Magnetic reconnection is a rapid energy release process that is believed to be responsible for flares on the Sun and stars. Nevertheless, such flare-related reconnection is mostly detected to occur in the corona, while there have been few studies concerning the reconnection in the chromosphere or photosphere. Here, we present both spectroscopic and imaging observations of magnetic reconnection in the chromosphere leading to a microflare. During the flare peak time, chromospheric line profiles show significant blueshifted/redshifted components on the two sides of the flaring site, corresponding to upflows and downflows with velocities of $\pm (70-80)$ km s$^{-1}$, comparable with the local Alfvén speed as expected by the reconnection in the chromosphere. The three-dimensional nonlinear force-free field configuration further discloses twisted field lines (a flux rope) at a low altitude, co-spatial with the dark threads in He I 10830 Å images. The instability of the flux rope may initiate the flare-related reconnection. These observations provide clear evidence of magnetic reconnection in the chromosphere and show the similar mechanisms of a microflare to those of major flares.

Key words: line: profiles – magnetic reconnection – Sun: chromosphere – Sun: flares

1. INTRODUCTION

Magnetic reconnection is a fundamental physical process on the Sun and is considered to be the cause of many kinds of solar activities, from drastic eruptions like flares and coronal mass ejections (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976; Shibata 1999), to small-scale events like Ellerman bombs (Fang et al. 2006b; Archontis & Hood 2009) and microflares (Tandberg-Hanssen & Emslie 1988). Although magnetic reconnection is supposed to be the most important ingredient in theoretical models for various solar activities, in particular solar flares, its observational evidence is still elusive. Most major solar flares are believed to originate in the tenuous and fully ionized corona, a favorable place for magnetic reconnection to proceed. There have been some observations supporting the reconnection picture like double hard X-ray sources above the flare loop top (Sakao et al. 1992; Bentley et al. 1994; Masuda et al. 1994), cusp-like structure in soft X-ray loops (Acton et al. 1992; Tsuneta et al. 1992; Doschek et al. 1995), reconnection inflows (Yokoyama et al. 2001; Sun et al. 2015), and sudden changes in magnetic topology (Masuda et al. 1994; Cheng et al. 2011; Sun et al. 2015). Recent observations reveal hot outflows with large velocities during flares, which can be seen in both images and spectra (Wang et al. 2007; Liu et al. 2013; Reeves et al. 2015). Note that the outflows in flare-related reconnection have been detected mostly in one direction at a time. In particular, simultaneous bidirectional outflows have been reported in transition region explosive events from an optically thin line, e.g., the Si IV 1393 Å line (Innes et al. 1997).

It is known that, theoretically, magnetic reconnection can also occur in the lower atmosphere (Sturrock 1999). The most recent observations of Ellerman bombs and hot explosions show bidirectional flows as revealed in chromospheric and coronal lines. These flows indicate magnetic reconnection in the photosphere or the temperature minimum region, which is locally heated to a high temperature comparable with that of the upper chromosphere or transition region (Peter et al. 2014; Vissers et al. 2015). Nevertheless, we still lack enough observational evidence of magnetic reconnection in the lower atmosphere leading to flares.

In this Letter, we report observations of a reconnection scenario in the chromosphere that produces a microflare by investigating the H α and Ca II 8542 Å spectra. In Section 2, we present the observations. Data analysis and results are shown in Section 3, which is followed by a summary and discussions in Section 4.

2. OBSERVATIONS

A microflare of GOES B-class occurred in Active Region NOAA 12146 at 21:04 UT on 2014 August 24. This active region was very complex and had produced three C-class flares during the past three days. We observed this microflare with the Fast Imaging Solar Spectrograph (FISS; Chae et al. 2013a) and the Near InfraRed Imaging Spectropolarimeter (NIRIS; Cao et al. 2012) installed at the 1.6 m New Solar Telescope (NST; Cao et al. 2010; Goode & Cao 2012) of Big Bear Solar Observatory. FISS adopts an Echelle disperser and can acquire both H α and Ca II 8542 Å line spectra along a slit simultaneously with the aid of dual cameras. The scan over the target region yields two-dimensional spectra and monochromatic images at different wavelengths. The spectral resolution is 0.19 mA and 0.26 mA for the two lines, respectively, and the spatial sampling is 0″.16. NIRIS can provide He I 10830 Å images with a high spatial resolution. It covers a field of view (FOV) of about 85″ × 85″ with a pixel size of about 0″.083. The time cadence is 35 s for FISS and 10 s for NIRIS.

The Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) can provide extreme ultraviolet (EUV) images with a pixel size of 0″.6 and a cadence of 12 s, and the Helioseismic
and Magnetic Imager (HMI; Schou et al. 2012) provides both line-of-sight magnetograms and vector field data in the photosphere with the same pixel size but a cadence of 45 s and 12 minutes, respectively.

Before data analysis, we need to co-align the images from different instruments. Note that for the NST data, a de-rotation of images should be performed first. The basic method used for co-alignment is to calculate the correlation coefficients of two images with different offsets and to find the optimal offset value that corresponds to the maximum coefficient. A sub-region of images containing the most distinguishable feature like a sunspot is used for co-alignment. In practice, we choose a base (reference) image and co-align all the other images with that. As the morphology of the sunspot does not change much during our observations, this code can yield good results. For co-alignment of data from NST and SDO, we use the AIA 1700 Å image as the reference one. The accuracy of all the co-alignment is within 1/2.

Figure 1(a) shows the light curves of the microflare in two channels of AIA, as well as the light curve of Hα (wavelength-integrated intensity). It is seen that the microflare lasts for about 10 minutes. At the beginning of the flare, a set of flare loops appears in both the 304 and 94 Å channels. In particular, one can notice two bright loops that are located closely in space (Figures 1(b) and (c)). The left (southeastern) loop reaches its peak emission about two minutes earlier than the right (northwestern) one (Figure 1(a)). After the flare peak, the loops gradually cool down. Here, we focus on the brightest part of the left loop, which produces the first peak of EUV emission and is likely the site of flare energy release (magnetic reconnection).

On the other hand, the magnetic field around the flare region (Figure 1(d)) is very complicated, showing adjacent opposite polarities and parasitic polarities. It is known that such a complicated magnetic structure is a favorable place for flare occurrence.

The flare seen in Hα and Ca II 8542 Å brightens nearly simultaneously and cospatially with that in 304 and 94 Å during the flare peak time (Figures 1(e) and (f)). However, the Hα and Ca II 8542 Å emission is relatively restricted to particular sites where the chromosphere (formation layer of the two lines) gets significantly heated. It is interesting that in the He i 10830 Å images, there appears a dark thread-like structure in addition to some brightenings seen below the threads (Figure 1(g)). The dark threads seem to have a twist and experience an untwisting with the flare development.

3. DATA ANALYSIS AND RESULTS

3.1. Spectral Analysis of the Flare Region

In the flaring region, the chromospheric Hα and Ca II 8542 Å lines show obvious asymmetries (see Figures 3 and 4). In particular, the Hα line profile exhibits broadened wings that are higher than the continuum level, and the Ca II 8542 Å line profile shows a hump in either the red or the blue wing. For these asymmetric line profiles showing a net emission, their contrast profiles, the profiles on the flare subtracted by the pre-flare ones, can be used to study the change in profiles, which is caused by the flare (Canfield & Metcalf 1987). Applying the radiative transfer equation with a constant source function S for the flare yields

\[ I_f = I_0 \exp(-\tau_f) + S[1 - \exp(-\tau_f)], \]  

(1)

where \( I_f \) is the emergent intensity from the flare, \( I_0 \) is the background intensity from the photosphere, and \( \tau_f \) is the optical depth of the flare-perturbed atmosphere. At the far wings, the chromosphere is normally transparent, so that the background intensity can roughly be replaced by the pre-flare intensity \( I_0 \), and \( \tau_f \) is sufficiently less than unity (Ichimoto & Kurokawa 1984). Then the equation above can be simplified as

\[ I_f - I_0 \approx (S - I_0)\tau_f. \]  

(2)

Therefore, such contrast profiles, in particular at the far wings, can be regarded as the net emission from the flaring plasma at a height where the magnetic energy is released, namely, the reconnection site.

