A formation mechanism for the large plumes in the prominence

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ABSTRACT

Aims. To understand the formation mechanism of large plumes in solar prominences, we investigate the formation process of two such phenomena.

Methods. We studied the dynamic and thermal properties of two large plumes using observations from New Vacuum Solar Telescope, the Solar Dynamic Observatory, and the Solar Terrestrial Relations Observatory-Ahead. We employed the differential emission measures method to diagnose the thermodynamical nature of the bubble and plumes. We calculated the Doppler signals based on observations of Hα blue and red wings.

Results. We find that two large plumes observed with high-resolution data are quite different from previously studied small-scale plumes. They are born at the top of a prominence bubble with a large projected area of 10−20 Mm². Before the occurrence of each large plume, the bubble expands and takes on a quasi-semicircular appearance. Meanwhile, the emission intensity of extreme-ultraviolet bands increases in the bubble. A small-scale filament is found to erupt in the bubble during the second large plume. At the point at which the height of the bubble is comparable with half the width of the bubble, the bubble becomes unstable and generates the plumes. During the formation of plumes, two side edges of the top of the bubble, which are dominated by opposite Doppler signals, approach each other. The large plume then emerges and keeps rising up with a constant speed of about 13−15 km s⁻¹. These two large plumes have temperatures of ~1.3 × 10⁶ K and densities of ~2.0 × 10⁹ cm⁻³, two orders hotter and one order less dense than the typical prominence. We also find that the bubble is a hot, low-density volume instead of a void region beneath the cold and dense prominence.

Conclusions. These two large plumes are the result of the breakup of the prominence bubble triggered by an enhancement of thermal pressure; they separate from the bubble, most likely by magnetic reconnection.

Key words. Sun: filaments, prominences – Sun: corona

1. Introduction

Solar prominences are some of the most spectacular structures in the Sun, located in the solar limb. They consist of dense, cool plasma suspended in the hot and tenuous corona, the main potential source of solar storms. When they are observed in the solar disk, they appear as dark ribbon-like features compared with the bright chromosphere. Solar prominences are always accompanied by the existence of sheared or twisted magnetic structures (e.g., sheared-arcade or flux rope) against solar gravity (e.g., Yang et al. 2014; Vial & Engvold 2015; Yan et al. 2015a; Wang et al. 2017; Chen et al. 2020). High-resolution observations show that the prominence filaments are mainly dominated by horizontal thin threads while the limb prominences are mainly dominated by vertical thin threads (Chae et al. 2008; Yan et al. 2015b). Further, some horizontal threads or horizontal motions can be observed in some limb prominences (Ahn et al. 2010; Shen et al. 2015; Yang et al. 2018). Some authors propose that the vertical thread structures in the prominences are a pile-up of dips in more or less horizontal magnetic field lines rather than real horizontal magnetic structures (Schmieder et al. 2010; Dudík et al. 2012). However, the relationship between these horizontal and vertical threads is still controversial because of a lack of high-resolution stereoscopic observations.

Observations of the chromospheric spectral line (typically in Hα and Ca II H lines) show that prominence bubbles are quasi-void regions beneath pre-existing prominences (de Toma et al. 2008; Berger et al. 2008, 2011). In extreme-ultraviolet (EUV) observations, bubbles are brighter than the main prominence and exhibit brightness comparable to that of the surrounding corona (Shen et al. 2015; Berger et al. 2011; Labrosse et al. 2011). Using the two-filter ratio technique, or differential emission measures (DEM) method, the temperature of bubble has been estimated to be on the order of 10⁶ K, which is much hotter than its overlying prominence (~10⁴ K) and similar to the background corona (Shen et al. 2015; Berger et al. 2011; Awasthi & Liu 2019). The arcade fields of parasitic bipoles are thought to be the magnetic structures in the prominence bubbles (Dudík et al. 2012). More recently, the
boundaries of two prominence bubbles were found to correspond to the interface between the prominence barb and the underlying magnetic loops rooted nearby, and that the bubble can be formed around a filament barb seen in the solar disk (Guo et al. 2021). Some authors have suggested that the prominence bubbles are filled with hot and low-density plasma (Shen et al. 2015; Berger et al. 2011), while others argue that the prominence bubbles are open windows that allow the passage of background coronal radiation (Dudík et al. 2012; Gunár et al. 2014). The nature of prominence bubbles remains controversial and merits further investigation.

High-resolution observations of prominences are revealing increasing detail in the prominences, including dark upflow plumes. The upflow plumes appear dark in the chromospheric lines first reported by Stellmacher & Wiehr (1973) and propagate initially from large bubbles and disperse into the prominences (Berger et al. 2008, 2010, 2011). de Toma et al. (2008) reported a rising bubble with a bright core traversing vertically through a prominence and suggested that the rising bubble is a void local system of stronger magnetic field with weak plasma pressure. Using observations of the Solar Optical Telescope (SOT) on board the Hinode satellite, Berger et al. (2010) investigated the kinematic characteristics of bubbles in three prominences, finding a mean ascent speed for plumes of up to $13-17\text{ km s}^{-1}$ and typical lifetimes of plumes ranging from 300 s to 1000 s. Using high-resolution observations of H$_\alpha$ observed with the New Vacuum Solar Telescope, Xue et al. (2021a) found high levels of turbulence with large Doppler and nonthermal velocities widely occurring at the plume fronts. These dark upflow plumes are also an important source of quiescent prominence mass (Berger et al. 2010). Based on numerous observations and numerical simulations, authors proposed that dark upflow plumes are generated by the magnetic Rayleigh–Taylor instability (RTI) taking place at the boundary between the prominence and dark bubbles that rise into it (Berger et al. 2011, 2010; Hillier et al. 2012a). Kelvin–Helmholtz instability (KHI) at the boundary between the bubble and the prominence could also drive the occurrence of plumes (Berger et al. 2017; Awasthi & Liu 2019; Xue et al. 2021a). Based on these theories and some observational quantities, the plasma $\beta$ (ratio of gas pressure to magnetic pressure) was estimated in the prominence (Hillier et al. 2012b). Therefore, the diverse properties of plumes and bubbles offer a unique toolkit with which to improve our understanding of solar prominences.

