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Unveiling the Dynamics and Genesis of Small-scale Fine-structure Loops in the Lower Solar Atmosphere

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Abstract

Recent high-resolution solar observations have unveiled the presence of small-scale loop-like structures in the lower solar atmosphere, often referred to as unresolved fine structures, low-lying loops, and miniature hot loops. These structures undergo rapid changes within minutes, and their formation mechanism has remained elusive. In this study, we conducted a comprehensive analysis of two small loops utilizing data from the Interface Region Imaging Spectrograph (IRIS), the Goode Solar Telescope (GST) at Big Bear Solar Observatory, and the Atmospheric Imaging Assembly and the Helioseismic Magnetic Imager on board the Solar Dynamics Observatory, aiming to elucidate the underlying process behind their formation. The GST observations revealed that these loops, with lengths of \sim 3.5 Mm and heights of \sim 1 Mm, manifest as bright emission structures in H α wing images, particularly prominent in the red wing. IRIS observations showcased these loops in 1330 Å slit-jaw images, with transition region (TR) and chromospheric line spectra exhibiting significant enhancement and broadening above the loops, indicative of plasmoid-mediated reconnection during their formation. Additionally, we observed upward-erupting jets above these loops across various passbands. Furthermore, differential emission measurement analysis reveals an enhanced emission measure at the location of these loops, suggesting the presence of plasma exceeding 1 MK. Based on our observations, we propose that these loops and associated jets align with the minifilament eruption model. Our findings suggest a unified mechanism governing the formation of small-scale loops and jets akin to larger-scale X-ray jets.

Unified Astronomy Thesaurus concepts: The Sun (1693); Solar coronal loops (1485); Plasma jets (1263); Solar magnetic reconnection (1504); Solar atmosphere (1477); Solar filament eruptions (1981)

Materials only available in the online version of record: animation

1. Introduction

Active regions (ARs) on the Sun, characterized by strong magnetic fields, are the primary origin locations of various solar activities, including flares, coronal mass ejections, loops, brightenings, and AR jets. Coronal loops are large structures in the AR solar corona that exhibit a wide length range, spanning from a few million meters to a substantial fraction of the solar radius. These loops likely form from the emergence of undulatory flux tubes from below the photosphere, with magnetic reconnection playing a crucial role in their formation (E. Pariat et al. 2004; J.-S. He et al. 2010; Z. Hou et al. 2021; D. Tripathi 2021). Magnetic reconnection occurs throughout the solar atmosphere and results in various solar activities (K. Dere et al. 1991; D. Innes et al. 1997; L. K. Harra et al. 2003; K. Shibata et al. 2007, H. Hara et al. 2011; H. Tian et al. 2014, 2018; L. Li et al. 2016; Z. Hou et al. 2021; X. Cheng et al. 2023), including formation of some loops and the generation of jets (K. Shibata et al. 1992; N. K. Panesar et al. 2016; A. C. Sterling et al. 2016). Therefore, understanding the physical context in which reconnection occurs is essential for

comprehending the formation of small-scale features such as loops and jets.

Recently, small-scale loops varying from submillion meters to a few million meters in length have been observed in the transition region (TR) of the Sun (V. Hansteen et al. 2014; Z. Huang et al. 2015; D. H. Brooks et al. 2016; T. M. Pereira et al. 2018), suggesting that they are a key component of smallscale solar phenomena. Similar small-scale structures have previously been referred to as "miniature coronal loops" (H. Peter et al. 2013), "unresolved fine structures (UFSs)" (V. Hansteen et al. 2014), "low-lying loops" (T. M. Pereira et al. 2018), "campfires" (D. Berghmans et al. 2021), or "looplike structures" (M. Skan et al. 2023), depending on the observables in which they are detected. These structures are very dynamic and bright with respect to their background (V. Hansteen et al. 2014) and have a lifetime of a few minutes (V. Hansteen et al. 2014; D. H. Brooks et al. 2016). Although these small-scale loops are found heated to different temperature ranges, their exact formation mechanism remains unclear.

The presence of small-scale loops in the TR that do not have coronal counterparts was proposed initially by U. Feldman (1983) based on Skylab data. Using High-resolution Coronal Imager (K. Kobayashi et al. 2014) observations, H. Peter et al. (2013) found miniature loops reaching 1.5 MK coronal temperatures. These features are $\sim 1 \text{ Mm}$ in length and