We first apply the bisector method to derive the mass flow velocities from the Doppler shifts of the Hα line. The bisector method, also referred to as lambdameter, is a simple but often used method to derive Doppler velocities from optically thick line profiles (Chae et al. 2013b). This method makes a horizontal cut at a certain emission intensity on the profile \( C(\lambda) \) so that

\[ C\left(\lambda_m - \frac{\delta\lambda_b}{2}\right) = C\left(\lambda_m + \frac{\delta\lambda_b}{2}\right), \]

(3)

where \( \delta\lambda_b \) is the full width of the line cut, and \( \lambda_m \) is considered as the observed line center. Then the Doppler velocities are derived from the shifts of the line center relative to the theoretical (reference) one. Since the bisector is usually not a straight line, different values of velocities can be obtained for horizontal cuts at different intensity levels (Hong et al. 2014), i.e., from line center to wings, which are supposed to represent different heights of the solar atmosphere. Choosing the level for the horizontal cut should balance two requirements as below. On one hand, one needs to choose as far as possible the line wings so that Equation (2) can still hold. On the other hand, the noise becomes large at the far wings that can yield a large uncertainty in the derived velocities. For our event, we choose the horizontal cut at line wings with a net emission intensity of 0.2 times the maximum intensity to avoid the invalidity of the method toward the line center as well as the noise at the far wings (Ding et al. 1995). Such an intensity level corresponds to the chromospheric level where microflares likely occur (Fang et al. 2006a). Note that our first purpose is to provide a velocity map through a preliminary analysis of the line profiles. Changing the level of the horizontal cut a little can only change slightly the absolute value but not the direction of the derived velocity.

The velocity map at the flare peak time (Figure 1(e)) reveals clearly both the downflows and upflows in the flare region, which are located very close to the bright regions seen in Hα and Ca II 8542 Å, also the brightest part of the left flare loop seen in 304 and 94 Å (Figures 1(b) and (c)). Note that we actually get a time series of velocity maps during the flare, which show that such flows appear impulsively in the flare rise phase and become relatively steady for about two minutes. We select a region of interest (ROI) containing one brightest part with striking opposite velocity signs nearby for further study (the yellow square in Figure 1(e)). The size of the ROI is 4″ × 5″.
We divide the ROI into $10 \times 20$ grids and show the H$\alpha$ contrast profiles at each grid point in a time sequence (Figure 2). Line asymmetries are clearly seen during the flare peak time. For example, in a number of subpanels (columns 6–8, row 8), blueshifted emission is seen in the top region while redshifted emission appears in the bottom region. Though the redshifted emission seems stronger than the blueshifted emission, the speed derived from them are similar. The red and blue asymmetries appear nearly simultaneously and at locations only separated by about $3''$, implying that they are physically related with each other.

For a more quantitative study, we focus on some typical H$\alpha$ line spectra with significant asymmetries along both the scan and slit directions (Figure 3(a)), and plot the contrast profiles at two specific positions during the flare peak time (Figures 3(c) and (f)). It is interesting that these asymmetric profiles consist of two components, a main (static) component and a second (redshifted or blueshifted) one. Based on the shapes of the line
profiles observed in our event, we use a multi-component function, which comprises two Gaussian-shaped components plus a constant background, to fit the contrast profile:

$$C(\lambda) = A_0 + A_1 \exp \left[-\left(\frac{\lambda - \lambda_1}{\sigma_1}\right)^2\right] + A_2 \exp \left[-\left(\frac{\lambda - \lambda_2}{\sigma_2}\right)^2\right],$$

(4)

where $A_0$ is the background, $A_1$ and $A_2$ are the strengths, and $\sigma_1$ and $\sigma_2$ are the widths of the two components, respectively. In particular, $\lambda_1$ and $\lambda_2$ are the fitted line centers of the two components.