In this paper, we present high-resolution observations of two large plumes created by the breakup of a prominence bubble, a feature that has been previously observed (Berger et al. 2011), while others argue that the prominence bubbles are open windows that allow the passage of background coronal radiation (Dudík et al. 2012; Gunár et al. 2014). The nature of prominence bubbles remains controversial and merits further investigation.

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In this paper, we present high-resolution observations of the Solar Dynamic Observatory\(^2\) (SDO; Pesnell et al. 2012). The NVST is a vacuum solar telescope with a 985 mm clear aperture located at Fuxian Lake, in Yunnan Province, China. It provides high-resolution observations of prominence at the H$\alpha$ line (6562.8 Å). The H$\alpha$ images are recorded by a tunable Lyot filter with a bandwidth of 0.25 Å. The H$\alpha$ blue wing ($-0.4\lambda$), H$\alpha$ center, and H$\alpha$ red wing ($+0.4\lambda$) images are used in this study. The field of view of H$\alpha$ images is $150^\circ x 150^\circ$, with a 45 s cadence and a spatial resolution of 0.165” per pixel. These data are calibrated from Level 0 to Level 1, and are dark-current subtracted and flat-field corrected, before a speckle masking method is used to reconstruct the calibrated images from Level 1 to Level 1+ (Xiang et al. 2016). All NVST H$\alpha$ observations are normalized by the quiet Sun in line with each other based on a cross-correlation algorithm (Yang et al. 2015). The AIA instrument on SDO can provide seven simultaneous full-disk EUV images with a pixel scale of 0.6” and a cadence of 12 s. The SDO/AIA and NVST observations are carefully co-aligned by matching specific features observed simultaneously in both the AIA 171 Å and NVST H$\alpha$ center channels. We mainly use the 211, 193, and 171 Å channels to study the evolution and dynamic characteristics of bubbles and plumes and 94, 131, 171, 193, 211, 335 Å images for the DEM calculation. In addition, EUV images from the Extreme Ultraviolet Imager (EUVI; Wuelser et al. 2004) on board the Solar Terrestrial Relations Observatory-Ahead\(^3\) (STEREO-A; Kaiser et al. 2008) are used in this study. We mainly employ 304 Å and 195 Å images with spatial resolutions of 1.59” per pixel and cadences of 10 and 2.5 min, respectively.

2.2. Methods

2.2.1. Differential emission measures method

To diagnose the thermodynamical natures of bubble and plumes, we employ the DEM method to derive the emission measure (EM) distribution depending on temperature (T) (Su et al. 2018). The DEM method is a modified version of the sparse inversion technique for thermal diagnostics developed by Cheung et al. (2015). The DEM solutions, which are derived from several popular DEM codes (such as the regularized inversion code Hannah & Kontar 2012, the XRT_dem_iterative2 Weber et al. 2004, and the sparse inversion code Cheung et al. 2015), show significant emissions at high temperatures, which is not consistent with observations. The modified method provides some useful settings of basis functions and tolerances with which to better constrain the plasma DEMs at high temperatures using AIA data only. The maps of six EUV wavelengths including 94, 131, 171, 193, 211, and 335 Å obtained from SDO/AIA are used in this method. In order to improve the signal-to-noise ratio (S/N), we average intensities of images within 1 min for the DEM method. The uncertainties of EM solutions are estimated by 200 Monte Carlo simulations with the uncertainties on AIA intensity obtained using the “aia_hp_estimate_error.pro” routine in SolarSoftWare (SSW; Freeland & Handy 1998). The total EM is defined as

$$\text{EM} = \sum n_e l n^2 \text{d}l,$$

where $n_e$ and $l$ are the electron number density and the optical depth along the line of sight (LOS), respectively. The

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\(^1\) http://fsr.ynoao.ac.cn

\(^2\) https://sdo.gsfc.nasa.gov

\(^3\) https://stereo.gsfc.nasa.gov
EM-weighted average temperatures \( (T_{em}) \) are also estimated by following the formula (Su et al. 2018):
\[
T_{em} = \frac{\sum (EM_T \cdot T)}{\sum EM_T}.
\]

(2)

2.2.2. Doppler signals

Based on observations of H\( \alpha \) blue (\(-0.4\) Å) and red (\(+0.4\) Å) wings, the Doppler signals \( (D_v) \) in the prominence can be calculated using the following formula:
\[
D_v = \frac{I_{red} - I_{blue}}{I_{red} + I_{blue}},
\]

(3)

where \( I_{blue} \) and \( I_{red} \) are the emission intensities of the blue wing (H\( \alpha \) \(-0.4\) Å) and the red wing (H\( \alpha \) \(+0.4\) Å) of the H\( \alpha \) line, respectively. The Doppler signal is a proxy of the LOS velocity field in chromospheric temperature (Tsiropoula 2000). In the formulation, positive values of \( D_v \) denote the plasma away from the observer (redshift) while negative values of \( D_v \) denote the plasma close to the observer (blueshift).

