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# Stereoscopy of extreme UV quiet Sun brightenings observed by Solar Orbiter/EUI

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## ABSTRACT

*Context.* The three-dimensional fine structure of the solar atmosphere is still not fully understood as most of the available observations are taken from a single vantage point.

*Aims.* The goal of the paper is to study the three-dimensional (3D) distribution of the small-scale brightening events (“campfires”) discovered in the extreme-UV quiet Sun by the Extreme Ultraviolet Imager (EUI) aboard Solar Orbiter.

*Methods.* We used a first commissioning data set acquired by the EUI’s High Resolution EUV telescope (HRI<sub>EUV</sub>) on 30 May 2020 in the 174 Å passband and we combined it with simultaneous data taken by the Atmospheric Imaging Assembly (AIA) aboard the Solar Dynamics Observatory in a similar 171 Å passband. The two-pixel spatial resolution of the two telescopes is 400 km and 880 km, respectively, which is sufficient to identify the campfires in both data sets. The two spacecraft had an angular separation of around 31.5° (essentially in heliographic longitude), which allowed for the three-dimensional reconstruction of the campfire position. These observations represent the first time that stereoscopy was achieved for brightenings at such a small scale. Manual and automatic triangulation methods were used to characterize the campfire data.

*Results.* The height of the campfires is located between 1000 km and 5000 km above the photosphere and we find a good agreement between the manual and automatic methods. The internal structure of campfires is mostly unresolved by AIA; however, for a particularly large campfire, we were able to triangulate a few pixels, which are all in a narrow range between 2500 and 4500 km.

*Conclusions.* We conclude that the low height of EUI campfires suggests that they belong to the previously unresolved fine structure of the transition region and low corona of the quiet Sun. They are probably apexes of small-scale dynamic loops heated internally to coronal temperatures. This work demonstrates that high-resolution stereoscopy of structures in the solar atmosphere has become feasible.

**Key words.** Sun: UV radiation – Sun: transition region – Sun: corona – Techniques: high angular resolution

## 1. Introduction

The solar atmosphere is remarkably inhomogeneous. Its fine structure reflects spatial scales on which various physical processes of energy storage and release take place. The crucial processes dominating the physics of the transition region and corona must be operating at very small spatial and temporal scales (e.g., Parker 1988; Klimchuk 2015). Processes taking place on dif-

ferent scales may be operational at the same time and the fine structure is often noticeably anisotropic, with observed phenomena such as loops, spicules, and plumes having a clear three-dimensional (3D) aspect. This suggests that knowledge of 3D geometry is important in improving the understanding of the physical mechanisms at work in this region.

Remarkable success has been achieved in recent years with regard to the 3D reconstruction of the global corona (Frazin et al. 2010; Vásquez et al. 2011) and different solar structures (see, e.g., the review by Aschwanden 2011), such as loops (e.g., Feng

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et al. 2007; Rodriguez et al. 2009; Aschwanden & Wülser 2011), polar plumes (Barbey et al. 2008; Feng et al. 2009; Barbey et al. 2013), prominences (e.g., Gissot et al. 2008; Bemporad 2009; Zhou et al. 2021), loops with coronal rain (Pelouze et al. 2021), streamers (e.g., Saez et al. 2005; Wang et al. 2007; Zhukov et al. 2008; Sasso et al. 2019), and coronal mass ejections (e.g., Mierla et al. 2010; Frazin 2012). The two-spacecraft STEREO mission (Solar-Terrestrial Relations Observatory, see Kaiser et al. 2008) was the first mission dedicated to the stereoscopic observations of the solar atmosphere. However, the 3D structure of the solar atmosphere at high resolution has not been sufficiently explored. The 3D reconstruction of the solar atmosphere by STEREO is limited by the spatial resolution of the EUVI telescopes (Extreme-Ultraviolet Imager, see Howard et al. 2008), which is  $3.2''$  for two pixels, or 2300 km at 1 au. The highest resolution of extreme-ultraviolet (EUV) observations of the corona and upper transition region was reached by the Hi-C sounding rocket (Cirtain et al. 2013; Rachmeler et al. 2019):  $0.3''$ , or 218 km. However, the Hi-C data could not be combined with the STEREO data as both STEREO spacecraft were facing the far side of Sun, and the distance between Hi-C and near-Earth telescopes such as the Atmospheric Imaging Assembly (AIA, see Lemen et al. 2012) aboard the Solar Dynamics Observatory (SDO, see Pesnell et al. 2012) is too small to provide sufficiently varied vantage points.