The procedure “mpfitfun.pro” in the Solar SoftWare package, which can fit a user-supplied model to data using the Levenberg—Marquadt algorithm to solve the least-squares problem, is used for the double-Gaussian fitting. The results show Doppler velocities of $\pm(70–80)\,\text{km s}^{-1}$ from the second components. The related downflows and upflows should be located in the chromosphere where the H$\alpha$ line is formed (Leenaarts et al. 2012). Such a speed is comparable with the local Alfvén speed in the chromosphere (Nishizuka et al. 2008). Note that the Ca$\,\text{II}$ 8542 Å profiles show similar asymmetries but with somewhat smaller velocities ($\pm(40–50)\,\text{km s}^{-1}$) from the second components (Figure 4). These significant bidirectional flows in the flare region are most likely the outflows of magnetic reconnection.

### 3.2. The Cause of Line Asymmetries

Usually, it is difficult to interpret the asymmetries of optically thick lines, in particular the H$\alpha$ line. For the blue asymmetry (larger blue wing emission), it can either be caused by an upward motion of a heated plasma (in emission) or a downward motion of a relatively cool plasma (in absorption). Likewise, the red asymmetry (larger red wing emission) can be produced by either a downward moving plasma in emission or an upward moving plasma in absorption. Such a scenario has been clearly verified by non-LTE calculations (Heinzel et al. 1994) and more recently by radiative hydrodynamic simulations of the flare atmosphere (Kuridze et al. 2015). However, we tend to verify from multi-aspects that in our event, the blue and red asymmetries are related to upflows and downflows of the heated plasma in emission, respectively. First, as can be seen from the asymmetric profiles, there appears a big hump in the blue wing (Figures 3(c) and 4(c)) or
in the red wing (Figures 3(f) and 4(f)). This is a strong signature of existence of a Doppler-shifted emission component superposed on a static profile at the blue or red wings, while it can hardly be produced by an absorption at the opposite wings. Second, the time evolutions of the line wing intensities hint an emission cause of the line asymmetries. For the red asymmetric profiles, the intensity of the red wing rises more sharply than the blue wing when the flare begins (Figures 3(d) and 4(d)). This is contrary to the line asymmetries of an absorption cause, in which one might expect a temporary decrease of the intensities at the opposite wings if the increase due to flare heating and the drop due to absorption are not exactly coincident. Third, previous model calculations showed that the line asymmetries may change their sign with the development of the flare, owing to the different heating status of the moving plasma (Heinzel et al. 1994; Kuridze et al. 2015). In our event, however, the line asymmetries do not change their sign during the whole flare. Fourth, the same asymmetries appear not only in the Hα line but also in the Ca II 8542 Å line. The latter is formed somewhat lower than the former. To our knowledge, there are no model calculations up to now showing that the blue/red asymmetries of the Ca II 8542 Å line can be due to downward/upward moving cool plasma in absorption, though theoretically this is also possible. Finally, in order to further check the possibility of an absorption cause of the line asymmetries, we also do a test to fit the line profiles with a static component plus a negative shifted component (due to absorption) at the opposite wings. This fitting fails to yield reasonable results with the fitting errors much larger than the case of a static component plus apositive shifted component as done in Section 3.1. Considering the above facts, we think that the blue/red line asymmetries in this flare are caused by upward/downward motions of heated mass, which are likely related to reconnection outflows, as will be discussed below.