3. Results

3.1. Overview of the bubble of interest

In 2021 April 14, a prominence appeared at the northeast limb of the solar disk as viewed from Earth, corresponding to the bottom of a coronal cavity or the lower side of large-scale coronal loops (see Fig. 1a). Figure 1a shows an overview of the prominence in SDO/AIA 211 Å at 06:08 UT. Viewed from STEREO-A, this prominence was observed from the southwest and became an on-disk quiescent filament (see Figs. 1b and c). The angle between SDO and STEREO-A was 53.6° at this moment (see the blue box in the Fig. 1c). Figure 1d displays the fine structures of the prominence in the H\( \alpha \) line center observed by NVST. In order to better reveal the structure of the prominence, we rotate the map and reverse the intensity of H\( \alpha \) observations (see Fig. 1d). The prominence consists of three parts, including two helmet-like structures and a sparse arch-like structure. The bubble of interest resides at the bottom of the middle helmet-like structure that mainly consists of vertical thin threads, and is marked by the white arrow. The bubble has a sharp arch-like boundary below the prominence with the projected area of about 35 Mm\(^2\) at 06:08 UT. Panels b and c show observations of a prominence from a different viewing angle, at 304 Å and 195 Å from STEREO-A/EUVI, respectively. Based on the world coordinate system (WCS; Greisen & Calabretta 2002; Thompson & Wei 2010) and comparing distinct characteristics between SDO and STEREO-A, we identify the bubble marked by the white circle in the STEREO-A/EUVI observation. We find that the bubble exhibits a brightness of cusp shape in 195 Å and is faded in comparison at 304 Å because of strong absorption by the prominence in the He II line. Combined with the observations from two different viewing angles, we can identify that the bubble is beneath the main body of the prominence. More importantly, based on the brightness in the bubble observed by STEREO-A, we can certify that the bubble is filled with hot plasma (exciting strong emissions in the EUV line) rather than being a void structure. Panels e and f exhibit the prominence in 171 Å and 193 Å observations from SDO/AIA. The prominence appears as a dark object because of the absorption of the prominence plasma at 171 Å and 193 Å. However, the bubble appears as a brightening structure in these two channel observations.

3.2. Formation processes of two large plumes

Figure 2 shows the formation processes of the first large plume originating from the bubble during the period from 06:07 UT to 06:39 UT. Panels a1–a5, b1–b5, and c1–c5 display the formation process of the first large plume in SDO/AIA 171 Å, the NVST H\( \alpha \) center, and the blue wing (H\( \alpha \) \(-0.4\) Å), respectively. The corresponding Doppler signals are exhibited in panels d1–d5. An sharp arch-like boundary between the bubble and overlying prominence can be identified at around 06:07 UT. The bubble corresponds to a void region in the H\( \alpha \) line (see panels b1 and c1) and a brightening structure at 171 Å (see panel a1). At the early phase, the bubble expands gradually and rises away from the surface (see the first and second columns of Fig. 2). During this period, there are some brightenings occurring in the bubble in 171 Å observations (see panel a2). Around 06:26 UT, the bubble grows into a quasi-semicircle with a width of about 13 Mm. Simultaneously, some enhanced emission of H\( \alpha \) center appear at the high part of the bubble–prominence interface, which is marked by blue arrows in panel b2. This striking feature was also found in previous studies (Berger et al. 2010; Awasthi & Liu 2019; Xue et al. 2021a), which could be interpreted as accumulated chromospheric materials in that region. We find that these accumulated chromospheric plasma are dominated by redshifted signals (see panel a2). After that, the bubble becomes unstable and changes shape. At around 06:32 UT, a large flame-like plume runs out from the top of the bubble. Meanwhile, two side edges connecting the bubble and plume approach each other while the left and right side edges are dominated by blue- and redshifts, respectively (see the breakup region in panel d4). At 06:35 UT, the large plume separates from the bubble and continues to ascend while some prominence material falls down into the bubble (see panel b4). The plume is brighter than the background prominence at 171 Å, which is comparable with the boundary between bubble and prominence in brightness (see panels a3 and a4). As the plume ascends, some material accumulates in the front of the plume, and exhibits a turbulent shape (see panels b3–b5). Interestingly, a slender void thread connecting the bubble and ascending plume is seen in the H\( \alpha \) observation (marked by black arrows in panels b4 and b5), which corresponds to the bright structure at 171 Å (see panels a4 and a5). The left and right sides of this void thread are dominated by strong blue- and redshifted Doppler signals, respectively (see the zoomed-in region in panel d4). At around 06:39 UT, the plume continues to rise and evolves into several fragments. Simultaneously, the slender void thread elongates up to 8 Mm in length in H\( \alpha \). Its width is about 0.60 ± 0.12 Mm (five pixels) in H\( \alpha \) (see the blue line in panel b5) and 0.87 ± 0.44 Mm (two pixels) in the 171 Å observations (see the blue line in panel a5). The uncertainties come from the spatial resolutions of the observing instruments. This slender void thread exists for about 7 min. After that, the plume and slender thread disperse into the prominence.

Figure 3 displays the evolution of the second large plume originating from the same bubble as the first plume. In the initial stage, the bubble is small and an active small-scale filament can be identified at the bottom of the bubble at around 07:53 UT (see Figs. 3a1 and b1). As this active small-scale filament erupts, the bubble expands and gets higher (see the second column of Fig. 3). The active small-scale filament exhibits strong blueshifted signal during its eruption (see Figs. 3d1 and d2). As in the first large plume, some brightenings are also found in the bubble in the 171 Å observations during the eruption of the small-scale filament (see panel a3). At around 08:02 UT, the erupting small-scale filament merges into the boundary between
Fig. 1. Overview of the prominence. a: SDO/AIA 211 Å observation. Solar limb is plotted using a white line and the black box outlines the field of view of panels d–f. b and c: observations of STEREO-A/EUVI in 304 Å and 195 Å. The white dotted line indicates the solar limb observed from SDO and the white circle marks the position of the bubble. The blue box in the bottom-right corner shows the relative locations of STEREO-A, STEREO-B, and SDO at 06:05 UT. The coordinates of the map in panels b and c are the heliographic coordinates from STEREO-A. The white plus symbols in panels a–c mark the same point on the surface from different viewpoints, which is derived by the solarsoft WCS Routines in SSW. d: Hα observation from NVST. The black box outlines the field of view of Figs. 2 and 3. The white arrow points to the bubble of interest. e: SDO/AIA 171 Å observation. f: SDO/AIA 193 Å observation. The solar limb is outline by white lines in panels d–f.