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0.2 Mm in thickness, spanning just a single granule. A subsequent study by K. Barczynski et al. (2017) examined three scenarios for miniature loop-like structures in the AR and found that these are tiny versions of hot coronal loops that can reach coronal temperatures during strong heating. The advent of the Interface Region Imaging Spectrograph (IRIS; B. De Pontieu et al. 2014) offered an opportunity to observe the TR with high spatial and temporal resolution. V. Hansteen et al. (2014) utilized IRIS to identify dynamic low-lying loops in the TR, which were long-postulated UFSs. These low-lying loops, with lengths of 2-6 Mm and heights between 1 and 4.5 Mm above the solar surface, exhibit rapid velocity shifts $(>80 \text{ km s}^{-1})$. In a study by D. H. Brooks et al. (2016), the authors examined the properties of a sample of over a 100 loops and found that the observed spatial scales, lifetimes, and heating patterns of these small features align well with the scenario of single-strand heating. T. M. Pereira et al. (2018) discovered that low-lying loops in the quiet Sun at TR temperatures exhibit chromospheric counterparts, which are distinguished by strong Doppler shifts rather than intensity enhancements. These loops are clearly observed as absorption features appearing in the far blue or red wings of H α . The authors suggested that magnetic reconnection might be the driver of these low-lying loops, but they did not find any signs of heating near the footpoints in chromospheric observations. The Extreme Ultraviolet Imager (P. Rochus et al. 2020) on board the Solar Orbiter (D. Müller et al. 2020) observed a localized brightening in the 174 Å passband with length scales between 0.4 and 4 Mm and height between 1 and 5 Mm from the photosphere. These features, named "campfires," are mostly observed in coronal temperatures (1-1.6 MK). D. Berghmans et al. (2021) proposed that campfires are the apexes of low-lying small-scale network loops in the quiet-Sun atmosphere. Using the Helioseismic and Magnetic Imager (HMI; P. H. Scherrer et al. 2012) on board Solar Dynamics Observatory (SDO; W. D. Pesnell et al. 2012), N. K. Panesar et al. (2021) found that most campfires are associated with cool plasma structures and magnetic flux cancellation events. They propose that flux cancellation triggers cool plasma eruptions, leading to the formation of campfires. A further study (F. Kahil et al. 2022) using Polarimetric and Helioseismic Imager (S. K. Solanki et al. 2020) found that campfires are localized between bipolar magnetic features. They reported that these features show signs of magnetic flux cancellation, suggesting they might be driven by magnetic reconnection occurring at their footpoints. Recently, M. Skan et al. (2023) employed realistic magnetohydrodynamics simulations and forward synthesis of spectral lines (H α and Si IV) to investigate the formation of these smallscale loops. Their model suggests that loops within a bipolar system can generate numerous small-scale recurrent events heated to high temperatures. This occurs due to the rapid movement and rearrangement at the footpoints, enabling them to achieve coronal temperatures without requiring flux emergence. However, their study does not take into account all TR emissions.

Jets and jetlike eruptions are prevalent phenomena within the solar atmosphere, observable across both the solar disk and limb, and play a major role in the formation of transient loops. They occur across a wide range of spatial and temperature scales, from large-scale solar X-ray jets (K. Shibata et al. 1992; R. C. Canfield et al. 1996; M. Shimojo et al. 1996) and extreme-ultraviolet (EUV) jets (G. Nisticò et al. 2009;

N. K. Panesar et al. 2016; A. C. Sterling et al. 2016) in the corona to smaller-scale jets (K. Shibata et al. 2007; D. Kuridze et al. 2011; H. Tian et al. 2014; R. Patel & V. Pant 2022) in the lower solar atmosphere. In a recent study by A. C. Sterling et al. (2015), they investigated many X-ray jets in polar coronal holes. They concluded that the formation of an X-ray jet is initiated by the destabilization of a sheared and twisted compact magnetic flux rope containing a minifilament situated at adjacent to the minority-polarity side of a larger bipole. A disruption of the flux-rope field triggers an eruption, propelling the compact structure between the larger bipole and the ambient open field. As the eruption begins, internal reconnection occurs within the stretched-out legs of the minifilament field. This internal reconnection is responsible for the formation of flare arcade known as the "jet bright point" (JBP), which is observed at the edge of the base of the jet. The spire begins to take shape when the outer envelope of the erupting field, carrying the minifilament, initiates external reconnection with the open field situated on the far side of the large bipole. This external reconnection continues, injecting minifilament plasma along the open field and adding a new hot layer to the larger bipole. These processes of internal and external reconnections present a common mechanism for the formation of X-ray jets and loops at larger scales within the solar atmosphere. In a further study by A. C. Sterling et al. (2016), it was observed that AR coronal jets also exhibit evidence suggesting that they originate from small-scale eruptions, which are in turn prepared and triggered by magnetic flux cancellation.

In spite of several observational and simulation studies, we still lack a clear understanding of the formation mechanism of small-scale loops in the solar atmosphere. In this paper, we examined in detail two small-scale loops within an AR in the chromosphere and their TR and coronal signatures using data from Goode Solar Telescope (GST; W. Cao et al. 2010) at Big Bear Solar Observatory (BBSO), IRIS, and the Atmospheric Imaging Assembly (AIA; J. R. Lemen et al. 2012), and HMI on board SDO and investigated their formation mechanism.

2. Observations

We have analyzed the data obtained from the coordinated observations from the 1.6 m GST at BBSO, IRIS, AIA, and HMI on 2017 May 27. The Visible Imaging Spectrometer of GST, basically a narrowband tunable Fabry-Pérot interferometer, captured images at the H α core (0.0 Å) and H α wings at ± 1 , ± 0.8 , ± 0.6 , ± 0.4 , and ± 0.2 Å, sequentially, with a cadence of \sim 53 s at each wavelength position for a duration 17:02–19:25 UT. The spatial resolution of the H α images is $0^{\prime\prime}_{\cdot}029 \text{ pix}^{-1}$. The emission in the H α core generally comes from the chromosphere, while in the wings, it mostly comes from lower atmospheric heights (J. Leenaarts et al. 2006, 2012). For the IRIS data set, IRIS performed a large, coarse 16-step raster with a 2" step size, covering a field of view (FOV) of $30'' \times 119''$ in NOAA AR 12659 for a duration 17:01-22:07 UT. The exposure time was 3.9 s for each slit position, and the step and raster cadence were 5.2 s and 83 s, respectively. The IRIS pointing coordinate for this observation was (739", 246"), close to the limb. We have used level 2 data for our analysis. IRIS provided slit-jaw images (SJIs) at wavelengths of 2832 Å, 2796 Å, and 1330 Å, with respective cadences of 83 s, 21 s, and 21 s. We have used SJIs taken in filters 2832 Å and 1330 Å. The IRIS 2832 Å filter is mainly sensitive to the plasma emission from the upper photosphere at