As for the cause of the mass flows in a flare, one would naturally think of the possibility of chromospheric evaporation and condensation. However, we can exclude this possibility for the following reasons. First, the line-of-sight velocity along a slit, derived from the sequence of Hα and Ca II 8542 Å contrast profiles, shows a gradual (nearly linear) variation in magnitude (Figures 3(a) and 4(a)). Such a spatial distribution can hardly be explained by the spatially different evaporations, but is more
likely a result of plasma acceleration. Second, previous observations show that chromospheric condensation, thought to be responsible for the red asymmetries in H\(\alpha\) profiles, rapidly decreases before the H\(\alpha\) intensity reaches its maximum (Ichimoto & Kurokawa 1984). However, in our event, the H\(\alpha\) red asymmetries seem to exist longer. Third, the most recent radiative hydrodynamic simulations of solar flares show that the H\(\alpha\) and CaII 8542 Å lines only exhibit red asymmetries in response to chromospheric condensation in the early heating phase, but that they hardly exhibit blue asymmetries responding to chromospheric evaporation containing plasma of very high temperatures (Rubio da Costa et al. 2015). This is apparently different from what are revealed in our observations, where the red and blue asymmetries appear almost simultaneously in both chromospheric lines.

### 3.3. Magnetic Field Extrapolation

The three-dimensional magnetic field structure of this flare region is constructed using nonlinear force-free field extrapolations with the optimization method (Wheatland et al. 2000; Wiegelmann 2004). The vector magnetic field on the bottom boundary comes from the Space-weather HMI Active Region Patches (SHARP; Bobra et al. 2014), in which the 180° ambiguity of transverse components has already been removed using the minimum energy method (Leka et al. 2009) and the projection effect has been corrected (Gary & Hagyard 1990). The data have been remapped to a heliographic cylindrical equal-area coordinate system. An additional preprocessing is applied for the vector field to meet the force-free and torque-free conditions (Wiegelmann et al. 2006). The extrapolation box consists of 230 × 200 × 200 uniform grid points in a box, corresponding to a domain of about 175 × 152 × 152 Mm\(^3\).

The extrapolation result shows that, before the flare onset, there exist twisted magnetic field lines above the parasitic polarities, which lie along the polarity inversion line (PIL) and overlap well with the dark thread-like structure seen in the He\(\text{i}\) 10830 Å images (Figure 5). This clearly indicates the existence of a flux rope in the lower solar atmosphere (Wang et al. 2015). The height of the flux rope is about 800–1000 km above the solar surface, as judged from both the magnetic structure and the He\(\text{i}\) 10830 Å dark threads. Such a low-lying flux rope can serve as a cause of the onset of the reconnection in the chromosphere by its instabilities (Török & Kliem 2005; Kliem & Török 2006; Aulanier et al. 2010). Note that the flare is a confined one since the flux rope failed to erupt finally. And we did not see magnetic flux emergence in the flare region under the present resolution.

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**Figure 4.** Sample of Ca\(\text{n}\) 8542 Å contrast profiles at the flare peak time (21:07:58 UT). All the notations are the same as in Figure 3. The red and blue line wing intensities in panels (d) and (g) are integrated from 1 to 1.5 Å and −1.5 to −1 Å from the line center respectively.
Alfvén speed at the reconnection site, if just below the flux rope, is calculated to be \( \sim 110 \text{ km s}^{-1} \). The speeds of the bidirectional outflows are then roughly comparable with the local Alfvén speed, indicating that the outflows are most likely driven by the flare-related magnetic reconnection.

Therefore, our results show clear evidence of magnetic reconnection in the chromosphere leading to the occurrence of a microflare. The chain of evidence includes the trigger of reconnection, a twisted flux rope above the flaring site, and the effect of reconnection, bidirectional outflows. In fact, magnetic reconnection in the lower atmosphere has been suggested to be the cause of some small-scale activities like Ellerman bombs (Archontis & Hood 2009; Vissers et al. 2015) and hot explosions (Peter et al. 2014). Our observations suggest that flare-related magnetic reconnection can also proceed in the chromosphere. Moreover, we confirm that the basic mechanisms for a microflare are similar to those for a major flare occurring mostly in the corona, regardless of the quite different energies between them.