bubble and prominence while the bubble also grows into a quasi-semester with a width of about 12 Mm. In the course of bubble expansion, some enhanced emission of Hα center can also be found at the high part of bubble–prominence interface. After that, the bubble experiences a similar episode to the previous one. The bubble becomes unstable and begins to collapse. At 08:07 UT, a large plume comes out from the top of the bubble while the two side edges of the plume approach each other. At around 08:12 UT, the plume separates from the bubble and keeps rising. Simultaneously, we also identify a slender void thread marked by black arrows in panels b5 and b6, connecting the bubble and ascending plume in the Hα observation despite the poor seeing (see panel b5). The slender void thread is also corresponding to the bright structure in the 171 Å observation (marked by the corresponding black arrows in panels a5 and a6). Left and right sides of this void thread are also dominated by strong blueshifted and redshifted Doppler signals, respectively (see the zoomed-in region in panel d5). At around 08:14 UT,
Fig. 2. Evolution of the first large plume. a1–a5: SDO/AIA 171 Å observations. The blue arrow in panel a2 points to the brightening in the bubble. White dashed line in panel a3 marks the position of time–distance diagrams in Figs. 4a–d. The white curve in panel a5 depicts the variation of normalized intensity of SDO/AIA 171 Å along the white line in panel a5. b1–b5: NVST Hα center observations. The black line in panel b3 marks the slit position of time–distance diagram in Fig. 4e. The blue curve in panel b5 depicts the variation of normalized intensity of the inverse Hα center along the blue line in panel b5. c1–c5: NVST Hα blue wing (−0.4 Å) observations. d1–d5: corresponding Doppler signals. The contours in panels c1–c5 and d1–d5: outline the corresponding inverse Hα center with a level of 0.25 of the normal intensity. The black horizontal arrows mark the slender void thread in panels a4, a5 and b4, b5.

The plume continues ascending and evolves into several fragments as in the first plume. The slender thread is also elongated and distorted. Additionally, its width was measured to be about 0.60 ± 0.12 Mm (five pixels) in Hα (see the blue line in panel b6) and 1.31 ± 0.44 Mm (three pixels) in 171 Å observations (see the blue line in panel a6). After that, the plume lifts and disperses into the prominence while the slender void thread breaks up into the prominence. This slender thread also lives for about 7 min. At around 08:27 UT, the bubble breaks up completely. It is worth emphasizing that there were many small irregular plumes in addition to these two large plumes, initially occurring at the bubble–prominence interface during the formation of these two large plumes. The appearance of these small plumes is similar to that of some previously reported plumes (Berger et al. 2008, 2010, 2011; Xue et al. 2021a). These small plumes were much smaller in size than the two large plumes, and occurred in random places at the bubble–prominence interface instead of the bubble top.
3.3. Dynamic properties

In order to investigate the kinetic characteristics of these two large plumes, we made two time–distance maps derived using time-series images of NVST Hα center and SDO/AIA 171 Å, which are along the same path outlined by the white dashed lines in Figs. 2a3 and 3a4. Figures 4a and b exhibit the time–distance maps in Hα center and 171 Å, respectively. Similar behaviors of bubble and plume are seen in these two time–distance maps. Before the occurrence of the first large plume, the bubble–prominence interface ascends gradually. This indicates that the bubble is ascending before the first large plume. Before the second large plume, the bubble–prominence interface also lifts up sharply, accompanied by some dark material (marked by the black arrows in panels a and b) related to the small-scale filament eruption. Before the bubble–prominence interface rises up to about 12 Mm, the bubble–prominence interface and the front of the rising small-scale filament lifts up at a constant speed of about \(8.1 \pm 1.2\) km s\(^{-1}\) (see the inset time–distance diagram panel b). The two large plumes travel almost at a constant speed.
The average ascending speeds of the two large plumes are about 15.3 ± 0.5 km s\(^{-1}\) and 13.4 ± 0.4 km s\(^{-1}\), respectively. In addition, before their appearance, the bubble–prominence interface experiences several disturbances marked by two black boxes in panel a. We also used the time–distance maps to derive the approaching speeds of the two-side edges connecting the bubble and plume during the formation of the plumes. Figures 4c and d show the H\(\alpha\) and AIA 171 Å time–distance maps for the first large plume along the black solid line in panel b3 of Fig. 2. The approaching speeds of the left and right sides are about 8.3 ± 1.5 km s\(^{-1}\) and 6.0 ± 1.7 km s\(^{-1}\), respectively. Thus, the relative approaching speed is about 14.3 ± 3.2 km s\(^{-1}\). Figures 4e and f show the H\(\alpha\) and AIA 171 Å time–distance maps for the second large plume along the black solid line in panel b4 of Fig. 3. The approaching speeds of the left and right sides are about 6.7 ± 1.2 km s\(^{-1}\) and 9.2 ± 1.2 km s\(^{-1}\), respectively. Thus, their relative approaching speed was about 15.9 ± 2.4 km s\(^{-1}\). Therefore, both large plumes have almost the same approaching speeds as the two side edges during their formation. Another feature can be identified in these four time–distance diagrams,
3.4. Thermal properties

Figure 5 shows the thermal characteristics derived using the DEM method in these two large plumes. Panels a1–a5 display the 193 Å image, distribution of total emission measures, EM-weighted average temperature, and emission measures at \( \log T = 5.7–6.0 \) and \( \log T = 6.0–6.3 \) for the first large plume at 06:34:22 UT, b1–b5: same as panels a1–a5 at 08:11:22 UT. c1 and c2: average EM curves in the red and blue boxes of panel a1 for the first large plume. d1 and d2: average EM curves in the red and blue boxes of panel b1 for the second large plume. The corresponding background EM curves are derived from the corresponding quiet Sun away from the prominence (red and blue boxes in Fig. 1a). The uncertainties were estimated using the Monte-Carlo experiment.

