limb, the spectrum of the LT source can be studied without invoking imaging spectroscopy. Above 10 keV, the spectrum is dominated by a steep power-law during the preheating and impulsive phases (Fig. 6). A thermal component appears after the impulsive HXR peak and becomes more and more prominent as the flare proceeds (Fig. 10).

- The LT source spectrum can be fitted with a thermal model in the late decay phase. The cooling rate of the LT source is generally higher than the radiative cooling rate but much lower than the conductive cooling rate predicted by Spitzer or the so-called non-local conductivity, requiring a suppressed conductivity and/or continuous heating.

- Imaging of this LT source indicates that the thermal hot plasma is confined within a small region near the LT and does not extend to the FP regions.
We have considered several possibilities to explain these observations and carried out a detailed investigation of the energy balance in the post impulsive loop:

• A small filling factor can not explain the discrepancy between the high decay rate expected theoretically and the observed cooling rate, when the effects of both conduction and radiation are included. It also can not produce the confinement of the LT source.

• For loop models with a uniform conductivity because the conductive heat flux and the radiative cooling rate are very sensitive to the temperature, the loop must have a nearly uniform temperature profile to balance efficient radiative cooling near the cold FPs. This results in LT sources extending much closer to the FPs than those observed by RHESSI.

• The suppression of conduction therefore must be confined to the LT region. Moreover for some flares (i.e. the September 20 flare) continuous energy input is also required to balance the rapid cooling in the loop legs. For flares with relative longer decay time the energy input in the decay phase can exceed that in the impulsive phase, and most of these energy are radiated away near the FPs through the optical and UV emission lines. This prediction can be tested with broad band observations. The fluctuations in the energy decay rate and occasionally observed energy increase of some flares also suggest a continuous heating process.

• We suggest that plasma waves or turbulence may account for both these aspects. The scattering of high energy electrons by waves can reduce the conduction. The particles can also gain energy from the waves, which would account for the heating.

• Assuming the scattering time scale independent of the particle velocity and a resonant wave-particle coupling, which gives a heating rate inverse proportional to the square of the particle velocity, we showed that observations can be used to determine the size of the turbulence region and the degree of conduction suppression and plasma heating.

This is a new result indicating that plasma waves or turbulence, which appears to play important roles in the acceleration of particles during the impulsive phase (Miller et al. 1987; Petrosian & Liu 2004), be generated continuously even during the decay phase, presumably at a lower level. We note that according to Petrosian & Liu (2004) a low level of turbulence means a slow plasma heating with little particles accelerated to high energies. The high gas density and temperature in the gradual phase also make the plasma heating more dominant. More detailed studies of wave-particle interactions, i.e. the scattering and acceleration of particles by PWT, will help us better understand the relevant phenomena, uncovering the energization mechanism of solar flares eventually.
Acknowledgments

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Table 1: The ratios of the energy decay rates expected from the radiative, Spitzer conductive, and non-local conductive cooling to the observed one. The radiative ones are a bit smaller than unity while the conductive ones are much larger than one. The minimum energy decay rates due to the combined cooling of radiation and Spitzer conduction are obtained by adjusting the volume filling factor $\eta$. The corresponding critical suppression factor $\eta_{cr}$ is given in the last column. The fact that this minimum values are always larger than one shows that variations in $\eta$ can not explain the observations.

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<th>Spitzer Conduction</th>
<th>Non-local Conduction</th>
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Fig. 1.— RHESSI PIXON images of the LT source (6-12 keV) and FP sources (at 51-57 keV and 34-39 keV, respectively) of the two limb flares on September 20 and August 12. The thin contours (15% and 75% of the peak brightness of the image, which are adopted hereafter unless specified otherwise) and the gray scale are for the HXR peak (see light curves in figure 10). The thick contours are for a period in the decay phase. The integration time for each image is ∼ 20 seconds with the corresponding start times indicated in the figure. The dotted contours at the upper-right corner give the PSF at 6-12 keV.
Fig. 2.— Same as Figure 1 but for the partially occulted flare a and the corona event b on April 4. The grey scale is at 60-100 keV for the former, and for the latter the images are at 6-12 keV with the grey scale for the HXR peak and the thin and thick contours for two periods in the decay phase as indicated.