Figure 1. (A) Shows an AR near the solar limb in AIA 1700 Å at 19:06:28 UT on 2017 May 27. The yellow rectangle box marks the region of the plage where the reference profiles are taken in Figures 5, 6, 9, and 10. (B) Shows the HMI line-of-sight magnetic field map of the region marked by a white box in panel (A). The green box marks the FOV shown in panels (C)–(H). (C)–(E) Fine-structure loop as observed by GST in red wing passband H α + 1.0 Å, by IRIS in 1330 Å and by AIA in 171 Å at 19:06:34 UT. (F)–(H) Another fine-structure loop as observed by GST in red wing passband H α + 1.0 Å, by IRIS in 1330 Å and by AIA in 19:08:15 UT. The blue square box shows the FOV shown in Figure 2. North is to the top, south is toward the bottom, west is to the right, and east is to the left in all solar figures in this paper.

a temperature of $\sim 10^{3.8}$ K, and the 1330 Å filter is dominated by emission from the lower TR at a temperature of $\sim 10^{4.5}$ K. The spatial resolution for SJIs and spectral images was $\sim 0^{".166}$ pix⁻¹. The spectral dispersion was ~ 0.051 Å pix⁻¹ in the near-ultraviolet band, whereas it was $\sim 0.025 \text{ Å pix}^{-1}$ in the far-ultraviolet band. The AIA on board SDO provided full-disk images of the Sun in ten different filters with a spatial resolution of ~ 0 ".6 pix⁻¹. These images are obtained at a cadence of 12 s in EUV filters and 24 s in the UV filters. We used images taken in six EUV filters (94, 131, 171, 193, 211, and 335 Å), which have centered wavelengths at various ionization stages of iron lines (Fe XVIII and Fe X; Fe VIII, Fe XX, and Fe XXIII; Fe IX; Fe XI, Fe XII, and Fe XXIV; Fe XIV; and Fe XVI) and also in one UV filter (1700 Å), which samples the UV continuum emission around the temperature minimum region. These EUV wavelength channels, which are characterized by the formation temperature of their lines (log T[K]: 6.8; 5.6 and 7.0; 5.8; 6.2 and 7.3; 6.3; and 6.4), each have a broad temperature response and together cover a wide range (0.1-20 MK) of plasma temperature (P. Boerner et al. 2012; J. R. Lemen et al. 2012). HMI on board SDO line-of-sight magnetograms of the solar photosphere have a spatial resolution of ~ 0.15 pix⁻¹ and a cadence of approximately 45 s. The AIA images were derotated to a reference time of 17:02:04 UT to eliminate the effects of solar rotation. Using a cross-correlation technique, the GST H α images captured at 11 wavelength positions were internally aligned. The GST H α images were carefully coaligned with simultaneous AIA 1700 Å images by matching specific observed features. Finally, the coalignment of IRIS 1330 Å SJIs with the GST data set was achieved using 2832 Å SJIs, comparing common photospheric features with H $\alpha \pm 1$ Å wing images for each frame. In our study, we examined the data from 17:02 to 19:25 UT. We selected a region of interest

spanning 719'' to 739'' in solar X and from 232'' to 252'' in solar Y, which gives the green box in panel (B) of Figure 1, and is centered on the loops of interest.

3. Data Analysis and Results

This study focuses on understanding the formation mechanism of small-scale loops in the lower solar atmosphere and the associated jet. We found two distinct small-scale loops located close to the limb in AR in our data where the IRIS slit was crossing. We studied these loops in detail using imaging and spectroscopy techniques and also examined their multiwavelength behavior. Figure 1 shows that these loops are visible in GST H α + 1.0 Å and IRIS SJIs 1330 Å at 19:06:34 UT and 19:08:15 UT, whereas the shape of these loops is much less resolved in AIA 304 Å and 171 Å observations.

We show the time evolution of these loops in Figure 2, with panels (A)–(E) depicting observations in GST H α +1.0 Å, GST $H\alpha - 0.8$ Å, IRIS SJI 1330 Å, and AIA 304 Å and 171 Å, respectively. The blue dashed curve shows the edge of the loop as observed in H α +1.0 Å at 19:06:34 UT, which is marked in all panels. The green arrow head marks the upward-erupting jet visible in H α – 0.8 Å above the loop. No loop-like structure can be seen in H α + 1.0 Å at 19:04:20 UT. The loop appears from the north around 19:05:27 UT in H α + 1.0 Å and grows to about \sim 3.6 Mm in length after more than a minute. We used the cubic spline interpolation method to determine the length and height of loops, assuming them to be semicircular. First, we selected five to six data points along the loop, including the footpoints. Then, using the "spline. pro" function, we interpolated these data points to 100 points and fitted a cubic polynomial, ensuring that the curve is continuous and has continuous derivatives at each data point. At 19:06:36 UT, a jet pointed to by a green arrow in



Solar X (arcsec)