Fig. 5. Thermal characteristics in two large plumes. a1–a5: 193 Å image, total emission measures, EM average temperature, emission measures at \( \log T = 6.0–6.3 \), and emission measures at \( \log T = 6.0–6.3 \) at 06:34:22 UT. b1–b5: same as panels a1–a5 at 08:11:22 UT. c1 and c2: average EM curves in the red and blue boxes of panel a1 for the first large plume. d1 and d2: average EM curves in the red and blue boxes of panel b1 for the second large plume. The bubble, plume, and slender void thread can be seen at that time. The slender void threads are marked by the black horizontal arrows in panels a1 and b1. The bubble exhibited strong emission measures (see panels a2 and b2). The distribution of the EM-weighted average temperature, which is on the order of 10⁶ K, is complex. The bubble, plume, and slender void thread have strong emission measures.
at \( T = 6.0 - 6.3 \) (see panels a5 and b5), while the bubble also has strong emission measures at \( T = 5.7 - 6.0 \) (see panels a4 and b4). This implies that these structures in Hα have strong emission measures at \( T = 5.7 - 6.3 \). Figures 5c1,c2 and d1,d2 show the mean emission measure profiles calculated using the DEM solution within different regions representing the bubble and plumes for two large plumes, respectively. Additionally, we estimated the corresponding emission measure profile in the neighboring quiet corona away from the prominence marked by the red and blue boxes in Fig. 1a. The emission measures in these structures are also found to be mainly dominated by the temperature at \( T = 5.7 - 6.0 \). They are the subject of large uncertainties at \( T = 6.4 - 7.0 \), and therefore we only consider the EMs with uncertainties smaller than half of their value.

For the first large plume at around 06:34 UT, the total EM and \( T_{\text{em}} \) were estimated to be \( 8.67 \pm 0.81 \times 10^{26} \text{ cm}^{-5} \) and \( 1.23 \pm 0.12 \times 10^{9} \text{ K} \) in the bubble, respectively (see panel c1). Meanwhile, the EM and \( T_{\text{em}} \) in the background were \( 7.67 \pm 0.73 \times 10^{26} \text{ cm}^{-5} \) and \( 1.16 \pm 0.11 \times 10^{9} \text{ K} \), respectively. On the other hand, the EM and \( T_{\text{em}} \) in the plume were estimated to be, respectively, \( 4.63 \pm 1.00 \times 10^{26} \text{ cm}^{-5} \) and \( 1.33 \pm 0.28 \times 10^{9} \text{ K} \), while the corresponding EM and \( T_{\text{em}} \) in the background were \( 5.53 \pm 1.05 \times 10^{26} \text{ cm}^{-5} \) and \( 1.26 \pm 0.25 \times 10^{9} \text{ K} \) (see panel c2). For the second large plume at around 08:11 UT, the EM and \( T_{\text{em}} \) in the bubble were estimated to be, respectively, \( 9.77 \pm 0.86 \times 10^{26} \text{ cm}^{-5} \) and \( 1.20 \pm 0.10 \times 10^{9} \text{ K} \), while the corresponding EM and \( T_{\text{em}} \) in the background were \( 7.30 \pm 0.70 \times 10^{26} \text{ cm}^{-5} \) and \( 1.17 \pm 0.11 \times 10^{9} \text{ K} \) (see panel d1).

Panel d2 shows the profile of EM in the second large plume. In the second large plume, the EM and \( T_{\text{em}} \) were estimated to be, respectively, \( 4.72 \pm 0.91 \times 10^{26} \text{ cm}^{-5} \) and \( 1.31 \pm 0.24 \times 10^{9} \text{ K} \), while the corresponding EM and \( T_{\text{em}} \) in the background were \( 5.85 \pm 1.45 \times 10^{26} \text{ cm}^{-5} \) and \( 1.28 \pm 0.31 \times 10^{9} \text{ K} \). In general, we find that the EM in the bubble is in excess of the background, and the EM-weighted average temperature in the bubble of \( \sim 1.2 \times 10^{9} \text{ K} \) is comparable to that of the background. However, the EM in the plumes is lower than that of the background while the \( T_{\text{em}} \) in the plumes of \( \sim 1.3 \times 10^{9} \text{ K} \) is also comparable to that of the background. This suggests that these large plumes have a temperature comparable to that of the bubble but show much lower EMs than the lower surface of the bubble. This shows that the bubble and plume consist of hot plasma at about \( 1 - 2 \times 10^{9} \text{ K} \), which is two orders of magnitude hotter than the overlying prominence (Parenti et al. 2005). Assuming that the depth \( t \) of the emitting plasma is equal to the widths of the boxes, the electron number density \( n_e \) can be calculated using the formula: \( n_e = \sqrt{\text{EM}/7}. \) Based on the above assumption and derived parameters, the average densities of bubble and plume can be estimated to be about \( 1.7 \times 10^{9} \text{ cm}^{-3} \) and \( 2.0 \times 10^{9} \text{ cm}^{-3} \), respectively.

3.5. Variations of different physical parameters

In order to investigate the triggering mechanisms of these two large plumes, we calculated different physical parameters in the bubble during the formation of these two large plumes. In addition, we used Hα center images to derive the aspects of the bubble and plume, where we use the contours of normal intensity at the level of 0.25 plotted in Figs. 2 and 3 as the boundaries of bubble and plumes. The dashed vertical line denotes the onset of instability at the top of the bubble for each large plume (around 06:27 UT for the first plume and around 08:03 UT for the second plume, see the animations 1 and 2 online). Figure 6 shows time variations of these parameters related to two large plumes.

4. Summary and discussion

In this paper, we investigate the successive formation of two large plumes in a solar prominence on 2021 April 14. Using high-resolution observations from NVST and data observed by SDO and the STEREO satellite, we study the kinetic and thermal characteristics of two large plumes and their formation process. Our main results are as follows:

1) Two large plumes originate from the same bubble, and are associated with the disruption of the bubble. Before the occurrence of each large plume, the bubble expanded and grew into a quasi-semicolon circular shape. Simultaneously, the emission intensity of EUV bands (including wavelengths of 171, 193, and 211 Å) and EMs also increased in the bubble. The second large plume

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Evolution of different parameters in the bubble and plumes. \(a_1,b_1\) and \(c_1,d_1\): variations of different SDO/AIA normalized intensities by exposure duration, EM in the red box of Fig. 5a1, projected areas, and the height for the first large plume. \(a_2,b_2\) and \(c_2,d_2\): variations of different SDO/AIA normalized intensities by exposure duration, EM in the red box of Fig. 5b1, projected areas, and the height for the second large plume. The blue vertical dashed line denotes the onset of instability in the bubble top for each large plume. The horizontal dotted lines in panels \(a_1,b_1\) and \(a_2,b_2\) denote the corresponding average normalized intensity of background at different wavelengths. The uncertainties in panels \(c_1,c_2\) are derived directly from the errors of Figs. 5c1,d1 estimated by the Monte-Carlo experiment.

was associated with an eruption of the small-scale filament in the bubble. When the height of the bubble reached half of its width, the bubble became unstable and began to generate the large plumes.