The Solar Orbiter mission (Müller et al. 2020) provides an additional and rapidly changing vantage point for observations of the solar atmosphere that can be combined with EUVI aboard the remaining STEREO A spacecraft or with near-Earth telescopes such as SDO/AIA. An important advantage of Solar Orbiter is its close approach to the Sun, which results in the increase of the spatial resolution of its remote-sensing instruments. The Extreme Ultraviolet Imager (EUI, Rochus et al. 2020) aboard Solar Orbiter provides an improved spatial resolution of EUV observations in comparison with routinely available images from other telescopes. In particular, EUI's High Resolution Imager (HRI) operating at EUV wavelengths ( $\text{HRI}_{\text{EUV}}$ ) around  $174 \text{ \AA}$  has a two-pixel spatial resolution of  $0.984''$ , which corresponds to around 400 km near the first Solar Orbiter perihelion at the distance of 0.556 au. The  $\text{HRI}_{\text{EUV}}$  passband is dominated by the emission of Fe IX and Fe X lines formed in the corona and in the upper transition region at temperatures around 0.6–1 MK.

The first operations of  $\text{HRI}_{\text{EUV}}$  revealed a new type of small-scale EUV brightenings in the quiet Sun, dubbed “campfires” (Berghmans et al. 2021). These are structures between 400 km and 4000 km in size and between 10 s and 200 s in duration, located predominantly at the chromospheric network, as suggested by simultaneous images taken by EUI's second high-resolution telescope in the H I Lyman- $\alpha$  passband ( $\text{HRI}_{\text{Ly}\alpha}$ ). The differential emission measure (DEM) of campfires peaks at coronal temperatures around  $\log T = 6.1$ . In the present work, we report the first stereoscopy of EUI campfires based on Solar Orbiter and SDO observations, describing in detail the campfire triangulation reported briefly by Berghmans et al. (2021). The paper is organized as follows. In Sect. 2, we present the observational data. Sections 3 and 4 present the triangulations made independently by manual and automatic methods, respectively, and a comparison of the results. Our discussion and conclusions are given in Sect. 5.

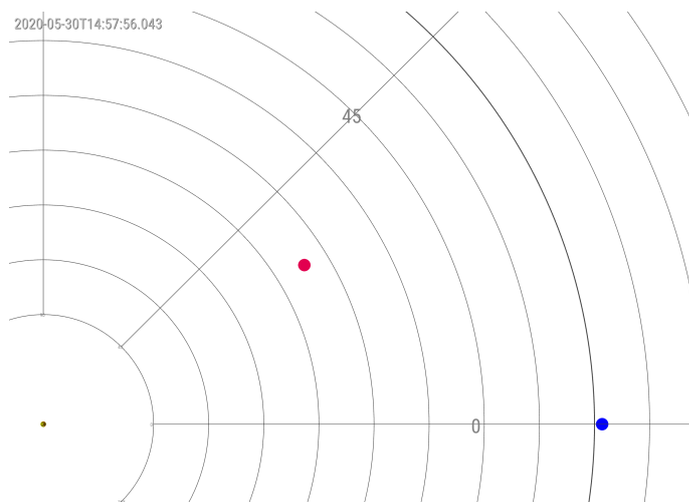


Fig. 1: Positions of the Solar Orbiter and SDO spacecraft (red and blue dots respectively) on 30 May 2020. The separation between the two spacecraft in the heliographic longitude is  $31.495^\circ$ , and the latitudinal separation is  $1.159^\circ$  (not shown), giving the true angular separation of  $31.514^\circ$ . The thickest arc denotes the Earth's orbit, and the yellow dot is the Sun. The image is created using the JHelioviewer software (Müller et al. 2017).

## 2. Observations

This work uses release 1 of properly calibrated and formatted EUI data<sup>1</sup>, as described in Berghmans et al. (2021). Fifty images were taken on 30 May 2020 between 14:54:00 UT and 14:58:05 UT at the cadence of 5 s and two-pixel spatial resolution of around 400 km. At that moment, Solar Orbiter was situated at 0.556 au from the Sun and  $31.5^\circ$  to the west from the Earth (Fig. 1). See Berghmans et al. (2021) for a detailed description of the acquired  $\text{HRI}_{\text{EUV}}$  data set.

To perform the stereoscopy, we supplemented the  $\text{HRI}_{\text{EUV}}$  images with the data acquired in a similar  $171 \text{ \AA}$  passband by the AIA telescope (Atmospheric Imaging Assembly, Lemen et al. 2012), which takes solar images at  $1.5''$  resolution from the Solar Dynamics Observatory mission (SDO, Pesnell et al. 2012) situated at that time at 1.014 au from the Sun (in Earth's orbit). For the manual stereoscopy (Sect. 3), we chose the image taken by  $\text{HRI}_{\text{EUV}}$  at  $174 \text{ \AA}$  at 14:54:10 UT, which displays a number of small and bright campfires (Fig. 2). The corresponding AIA  $171 \text{ \AA}$  image was acquired at 14:57:57 UT (see Fig. 3). Given the different light travel time from the Sun to each spacecraft, the two telescopes image the same scene simultaneously to within 2 s. For the automatic stereoscopy (Sect. 4), we used 50 pairs of nearly simultaneous  $\text{HRI}_{\text{EUV}}$  and AIA images, selected, once again, by taking into account the light travel time to each spacecraft.