Figure 2. Time evolution of loop. (A)–(E) Time evolution of loop in GST H α + 1.0 Å, GST H α – 0.8 Å, IRIS 1330 Å, AIA 304 Å, and AIA 171 Å, respectively. The blue dashed line marks the edge of the loop in GST H α + 1.0 Å at 19:06:34 UT, which is plotted in all panels. The green arrow head is in the southwest side of the upward-erupting jet observed in GST H α – 0.8 Å, IRIS 1330 Å, and across AIA passbands above the loops. An animation depicting the evolution of panels (A)–(E) is available. The animation shows the sequence from 18:50 to 19:14. The real-time duration of the animation is 4 s. (An animation of this figure is available in the online article.)

panel (B) of Figure 2 is visible in GST H α – 0.8 Å, emanating above the loop. The south footpoint of the loop is much brighter than the rest of the loop, indicating that stronger heating is happening in the lower solar atmosphere. At 19:08:15 UT, a slightly shifted, shorter loop appears whose length is \sim 3.3 Mm. At 19:10:29 UT, the loop disappears from H α +1.0 Å. The SJI 1330 Å evolution is slightly different from H α +1.0 Å. We noticed first the enhanced emission at the south footpoint becomes visible at 19:05:29 UT, and then the loop appears at 19:06:53 UT. There is an ejection at 19:06:53 UT in an upward direction, which coincides with the jet seen in $H\alpha - 0.8$ Å at 19:06:36 UT. Another loop appears at 19:08:16 UT, which differs from the earlier one at 19:06:53 UT. We noticed that the second loop in IRIS SJI 1330 Å at 19:08:16 UT does not coincide with the second loop observed in $H\alpha + 1.0$ Å at 19:08:15 UT, suggesting that these might be different structures. Therefore, we will call the loops observed in H α + 1.0 Å as "H α loops" and those observed in IRIS SJI 1330 Å as "TR loops."

The evolution pattern seen in AIA 304 Å and 171 Å is similar to SJI 1330 Å. However, the morphology of the brightening is unclear in AIA 304 Å and 171 Å due to the lower resolution of AIA. We observed the brightenings at the location of both the footpoints of these loops in AIA filters. The enhanced brightening disappears in AIA 304 Å and 171 Å around 19:10:41 UT and 19:10:45 UT, respectively. The loop shape of these finestructure loops becomes visible in H α + 1.0 Å before it is clearly defined in SJI 1300, AIA 304 Å, and 171 Å. The upwarderupting jet is also visible in the AIA 304 Å and 171 Å filters. It is worth mentioning that there is significant activity prior to the formation of these loops, and we observed several brightenings at the location of the south footpoint in the IRIS 1330 Å and AIA 304 Å and 171 Å channels, which are likely to be associated with magnetic flux cancellation processes (N. K. Panesar et al. 2017).

In Figure 3, we illustrate the temporal evolution of intensities in the H α + 1.0 Å, H α – 0.8 Å, IRIS SJI 1330 Å, and AIA



Figure 3. Temporal evolution of H α + 1.0 Å intensity, H α - 0.8 Å intensity, IRIS SJI 1330 Å intensity, and AIA 171 Å intensity. The colored curves indicate the different channels as labeled in panel (F). The green, blue, and black boxes in panels (A)–(D) highlight the regions used to calculate the north footpoint (panel (E)), loop top (panel (F)) and jet (panel (G)) intensity evolution, respectively. The yellow vertical line marks the appearance of the first loop at 19:06:34 UT, and the corresponding closest images in four channels are shown in panels (A)–(D). The gray dashed vertical line is placed at 19:08:15 UT. Intensities are in arbitrary units.

171 Å channels across different regions of interest within the loop and jet. The green, blue, and black boxes in panels (A)-(D) mark the regions used to track intensity changes at the north footpoint (panel (E)), loop top (panel (F)), and jet (panel (G)), respectively. The relative intensities within these regions in different channels are plotted with colored curves in arbitrary units in panels (E)-(G), where black shows the intensity in $H\alpha + 1.0$ Å, magenta in $H\alpha - 0.8$ Å, green in IRIS SJI 130 Å, and blue in AIA 171 Å channels. Around 19:06:34 UT (yellow solid line) and 19:08:15 UT (gray dashed line), the intensity profiles in the green and blue boxes show a sudden increase in all channels, indicating the appearance of loops. At the same time, the H α – 0.8 Å intensity in the black box (magenta curve, panel (G)) shows a dip, due to the jet erupting above the loop and appearing dark in the H α – 0.8 Å blue wing. However, the intensity profiles within the black box for the SJI 1330 Å and AIA 171 A channels show peaks attributed to the emission from the upward-erupting jet. The coherent peaks strongly indicate that the loops and the jet might be initiated from a common process.

For further analysis, we examined the H α spectral profile of these loops (panels (D) and (H) in Figure 4) at three locations: the south footpoint (marked by a red cross), the north footpoint (marked by a blue cross), and between the two footpoints (marked by a green cross). These crosses mark the location of small square boxes (3 × 3 pixels), and the average intensity within these square boxes is plotted in panels (D) and (H) of Figure 4 with respective colors. The black line in panels (D) and (H) is the reference profile obtained by taking the average intensity of the entire region for the whole observational duration. This reference profile was asymmetric in that the

intensities of the red wing is a little higher than in the blue wing. To remove this instrumental effect, we multiplied the intensities in the blue wing at each wavelength by a factor to make the H α spectral profile symmetric (Y. Chen et al. 2019). The profile at the three marked crosses of the H α loop at 19:06:34 UT shows a large intensity enhancement at the wings, mainly at the red wing. The lines are asymmetric at these positions. At 19:08:15 UT, the line profile at the south footpoint of the H α loop shows a large intensity enhancement in the wings, mainly at the red wing, and remains faint in the core. At the other two locations, the line profile shows slightly higher intensity in the red wing compared to the blue, showing the lines are also asymmetric at this time stamp. Note that the jet above the H α loop at 19:08:15 UT is not visible in $H\alpha + 1.0$ Å and $H\alpha + 0.8$ Å, but it is clearly visible in the blue wing passband (panel (B) in Figure 2).