(2) A novel phenomenon was discovered during the formation of each plume, namely a slender void thread in \(\text{H}\alpha\) connecting the bubble and plume. The width of this void thread is about 1 Mm. Furthermore, the left and right sides of this slender void thread are dominated by blue- and redshifted Doppler signals, respectively.

(3) The large plumes rose up in the body of the prominence with a constant ascent speed of about 13–15 km s\(^{-1}\). During their development, the projected area of the plumes decreased with a linear trend. The decay rates of these two plumes are about \(-15.95 \pm 1.37\) Mm\(^2\) s\(^{-1}\) and \(-23.70 \pm 1.70\) Mm\(^2\) s\(^{-1}\), respectively.

(4) The temperature and electron number density of these two large plumes are estimated to be about \(1.3 \times 10^6\) K and \(2.0 \times 10^9\) cm\(^{-3}\), respectively. Compared to the typical prominence, the large plume is two orders of magnitude hotter and one order thinner.

The nature of prominence bubble—whether it is a void volume or filled with plasma—is a controversial problem. We provide extremely powerful evidence supporting the hypothesis that
the bubble below the prominence is filled with hot and low-density plasma. Because of a lack of stereoscopic observation of prominence bubbles, some authors considered the prominence bubbles to be open windows that have no obstacle to the background coronal radiation (Dudik et al. 2012; Gunár et al. 2014). Here, thanks to two viewing angles, the bubble was seen to exhibit bright structure in the 195 Å band viewed from the top and a void region in Hα line viewed from the side, which shows that the emission seen inside bubbles by SDO/AIA at 171, 193, and 211 Å originates from the internal plasma rather than from behind or in front of the bubble. Furthermore, the bubble has a density of about $1.7 \times 10^6 \text{cm}^{-3}$ and a temperature of about $1.2 \times 10^6 \text{K}$, similar to the typical quiet Sun (e.g., Doschek et al. 1997; Landi & Feldman 2003; Warren & Brooks 2009; Landi & Young 2010), which is an order of magnitude thinner and two orders hotter than the prominence (Parenti et al. 2005; Bommier et al. 1986). This demonstrates that the bubble is a hot, low-density volume beneath the cold and dense prominence instead of an open window.

The two large plumes studied here are quite different from the small-scale dark upflow plumes discovered with Hinode (Berger et al. 2008, 2010, 2011, 2017), which are more like the large plumes reported previously (Stellmacher & Wiehr 1973; de Toma et al. 2008). The plumes studied here are larger in size ($\sim 10-20 \text{Mm}^2$) and have a bubble-related structure. We discovered a novel phenomenon during the formation of each large plume, that is, a slender void thread with a width of about 1 Mm in Hα observations. The plumes show strong emission measures at $\log T = 6.0-6.3$, meaning that their temperature might be around 1–2 MK. Interestingly, some similar structure was seen in the numerical simulations (Hillier et al. 2012a). In the simulations, a low-density, high-temperature region involved in the bubble, which is consistent with our observation, was considered to yield the plume. The narrow dark region was thought to correspond to the channel of transport of hot plasma from the bubble to the upflow plume. During the formation of the plume in the simulations, magnetic reconnection between the rising and falling magnetic field resulted in strong downflow in addition to this narrow dark channel (Hillier et al. 2012c). In our observations, some downflows could also be identified during the formation of the large plumes (see Figs. 2b4 and 3b5 and animations 1 and 2 online). In addition, the two sides of the plume–bubble connection were found to approach each other during the formation of the large plumes. If the bubble is considered to be an arc-like magnetic field structure (Dudik et al. 2012; Gunár et al. 2014; Guo et al. 2021), the magnetic fields on the two sides of the slender void thread should be of opposite direction. We found the left and right sides of the slender void thread to be dominated by blue- and redshifted Doppler signals, respectively. This could be explained as the result of the approaching motion in the plane of bubble arc-like magnetic field that is not parallel to the plane of the solar disk, which is also consistent with the location of the small-scale filament (see Figs. 3a1 and b1). Therefore, we consider these slender void threads to correspond to the channel of bubble-plasma upflow with opposite magnetic field edges (strong electric current).

The formation mechanism of plumes is the key problem in understanding prominence plumes. Previous studies considered the magnetic Rayleigh–Taylor (RT) instability to be responsible for the dark turbulent small-scale upflow plumes (Berger et al. 2008, 2010, 2011, 2017; Hillier et al. 2012a). This type of small-scale upflow plume, triggered by small perturbations, is often initiated irregularly over any part of the bubble-prominence interface. The magnetic field transverse to gravity has a strong effect on the RT instability and suppresses the RT instability (Ryutova et al. 2010; Chandrasekhar 1961). However, these two large plumes were formed at the top of the bubble, and are obviously related to its disruption. We find that the bubble becomes unstable and generates the plumes at the point at which the height of the bubble is comparable to half of its width. The dynamics of the bubble should be subject to the Rayleigh-Plesset equation (see Eq. (A.1)). When the bubble expands over its capacity, the bubble should collapse and release its internal gas. With the modeling we present in Appendix A, the bubble is not able to keep its shape and begins to collapse as the bubble grows and its height exceeds half of its width. This is consistent with our observations. Therefore, we suggest that these large plumes are the result of the disruption of the bubble. On the other hand, it is found that the two side edges of the top of the bubble approach each other after the bubble has become unstable. The large plume then forms. Furthermore, the left and right side edges are dominated by blue- and redshifts (see the breakup region in Figs. 2d4 and 3d5), respectively. These observational signals strongly suggest that the escape of the large plumes from the bubble is likely by way of magnetic reconnection (Parker 1957; Sweet 1958; Gonzalez & Parker 2016; Xue et al. 2020, 2021b) at the boundary of the bubble. However, we do not find any strong enhancements in SDO/AIA high-temperature bands (such as 94, 131 Å) around the slender void thread corresponding to the magnetic reconnection site. A possible reason for this is that the magnetic reconnection occurring at the boundary is too weak to enhance the densities of SDO/AIA high-temperature lines.