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REFERENCES

Acton, L. W., Feldman, U., Bruner, M. E., et al. 1992, PASJ, 44, L71
Archontis, V., & Hood, A. W. 2009, A&A, 508, 1469
Aulanier, G., Török, T., Démoine, P., & DeLuca, E. E. 2010, ApJ, 708, 314
Bentley, R. D., Doschek, G. A., Simnett, G. M., et al. 1994, ApJL, 421, L55
Bobra, M. G., Sun, X., Hoeksema, J. T., et al. 2014, SoPh, 289, 3549
Canfield, R. C., & Metcalf, T. R. 1987, ApJ, 321, 586
Cao, W., Goode, P. R., Ahn, K., et al. 2012, in ASP Conf. Proc. 463, Second ATST-EAST Meeting: Magnetic Fields from the Photosphere to the Corona, ed. T. Rimmele et al. (San Francisco, CA: ASP), 291
Cao, W., Gorceix, N., Coutler, R., et al. 2010, AN, 331, 636
Carmichael, H. 1964, NASSP, 50, 451
Cauzzi, G., Reardon, K. P., Uitenbroek, H., et al. 2008, A&A, 480, 515
Chae, J., Park, H.-M., Ahn, K., et al. 2013a, SoPh, 288, 1
Chae, J., Park, H.-M., Ahn, K., et al. 2013b, SoPh, 288, 89
Cheng, X., Zhang, J., Liu, Y., & Ding, M. D. 2011, ApJL, 732, L25
Ding, M. D., Fang, C., & Huang, Y. R. 1995, SoPh, 158, 81
Doschek, G. A., Strong, K. T., & Tsuneta, S. 1995, ApJ, 440, 370
Fang, C., Tang, Y.-H., & Xu, Z. 2006a, ChJAA, 6, 597
Fang, C., Tang, Y. H., Xu, Z., Ding, M. D., & Chen, P. F. 2006b, ApJ, 643, 1325
Gary, G. A., & Hагyard, M. J. 1990, SoPh, 126, 21
Goode, P. R., & Cao, W. 2012, Proc. SPIE, 8444, 844403
Heinzel, P., Karlicky, M., Kotrc, P., & Svestka, Z. 1994, SoPh, 152, 393
Hirayama, T. 1974, SoPh, 34, 323
Hong, J., Ding, M. D., Li, Y., Fang, C., & Cao, W. 2014, ApJ, 792, 13
Ichimoto, K., & Kurokawa, H. 1984, SoPh, 93, 105
Innes, D. E., Inhester, B., Axford, W. I., & Wilhelm, K. 1997, Natur, 386, 811
Kliem, B., & Török, T. 2006, PhRvL, 96, 255002
Kopp, R. A., & Pneuman, G. W. 1976, SoPh, 50, 85
Kundzide, D., Mathioudakis, M., Simões, P. J. A., et al. 2015, ApJ, 813, 125
Leenaarts, J., Carlsson, M., & Roupe van der Voort, L. 2012, ApJ, 749, 136
Leka, K. D., Barnes, G., Crouch, A. D., et al. 2009, SoPh, 260, 83

4. SUMMARY AND DISCUSSIONS

We study a microflare based on both high-resolution spectroscopic and imaging observations, focusing on the observational evidence of magnetic reconnection in the chromosphere. The Hα contrast profiles show obvious excess emission in the red or blue wings, with a Doppler velocity of \( \pm (70-80) \text{ km s}^{-1} \). The Ca II 8542 Å contrast profiles show similar asymmetric patterns with, however, a slightly lower velocity. Such a difference could originate from the different formation heights of the two lines (Cauzzi et al. 2008; Leenaarts et al. 2012). Nevertheless, the qualitatively similar behaviors shown in the two chromospheric lines do suggest that the mass flows lie in the chromosphere. The co-existence of both upflows and downflows, located closely in space and with speeds comparable to the local Alfvén speed, indicates that they are a pair of outflows resulting from the reconnection in the chromosphere.