Fig. 3.— Same as Figure 2 but for the two corona events on March 28 and April 30.
Fig. 4.— *Left:* Comparison of the simulated images with the observed image of the September 20 2002 flare obtained with the PIXON algorithm. The gray scale shows the FPs (51-57 keV) at the HXR peak, and the red contours (15% and 75% at 6-12 keV) are for the LT with the time interval indicated. The thin black lines indicate the loop structure (curved) and the direction in perpendicular to it (straight). The simulated image contours are for the uniform loop model (blue contours), which is longer than the observed images, and for the model with a distinct LT region (green contours), which agree with the observations. *Right:* Same as the *Left* but for the August 12 2002 flare.
Fig. 5.— Left: Comparison of the observed and simulated image brightness profiles along (top) and in perpendicular to (bottom) the flare loop. The solid, dotted, dashed, and dot-dashed lines are for the observation, the non-uniform, uniform loop models, and the PSF, respectively. The LT is partially resolved in both directions. Right: Same as the Left but for the August 12 2002 flare. The LT is resolved along the loop, but the profile in perpendicular to the loop is consistent with the PSF.
Fig. 6.— The RHESSI total spectrum of the limb flare of September 20, 2002. The left panel is for the rising phase, fitted with a single power-law (lower), and for the HXR peak (upper), fitted with a thermal plus a power-law model, whose residual in units of the standard deviation is shown in the lower panel. The right panel is for the early decay phase (upper), fitted with a thermal plus a power-law model with the residuals in the lower panel, and for the late decay phase (lower), fitted with a pure thermal model. The corresponding time intervals are indicated in the figure and in the light curves by the arrows in the left panel of Figure 10.
Fig. 7.— Same as Figure 6 but for the August 12 flare. Here the peak time spectrum is also fitted with a single power-law model. The corresponding light curves are shown in right panel of Figure 10.

Fig. 8.— Same as Figure 7 but for the corona event b on April 4 2002. The corresponding light curves are shown in right panel of Figure 11.
Fig. 9.— Spectra of the LT and FP sources of the September 20 (left panels) and August 12 (right panels) flares during the HXR peaks. The solid lines give the spectral fits to the FPs: a thermal plus a power-law model for the former and a power-law model for the latter. The LT spectrum is fitted by a thermal model as indicated by the dotted line. For the August 12 flare the LT source does not yield a reliable spectrum in the range of figure and therefore is not shown. The ratio of the FP and LT fluxes at lower energies ($< 20$ keV) of the September 20 flare are close to the dynamical range of the PIXON algorithm. The FP fluxes are thus not trustworthy. The lower panels show the relative error of the spectral fittings to the FPs.
Fig. 10.—RHESSI light curve and the evolution of model parameters of the limb flares of September 20 2002 (left panel) and August 12 2002 (right panel). The top panels give the 6-12, 25-50, and 50-100 keV light curves with the higher energy ones shifted by the factors indicated in the figures for clarity. The arrows on the top indicate the times for the spectral fits shown in Figures 6-7. The second panels show the evolution of the emission measure $EM$ (dashed line) and temperature $T$ (solid line) for the thermal component, and the corresponding gas density $n$ (dotted line) read from the observed source size. Here all quantities are given in cgs units and are scaled by the order of magnitude indicated in the subscript. The spectral indexes for either a single power-law fit or a broken power-law fit are also indicated with the dash-dotted lines (gray for higher energy component and black for lower one for the broken power-law model). The third panel gives the observed energy decay rate (pluses) and those due to the radiative cooling (dot-dashed), Spitzer conduction (thick solid) and non-local conduction (thin solid).
Fig. 11.— Same as Figure 10 but for the partially occulted flare a (Left) and the occulted flare b (Right) on April 4 2002.

Fig. 12.— Same as Figure 10 but for the flare on March 28 2002 (Left) and the flare on April 30 2002 (Right). The star signs indicate the energy increase rate during the periods.
Fig. 13.— Left: The temperature profiles (top panel) for several isobaric static loop models. The top dashed line is for a model without suppression of conduction and with a heat flux injected at the LT $F_{in}$. For the rest profiles turbulence is assumed to distribute at the LT, and the ratio of scattering rates of the electrons by the waves and background particles $\tau_{sc}^{-1}/\tau_{Coul}^{-1}$ is proportional to $T^{5/2}$ and has a Gaussian form with a width $w = 4''5$ and a peak value of $S_0$ along the loop. The top panel shows how the temperature profile changes with $S_0$, which is, respectively, 15, 9, 5, 2 for the solid lines from bottom to top. The model shown by the thick solid line is for the maximum possible conduction suppression (see text) and is then used for imaging simulation in Figure 4 and 5. The lower panel shows how the energetics changes with $S_0$. Here the total heating rate by the waves $F_{in} = \int 3n_e k_B T < \tau_{ac}^{-1} > dV$, the radiative cooling rate $\dot{E}_{rad} = \int \dot{\varepsilon}_{rad} dV$, the observed energy decay rate $\dot{E}$ and the conduction heat flux at FPs $F_{out}$ are designated by the thick solid, dotted, dashed and thin solid lines, (and by the plus, cross, diamond, and triangle signs for the model without a conduction suppression,) respectively. Right: Same as the Left but for the flare on August 12 2002. Here $w = 6''5$, and in the upper panel $S_0 = 4, 10, 18, 28$ for the solid lines from top to bottom.
Fig. 14.— *Left:* The energetics along the loop of the model with a maximum conduction suppression for the September 20 flare. The conductive heating flux is indicated by the thick solid line. The thin solid, dotted, and dashed lines give the heating, radiative cooling, and energy decay rates integrated from the LT, respectively. Note that more than half of the radiative energy is carried away near the FPs. *Right:* Same as the *Left* but for the flare on August 12 2002. Heating is less important here, and the observed energy decay can be attributed to cooling near the FPs.