Another problem that interests us is the driving force behind the disruption of the bubble. From the Rayleigh-Plesset equation (see Eq. (A.1)), the driving parameter for the bubble dynamics is pressure (Franc & Michel 2004). In our study, we show that the radiation of different EUV wavebands and EMs in the bubble become enhanced before the breakup of the bubble, which urges us to believe that the enhancement of thermal pressure in the bubble is the main driver of the disruption of the bubble. When the pressure in the bubble enhances, the bubbles expand its volume. As the bubble expands enough or the magnetic field cannot maintain its integrity, the bubble becomes unstable and begins to break up. When the bubble breaks up, the top half of the bubble is the first part to become distorted because of the weaker magnetic field there. As the bubble breaks up, some internal gas escapes the bubble and forms the plumes which continue to ascend because of their low density. For the second large plume, the main originating source enhancing thermal pressure in the bubble is related to the eruption of a small-scale filament. As the small-scale filament erupts in the bubble, it releases magnetic energy in the form of thermal energy, momentum, and radiative energy (Lin & Forbes 2000). However, for the first large plume, the source of the enhancement of thermal pressure is uncertain. It seems to be a slow process, unlike the second plume. There are several disturbances occurring at the bubble-prominence interface before the appearance of the large plumes. This type of disturbance could result from small-scale energy release under the bubble-prominence interface (Shen et al. 2015). Therefore, we suspect that another likely source of the enhancement of thermal pressure is related to small-scale magnetic reconnections (Samanta et al. 2019).

These two large plumes ascend with an approximately constant speed of about $15 \text{km s}^{-1}$, which is comparable to that of the small-scale plumes (Berger et al. 2008, 2010, 2011). The ascent speed of plumes may be related to the intrinsic attributes of the prominences instead of the scale of the upflowing plumes. In the
course of the upflow of plumes through the main body of the prominence in a constant motion, ignoring the effect of the magnetic nature of the prominence and its accompanying forces, the plume maintains equilibrium by gravitational forces, a buoyant force, and a viscous resistance force:

\[
(\rho_{\text{pro}} - \rho_{\text{plu}})gV - \frac{1}{2}cS \rho_{\text{pro}} v^2 = 0,
\]

where \(\rho_{\text{pro}}\) and \(\rho_{\text{plu}}\) are the densities of the prominence and plume, respectively, \(V\) and \(S\) are the volume and cross-sectional area of the plume, respectively, and \(c\) is the coefficient of viscous resistance in the prominence, related to the dynamic viscosity. As \(\rho_{\text{pro}} \gg \rho_{\text{plu}}\), we obtain that \(c \approx 2gV/(Sv^2)\). In the rising plumes, if we assume that the ratio of the volume to cross-sectional area in plumes is a constant, the coefficient of viscous resistance in the prominence is inversely proportional to the square of the ascent speed of plumes. It is worth noting that Eq. (4) disregards the magnetic nature of the prominence or assumes that the upflow plasma goes along the vertical magnetic field of the prominence. Therefore, considering the above situations, the comparable derived ascent speed of plumes may reveal the approximate coefficient of viscous resistance in different prominences.