Previous observations have yielded spectroscopic measurements of reconnection outflows. Wang et al. (2007) showed fast flows with speeds of \( \sim 900-3500 \text{ km s}^{-1} \) in a flare. Redshifted outflows of about \( 125 \text{ km s}^{-1} \) in a flare were also reported (Tian et al. 2014). In addition, Innes et al. (1997) showed bidirectional outflows (\( ~100 \text{ km s}^{-1} \)) in transition region explosive events. In our event, we find bidirectional outflows with a Doppler velocity of \( \pm (70-80) \text{ km s}^{-1} \) in the Hα line. From the magnetic field extrapolation, the flux rope is found to lie at a height of \( \sim 900 \text{ km} \), where the ambient magnetic field is \( \sim 600 \text{ G} \) and the mass density is \( 2.34 \times 10^{-10} \text{ g cm}^{-3} \) if we take the F1 model of a weak flare (Machado et al. 1980) as a reference model. Then, the local Alfvén speed at the reconnection site, if just below the flux rope, is calculated to be \( \sim 110 \text{ km s}^{-1} \). The speeds of the bidirectional outflows are then roughly comparable with the local Alfvén speed, indicating that the outflows are most likely driven by the flare-related magnetic reconnection.

Therefore, our results show clear evidence of magnetic reconnection in the chromosphere leading to the occurrence of a microflare. The chain of evidence includes the trigger of reconnection, a twisted flux rope above the flaring site, and the effect of reconnection, bidirectional outflows. In fact, magnetic reconnection in the lower atmosphere has been suggested to be the cause of some small-scale activities like Ellerman bombs (Archontis & Hood 2009; Vissers et al. 2015) and hot explosions (Peter et al. 2014). Our observations suggest that flare-related magnetic reconnection can also proceed in the chromosphere. Moreover, we confirm that the basic mechanisms for a microflare are similar to those for a major flare occurring mostly in the corona, regardless of the quite different energies between them.

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Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17
Liu, W., Chen, Q., & Petrosian, V. 2013, ApJ, 767, 168
Machado, M. E., Avrett, E. H., Vernazza, J. E., & Noyes, R. W. 1980, ApJ, 242, 336
Masuda, S., Kosugi, T., Hara, H., Tsuneta, S., & Ogawara, Y. 1994, Natur, 371, 495
Nishizuka, N., Shimizu, M., Nakamura, T., et al. 2008, ApJL, 683, L83
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3
Peter, H., Tian, H., Cundt, W., et al. 2014, Sci, 346, 1255726
Reeves, K. K., McCauley, P. L., & Tian, H. 2015, ApJ, 807, 7
Rubio da Costa, F., Kleint, L., Petrosian, V., Sainz Dalda, A., & Liu, W. 2015, ApJ, 804, 86
Sakao, T., Kosugi, T., Masuda, S., et al. 1992, PASJ, 44, L83
Schou, J., Scherrer, P. H., Bush, R. I., et al. 2012, SoPh, 275, 229
Shibata, K. 1999, Ap&SS, 264, 129
Sturrock, P. A. 1966, Natur, 211, 695
Sturrock, P. A. 1999, ApJ, 521, 451
Sun, J. Q., Cheng, X., Ding, M. D., et al. 2015, NatCo, 6, 7598
Tandberg-Hanssen, E., & Emslie, A. G. 1988, The Physics of Solar Flares (Cambridge: Cambridge Univ. Press)
Tian, H., Li, G., Reeves, K. K., et al. 2014, ApJL, 797, L14
Török, T., & Kliem, B. 2005, ApJL, 630, L97
Tsuneta, S., Hara, H., Shimizu, T., et al. 1992, PASJ, 44, L63
Vissers, G. J. M., Rouppe van der Voort, L. H. M., Rutten, R. J., Carlsson, M., & De Pontieu, B. 2015, ApJ, 812, 11
Wang, H., Cao, W., Liu, C., et al. 2015, NatCo, 7, 7008
Wang, T., Sui, L., & Qiu, J. 2007, ApJL, 661, L207
Wheatland, M. S., Sturrock, P. A., & Roumeliotis, G. 2000, ApJ, 540, 1150
Wiegelmann, T. 2004, SoPh, 219, 87
Wiegelmann, T., Inhester, B., & Sakurai, T. 2006, SoPh, 233, 215
Yokoyama, T., Akita, K., Morimoto, T., Inoue, K., & Newmark, J. 2001, ApJL, 546, L69