For further analysis, we also looked at the IRIS spectral profiles. IRIS performed a large, coarse 16-step raster scan. However, during the lifetime of these loops, the slit crossed the location of their footpoints at two positions: at slit position 1, it crossed both footpoints, and at slit position 2, it crossed slightly west of the south footpoint. The location of the IRIS slit at positions 1 and 2 is shown by a white solid vertical line in panel (B) of Figures 5 and 6, respectively. We analyzed the IRIS spectral profile at the loop footpoints, marked by a red and blue cross in panel (B) of Figure 5. The three spectral windows, namely Si IV 1403 Å, C II 1336 Å, and Mg II k 2796 Å, at these locations are shown in panel (A). As shown in Figure 5, the profiles of Si IV (panel (C)), C II (panel (D)), and Mg II (panel (E)) ions sampled at the location of footpoints of the loop at 19:06:53 UT are significantly broadened and greatly enhanced



Figure 4. (A)–(C) H α loop as observed by GST at 19:06:34 UT in the H α red wing passbands H α + 1.0 Å, H α + 0.8 Å, and H α core, respectively. (D) H α spectral profile at the location marked by red, green, and blue crosses (which marks the location of a 3 × 3 pixel square box) in panels (A)–(C). The black reference spectra are the spectra averaged over the entire FOV of GST. (E)–(H) Same profiles for another H α loop at 19:08:15 UT.

in both wings compared to the reference profiles. The reference profile (shown in black) was obtained by averaging the intensity of a plage region (marked by a yellow rectangle box in panel (A) of Figure 1) for the entire observational period. We noticed that at the location near the south footpoint of the loop during slit position 2, the profiles of Si IV, C II and Mg II display more broadening compared to line profiles at slit position 1, accompanied by a noticeable decrease in their peak intensities. We noticed the superposition of several chromospheric absorption lines on the greatly broadened wings of the Si IV and C II line profiles. These lines include Fe II 1403.101 Å, Fe II 1403.255 Å, and Ni II 1335.203 Å. These absorption lines are believed to result from some undisturbed upper chromosphere locations, indicating the likely presence of hotter gas beneath the upper chromosphere (H. Peter et al. 2014). The IRIS data were initially smoothed by 3 pixels vertically along the slit to enhance the signal-to-noise ratio, due to which the chromospheric absorption features are less prominent in the spectra shown in Figures 5 and 6. We noticed Fe II 1403.977 Å, 1401.771 Å ,and 2794.711 Å lines are present in the emission near the location of the south footpoint of these loops at 19:06:53 UT, while these are absorption lines at the location of the north footpoint. A notable feature is the presence of the Mg II 2798.809 Å emission line, which is a selfblend of two lines at 2798.754 Å and 2798.822 Å. Mostly, these lines appear as absorption lines, but they come into emission above the limb and in energetic phenomenon when strong heating occurs in the lower chromosphere (T. M. Pereira et al. 2015).

We also noticed the self-absorption features present at the location of the north footpoint of the loop in the C II and Mg II lines at slit position 1 (panels (D) and (E) in Figure 5). The self-absorption features in the C II line are more prominent at the location of the north footpoint of the loop at 19:08:15 UT. This feature is not clear in the Mg II line at the south footpoint of the loop (shown by a blue line in panel (E) in Figure 5) as the line

core is very broadened and flattened. One of the possible explanations for this flattened line core could be that the line core is redshifted and gives rise to asymmetry, which makes the self-absorption feature unclear at the south footpoint.

The coronal counterparts of these loops from AIA EUV images are shown in panels (D)–(H) of Figure 7, which show obvious emission at their location, mainly near the south footpoint. The plasma near the south footpoint of the H α loop, marked by a red circle, also shows emission in the AIA 94, 131, and 193 Å channels, which are sensitive to higher temperatures. These three channels exhibit a bimodal thermal response, which complicates the task of distinguishing the contribution of hot components from that of cooler structures along the line of sight. We conduct a differential emission measure (DEM) analysis of EUV images of the loops to gain insights into their thermal structure and evolution using AIA EUV (94, 131, 171, 193, 211, and 335 Å) passbands.