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References

Ahm, K., Chae, J., Cao, W., et al. 2010, ApJ, 721, 74
Awasthi, A. K., & Liu, R. 2019, Front. Phys., 7, 218
Berger, T. E., Shine, R. A., Slater, G. L., et al. 2008, ApJ, 676, L89
Berger, T. E., Slater, G., Hurlburt, N., et al. 2010, ApJ, 716, 1288
Berger, T., Testa, P., Hillier, A., et al. 2011, Nature, 472, 197
Berger, T., Hillier, A., & Liu, W. 2017, ApJ, 850, 60
Bommier, V., Leroy, J. L., & Sahal-Brechot, S. 1986, A&A, 156, 90
Chae, J., Ahn, K., Lim, E.-K., et al. 2008, ApJ, 689, L73
Chandrasekhar, S. 1961, International Series of Monographs on Physics (Oxford: Clarendon Press)
Chen, P.-F., Xu, A.-A., & Ding, M.-D. 2020, Res. Astron. Astrophys., 20, 166
Cheung, M. C. M., Boerner, P., Schrijver, C. J., et al. 2015, ApJ, 807, 143
de Toma, G., Casini, R., Burkepile, J. T., et al. 2008, ApJ, 687, L123
Doschek, G. A., Warren, H. P., Laming, J. M., et al. 1997, ApJ, 482, L109
Dudik, J., Aulanier, G., Schmieder, B., et al. 2012, ApJ, 761, 9
Franc, J. P., & Michel, J. M. 2004, Fundamentals of Cavitation (Dordrecht: Kluwer Academic Publishers)
Freeland, S. L., & Handy, B. N. 1998, Sol. Phys., 182, 497
Gonzalez, W., & Parker, E. 2016, Magnetic Reconnection: Concepts and Applications (Switzerland: Springer International Publishing), 427
Ganzer, S., Schwartz, P., Du, Z., et al. 2014, A&A, 567, A123
Guo, Y., Hou, Y., Li, T., et al. 2021, ApJ, 911, L9
Greisen, E. W., & Calabretta, M. R. 2002, A&A, 395, 1061
Hannah, I. G., & Kontar, E. P. 2012, A&A, 539, A146
Hillier, A., Berger, T., Isobe, H., et al. 2012a, ApJ, 746, 120
Hillier, A., Hillier, R., & Tropathi, D. 2012b, ApJ, 761, 106
Hillier, A., Isobe, H., Shibata, K., et al. 2012c, ApJ, 756, 110
Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, Space Sci. Rev., 136, 5
Labrosse, N., Schmieder, B., Heinzel, P., et al. 2011, A&A, 531, A69
Landi, E., & Feldman, U. 2010, ApJ, 592, 607
Landi, E., & Young, P. R. 2010, ApJ, 714, 636
Leemen, J. R., Title, A. M., Akin, D. J., et al. 2012, Sol. Phys., 275, 17
Li, D., Shen, Y., Ning, Z., et al. 2018, ApJ, 863, 192
Lin, J., & Forbes, T. G. 2000, J. Geophys. Res., 105, 2375
Liu, Z., Xu, J., Gu, B.-Z., et al. 2014, Res. Astron. Astrophys., 14, 705
Mackay, D. H., Karpen, J. T., Ballester, J. L., et al. 2010, Space Sci. Rev., 151, 333
Martin, S. F. 1998, Sol. Phys., 182, 107
Parenti, S., Lemaire, P., & Vial, J.-C. 2005, A&A, 443, 685
Parker, E. N. 1957, J. Geophys. Res., 62, 509
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, Sol. Phys., 275, 3
Plesset, M. S. 1949, J. Appl. Mech., 16, 277
Rayleigh, L. 1917, Phil. Mag., 34, 94
Ryutova, M., Berger, T., Frank, Z., et al. 2010, Sol. Phys., 267, 75
Safarzadeh, T., Tian, H., Vreclavsky, V., et al. 2019, Science, 366, 890
Schmieder, B., Chandra, R., Berlicki, A., et al. 2010, A&A, 514, A68
Shen, Y., Liu, Y., Liu, Y. D., et al. 2015, ApJ, 814, L17
Stellmacher, G., & Weihrauch, E. 1973, A&A, 24, 321
Su, Y., Veronig, A. M., Hannah, I. G., et al. 2018, ApJL, 856, L17
Sweet, P. A. 1958, Electromagnetic Phenomena in Cosmical Physics (New York: Cambridge University Press), 6, 123
Thompson, W. T., & Wei, K. 2010, Sol. Phys., 261, 215
Tsioportou, G. 2000, New Astron., 5, 1
Vial, J. C., & Engvold, O. 2015, Astrophysics and Space Science Library (Dordrecht: Springer), 415
Warren, H. P., & Brooks, D. H. 2009, ApJ, 700, 762
Wang, J., Yan, X., Qu, Z., et al. 2017, ApJ, 839, 128
Weber, M. A., Deluca, E. E., Golub, L., et al. 2004, IAU Symp., 223, 321
Wuelser, J.-P., Lemen, J. R., Tarbell, T. D., et al. 2004, Proc. SPIE, 5171, 111
Xiang, Y.-Y., Liu, Z., & Jin, Z.-Y. 2016, New Astron., 49, 8
Xue, Z., Yan, X., Yang, L., et al. 2020, A&A, 633, A121
Xue, J.-C., Vial, J.-C., Su, Y., et al. 2021a, Res. Astron. Astrophys., 21, 222
Xue, Z.-K., Yan, X. L., Yang, L.-H., et al. 2021b, ApJ, 915, 17
Yan, X.-L., Xue, Z.-K., Pan, G. M., et al. 2015a, ApJS, 219, 17
Yan, X.-L., Xue, Z.-K., Xiang, Y.-Y., et al. 2015b, Res. Astron. Astrophys., 15, 1725
Yan, X., Liu, Z., Zhang, J., et al. 2020, Sci. China E: Technol. Sci., 63, 1656
Yang, S., Zhang, J., Liu, Z., et al. 2014, ApJ, 784, L36
Yang, Y.-F., Qu, H.-X., Ji, K.-F., et al. 2015, Res. Astron. Astrophys., 15, 569
Yang, H., Xu, Z., Lim, E.-K., et al. 2018, ApJ, 857, 115
Appendix A: Bubble evolution: Rayleigh-Plesset equation

To describe the dynamic evolution of the bubble, we must consider the gas pressure, nonlinearity, and dissipative effects. In the semi-spherical shape of the bubble, the bubble radius \( R(t) \) satisfies the following second-order differential equation known as the Rayleigh-Plesset equation:

\[
\rho \left[ \dddot{R} + \frac{3}{2} \dot{R}^2 \right] = \left[ P_v - P_\infty(t) \right] - \frac{2\sigma}{R} - \frac{4\mu}{R},
\]

(A.1)

in which \( \rho \) is the density of prominence plasma, and \( \dddot{R} \) and \( \dot{R} \) are the first- and second-order derivatives of the bubble radius with respect to time.

On the right-hand side of the equation, the first term \( [P_v - P_\infty(t)] \), which measures the closeness of the applied pressure to the bubble internal pressure, is the driving term for the bubble evolution. The second term is the surface tension dominated by the magnetic field, \( \sigma \sim \frac{B^2}{4\pi} \), and the last term is contributed by effect of dynamic viscosity \( \mu \) in the prominence. If we assume that the bubble is a quasi-static evolution, the bubble remains in equilibrium at different heights in the bubble. Then, by setting all time derivatives (\( \dddot{R}, \dot{R} \)) to zero, we get the following equilibrium condition:

\[
[P_v - P_\infty(t)] = \frac{2\sigma}{R} \sim \frac{B^2}{2\pi R}.
\]

(A.2)

If the magnetic field remains invariant during the bubble evolution, the pressure in the bubble should be inversely related to the bubble radius. If a bubble keeps an arcade shape with a constant width of \( W \) and a height of \( h \), we obtain that:

\[
R = \frac{1}{2} h + \frac{W^2}{8h}.
\]

(A.3)

As the bubble expands, the height of the bubble increases while the radius of the bubble decreases (see Fig. A.1). According to the above equation, we obtain that:

\[
R_{\text{min}} = \frac{1}{2} W = h_{\text{rev}},
\]

(A.4)

which suggests that as the bubble height exceeds half its width, the bubble cannot keep its shape and begins to collapse. This scenario is consistent with our observations.

Fig. A.1. Variations of bubble radius and height during the growth of the bubble. The bubble is shown by the orange region.