The emission measure (EM) analysis offers insights into the distribution of plasma at different temperatures along the observed line of sight. To deduce the EM using six AIA EUV channels data, we employed the inversion technique of M. C. Cheung et al. (2015). Our inversion process used a temperature bin grid ranging from log T/K = 5.5 to 7.5 with a bin width of log T = 0.1. The EM in each temperature bin was determined through the aia_sparse_em_init. pro function in the SolarSoftware (SSWIDL) package. The temperature response functions for AIA channels are produced using aia_get_response. pro incorporating timedepend, evenorm flags. To estimate errors in AIA intensities, aia_bp_estimate_error. pro is employed, accounting for various instrumental effects. The inversion procedure takes AIA count rates as input and yields the EM in each temperature bin. The resulting EM distributions are shown in Figure 8. The EM maps in the vicinity of these loops show a clear signature of an enhanced EM near the south footpoint of



Figure 5. IRIS spectra at the location of the loop at slit position 1. (A) Simultaneously taken IRIS spectral images in three spectral windows at slit position 1. (B) IRIS SJI 1330 Å image taken at 19:06:53 UT. The white solid vertical line marks the IRIS slit position 1. (C)–(E) IRIS line profiles at the location of the loop marked by a red and blue cross in panel (B). The black line represents the reference line profile averaged over the plage region (yellow rectangle box in panel (A) of Figure 1). The vertical dashed lines mark the reference wavelength of the elements taken from the atomic spectra database of NIST.

the loop at bin temperatures log T/K = [7.1-7.5], [6.7-7.1],[5.7-6.1]. This location is marked as "high-temperature brightening" in panel (C) of Figure 8. At the location of this footpoint, we also observed strong IRIS line broadening and a large intensity enhancement in the H α loop in H α + 1.0 Å. To highlight this result from the spatial maps, we check DEM curves (Figure 9) as a function of temperature for the region shown by the purple square box in Figure 8. In the areas of the south footpoint of these loops, we see clear peaks at approximately log T/K = 5.7, 6.5, 7.0, 7.1, which are marked with black arrows in Figure 9. We also observed an enhanced EM at the location of the north footpoint of these loops at temperatures log T/K = [5.7-6.1], [6.1–6.4]. This location is marked as "low-temperature brightening" in panel (G) of Figure 8. We do not observe the jets in the DEM maps, which could be either because the temperature of the jet falls outside the range of log T = 5.5 - 7.5 or due to insufficient EMs. At the location of the jet, the DEM analysis did not yield EMs in the higher-temperature bins (panel (c), Figure 8), which makes it difficult to determine the temperature of the jet.

4. Discussion

Using coordinated observations of GST, IRIS, AIA, and HMI, we studied the formation mechanism of small-scale loops located in an AR. High-resolution $H\alpha$ observations reveal that these H α loops have full lengths of ~3.5 Mm. We also find a maximum height of ~ 1 Mm, indicating that these loops are located within the chromosphere region. Our analysis showed that the H α loops primarily appear as bright emission structures in the far red wing of H α , and they do not show up prominently in H α blue wing and core images, causing asymmetries in the $H\alpha$ line. This suggests that plasma in $H\alpha$ loops is redshifted and slightly hotter than ambient chromospheric plasma. T. M. Pereira et al. (2018) studied low-lying loops in the quiet Sun that were visible solely in the far blue or red wings of H α but appeared as absorption features. Our observations show brightening at the south footpoint with a marked enhancement in the H α spectral profile predominantly in the red wing (panels (D) and (H) in Figure 4). However, T. M. Pereira et al. (2018) did not observe any brightenings or evidence of heating at the footpoint.



Figure 6. IRIS spectra at the location of the loop at slit position 2. (A) Simultaneously taken IRIS spectral images in three spectral windows at slit position 2. (B) IRIS SJI 1330 Å image taken at 19:06:53 UT. The white solid vertical line marks the IRIS slit position 2. (C)–(E) IRIS line profiles at the location of the loop marked by a blue cross in panel (B). The black line represents the reference line profile averaged over the plage region (yellow rectangle box in panel (A) of Figure 1). The vertical dashed lines mark the reference wavelength of the elements taken from the atomic spectra database of NIST.

Detailed spectroscopic analysis at the location of these loops using IRIS revealed that throughout the loop's lifetime, the spectral profiles of CII, Si IV, and Mg II similarly display significant broadening beyond 200 km s⁻¹ in both wings, indicating the presence of reconnection flows within a small region (K. Dere et al. 1989; D. Innes et al. 1997; J. Chae et al. 1998). D. Innes et al. (2015) studied the broadening of the IRIS Si IV line, and they proposed that the increased emission in the line wings, along with strong enhancement of the line cores, is due to the small-scale fast magnetic reconnection proceeding via plasmoid instability along the current sheet. Ellerman bombs and UV bursts also show similar IRIS profiles (H. Peter et al. 2014; Y. Chen et al. 2019; A. Ortiz et al. 2020). However, in these instances, the spectral profiles exhibit prominent chromospheric absorption features as well as self-absorption features. In contrast, at the location of our loops studied here, these features are not as prominent, which might be due to the intense magnetic reconnection in the lower chromosphere occurring near the footpoint (T. M. Pereira et al. 2015), which heats nearly all the chromospheric material situated above it. H. Peter et al. (2019) provided a plasmoid-mediated

reconnection model in the UV bursts and explosive events, which shows similar spectral profiles to these loops. The tilted spectra (C II and Si IV) near the location of the south footpoint of the loops (indicated by a green dashed line in panel (A) in Figure 6) reveal a twist or bidirectional motion in them. The upward-erupting jets in the GST blue wing passbands (panel (B) in Figure 2) above the H α loops are also observed in IRIS SJI 1330 Å and AIA EUV filters (panels (C–H) in Figure 7), and the corresponding blue wing enhancement of the IRIS Si IV spectral profile at slit position 3 (Figure 10), which is at the location of jet, confirms the jet's upward flow.

Using DEM analysis (M. C. Cheung et al. 2015), we found an enhanced EM in the proximity of the south footpoint of these loops and from the DEM profile, with temperature peaks at log T/K = 5.7, 6.5, 7.0, 7.1 in the vicinity of these loops. This region coincides with the strong broadening due to reconnection flows in the IRIS spectral profiles at the location of the TR loop in SJI 1330 Å. This indicates that this might be the region of magnetic reconnection and plasmoid formation, due to which the plasma was heated to coronal temperatures at



Figure 7. AIA, GST, and IRIS observations of the loop at 19:06:34 UT. (A) Shows the HMI line-of-sight magnetic field map of the region shown in previous figures. The black and blue contours correspond to the magnetic field strength of -50 G and +50 G, respectively. These contours are plotted in other panels also. (B) Shows H α loop in the GST red wing passband H α + 1.0 Å. (C) Shows the TR loop in IRIS SJI 1330 Å. The cyan contour marks the boundary of the TR loop as observed in IRIS SJI 1330 Å at 19:06:32 UT, which is plotted in the other panels also. The red circle marks the footpoints of the H α loop in H α + 1.0 Å at 19:06:34 UT. (D)–(H) Shows loop brightening in AIA EUV filters 171 Å, 94 Å, 131 Å, 193 Å, and 211 Å, respectively.



Figure 8. Emission measure (EM) maps in different temperature ranges. (A)–(B) Observation at the location of the loop at 19:06:52 UT in AIA 171 Å and 131 Å filter, respectively. The black contour marks the loop in AIA 171 Å at 19:06:52 UT. (C)–(H) Shows the EM maps in different temperature bins. The blue dashed line in panels (A)–(B) shows the edge of the H α loop in the H α + 1.0 Å passband at 19:06:34 UT. The purple square box (3 × 3 pixels) marks the location of hot plasma in the vicinity of the loop.

this location. However, a recent study by P. Athiray & A. R. Winebarger (2024) showed that EM distributions derived solely from AIA data might overestimate the amount of high-temperature (log T > 6.4) plasma in the solar corona. It has been suggested in previous studies (W. J. Hanneman & K. K. Reeves 2014; M. C. Cheung et al. 2015) that EM distribution incorporating X-Ray Telescope (XRT, L. Golub

et al. 2007) data provide more accurate results compared to those without XRT data.

Based on our findings, we deduce a simple schematic representation depicted in Figure 11 for the formation of the small-scale loops and the generation of the jet, in accordance with the minifilament eruption model in 2D (A. C. Sterling et al. 2015). The average length of the minifilaments in the



Figure 9. Temporal evolution of DEM profile. (A)–(C) The purple curve shows the DEM profile at the location of the purple square box in Figure 8 averaged over 3×3 pixels at 19:02:28 UT, 19:06:52 UT, and 19:08:16 UT, respectively. The black curve is the DEM profile averaged over the plage region (yellow rectangle box in panel (A) of Figure 1).



Figure 10. IRIS spectra of jet at slit position 3. (A) IRIS SJI 1330 Å image taken at 19:06:53 UT. The solid vertical white line marks the IRIS slit position 3, which crosses the jet. (B) Shows the Si IV 1403 Å spectral window at slit position 3. (C) IRIS line profile of jet at the location marked by blue box in panel (A). The black line profile is the reference line profile averaged over the plage region (yellow rectangle box in panel (A) of Figure 1).

A. C. Sterling et al. (2015) study was \sim 8 Mm. However, recent studies (A. C. Sterling & R. L. Moore 2016; A. C. Sterling et al. 2020, 2020b) postulated that even smaller-scale filaments that they call "microfilaments" in postulated spicule-sized cases could also drive small-scale jets. Imagine the scenario at the beginning (panel (a) in Figure 11) as two sets of neighboring magnetic bipole that exist next to each other. The larger bipole stands alongside a smaller bipole that has a tightly twisted magnetic field containing a minifilament. When the field containing the minifilament becomes unstable due to some process, it erupts outward, guided between the larger bipole and the surrounding far-reaching magnetic field. As the minifilament rises, reconnection occurs below it within its stretched magnetic field legs, known as "internal reconnection" (panel (b) in Figure 11), forming a JBP. This is consistent with the initial brightening we observed near the location of the south footpoint of the loop around 19:05:21 UT in the time evolution (panel (C) in Figure 11) of AIA 171 Å. At this location, we also observed strong IRIS line broadening due to reconnection flows (Figures 5 and 6) consistent with internal magnetic reconnection. Although we did not observe a minifilament, presumably due to the limitation of our observations, which includes temperature coverage of the H α bandpass filter, narrowband H α filtergram (0.07 Å), and cadence (\sim 53 s), the tilted spectra (marked by green dashed lines in panel (A) of Figure 6) near the location of the south footpoint of the loop nonetheless suggest the possibility of the existence of the twisted minifilament flux rope, guided between the larger bipole and the far-reaching magnetic field line. The corresponding observational images at this stage are shown in

the middle column of Figure 11. As the outer envelope of the erupting minifilament encounters the external field on the opposite side of the larger bipole, it undergoes an "external reconnection." This external reconnection produces a jet along the far-reaching field line and also adds a heated layer to the larger bipole (red loop in panel (C) of Figure 11). Panel (D) shows the relaxing phase of the loop and jet. The redshifted H α loop observed in H α + 1.0 Å at 19:06:34 UT (shown in Figure 4) corresponds to this newly formed hot loop after it cools to chromospheric temperature. When the minifilament erupts, it undergoes multiple reconnections, and the second loop at 19:08:15 UT is likely due to the subsequent external reconnection. We also observed the counterparts of H α loop in the IRIS SJIs (panel (C) in Figure 2), but there is a slight morphological difference, which could be due to the additional plasma dynamics in TR due to the plasmoid-mediated reconnection above the newly formed H α loop. Additionally, in the AIA 171 Å filter, we observe a second brightening at the location of the north footpoint of the loop. The jet produced along the external far-reaching field line from the external reconnection is visible in the H α blue wing passbands (indicated by a green arrow in panel (B) of Figure 2). This jet is also observed in IRIS SJI 1330 Å and all AIA EUV filters. The corresponding observed images at this stage (panel (C) in Figure 11) are shown in the right column of Figure 11.

All the observational evidence we discussed are consistent with the scenario illustrated in the cartoon (Figure 11). Although we lack high-resolution magnetic field measurements, we examined available magnetogram data to infer the presence of canceling negative magnetic flux. The structures in



Figure 11. An illustration of a potential mechanism for the formation of loops and the associated jet in 2D, based on the minifilament eruption model. Black lines show the magnetic field, with arrow heads indicating their polarities. Reconnection locations are marked by a light blue cross. The green line is the photosphere. (A) Shows the scenario around 19:04:06 UT. (B) Shows the scenario around 19:05:29 UT. (C) Shows the stage of fastest internal and external reconnections. (D) Shows the scenario around 19:06:53 UT. GST H α + 1.0 Å, IRIS SJI 1330 Å, and AIA 171 Å observations with closest time stamps are shown in panels (A)–(C). The black arrow in panel (B) marks the viewing direction for the schematic representations in panels (a)-(d) The positive field lines at both extreme ends represent the anticipated coronal magnetic connections to the nearby negative flux.

our study are close to the limb, which restricts our ability to inspect their magnetic environment. The HMI magnetogram (panel (A) in Figure 7) shows that the south footpoint of the loop is dominated by a negative polarity flux, and the north footpoint lies at the boundary of the opposite (positive) polarity flux. The lower resolution of the magnetic field measurements might have affected the detection of weak magnetic elements with positive polarity near the southern footpoint of the loops. However, at approximately 18:56:52 UT, a distinctive streak of decreased negative flux becomes evident at the south footpoint of these loops. In Figure 12, we show the HMI magnetogram at five time stamps and a corresponding magnetic flux-time profile for the region enclosed by the magenta square box around the south footpoint. There is a fast decrease in negative flux following the 18:56:52 UT time stamp (panel (F) in Figure 12), consistent with flux cancellation. This indicates the presence of a weak positive flux embedded within the surrounding big negative region on the left, near the base of the jet. We also checked flux-time variation using three different box sizes centered at [729'', 239''], [729.5'', 239.5''], and [730'', 240''] with dimensions of $4'' \times 4''$, $3'' \times 3''$, and $2'' \times 2''$, respectively. We found that the overall trend of decreasing negative flux remains consistent. Recently D. Nóbrega-Siverio et al. (2024) highlighted the importance of a resolution at least 4–5 times larger than that of HMI to properly resolve small-scale magnetic flux emergence episodes; our findings here suggest that a similarly high resolution is also needed to resolve fine-scale flux cancellation. Our findings are



Figure 12. Decrease of negative magnetic flux near the loop's south footpoint in HMI magnetograms before and during the loops and jet. The blue and black contours correspond to the magnetic strength of +50 and -50 G, respectively. The red curve marks the edge of the H α loop in GST H α + 1.0 Å at 19:06:34 UT. The magneta square box highlights the region around the south footpoint of these loops within which the total magnetic flux is taken, and the resulting flux profile for this region is shown in Panel (F). The vertical dashed lines in panel (F) mark the time shown in panel (A)–(E). The vertically dashed blue lines mark the time of two loops.

consistent with the minifilament eruption as the driving force behind the formation of the heated loops and the associated jet.

5. Conclusions

Using high-resolution ground- and space-based data, we investigated the formation and dynamics of small-scale loops and analyzed their multiwavelength behavior. We analyzed such loops in the chromosphere, and their TR and corona counterparts using both imaging and spectroscopy techniques for the first time. We found that the loops appear as bright emission structures in the far red wing of H α . The IRIS spectral profiles (C II, Si IV, and Mg II) at the location of the loops show strong broadening in both wings, and the intensity of the emission lines closely resembles that observed in local heating events like UV bursts (P. R. Young et al. 2018). This similarity suggests that the observed broadening could arise from smallscale magnetic reconnection processes, possibly via plasmoid instability along the current sheet (D. Innes et al. 2015). Our DEM analysis reveals that the plasma near the footpoint of these loops reaches temperatures of a million degrees. This heating contributes to the brightening observed in AIA EUV filters. Based on our observations, we found that these smallscale loops form in accordance with the minifilament eruption model for coronal jets (A. C. Sterling et al. 2015). Therefore, we discovered a similarity of the mechanism driving the formation of small-scale loops and jets to that of larger-scale X-ray jets. Our study highlights the significance of using highresolution magnetograms to identify small-scale magnetic flux cancellation events. Higher-resolution magnetograms are crucial for understanding and correlating them with subsequent eruptive phenomena. Without high-resolution magnetic field data, our understanding could be incomplete, possibly leading to misinterpretations.

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