To investigate the relation between the campfires and underlying photospheric magnetic field, we used the photospheric line-of-sight magnetogram obtained with the Helioseismic and Magnetic Imager (HMI, Schou et al. 2012) aboard SDO. The HMI provides the magnetic field data at  $1.0''$  spatial resolution. For our analysis, we choose the magnetogram taken at 14:57:45 UT (Fig. 4), which is nearly simultaneous to the HRI

<sup>1</sup> DOI: <https://doi.org/10.24414/wvj6-nm32>. We note that the EUI data from release 2 for the same period do not differ in a way significant for this study.

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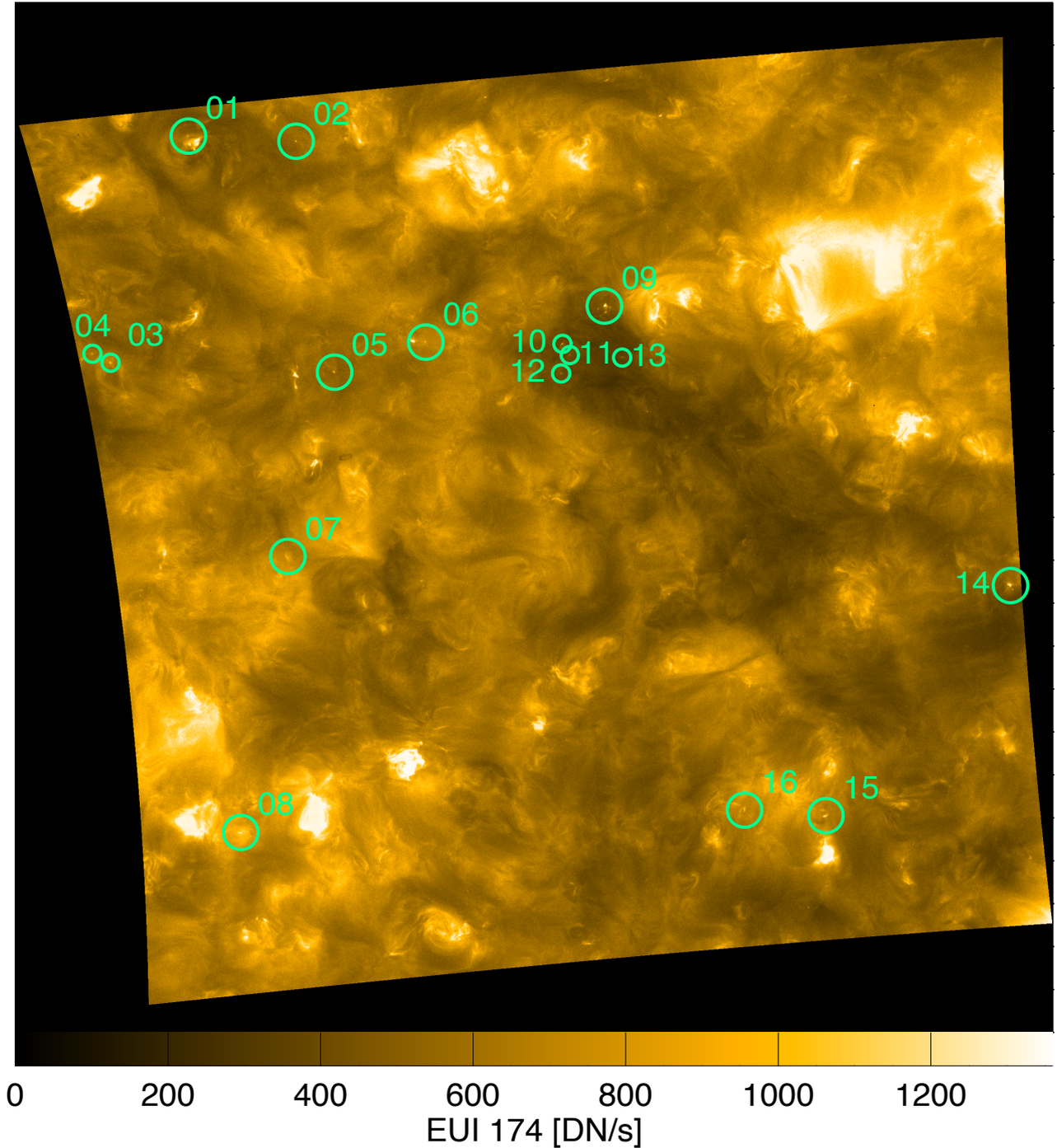


Fig. 2: Solar Orbiter/EUI  $\text{HRI}_{\text{EUV}}$  image taken on 30 May 2020 at 14:54:10 UT. The image was remapped to Carrington coordinates to facilitate comparison with Figs. 3 and 4. The sixteen campfires selected for the manual triangulation are shown with green circles and labeled with their respective numbers. Solar north is on top, west is to the right.

and AIA images shown in Figs. 2 and 3. To facilitate the comparison, the three images are remapped to Carrington coordinates (Berghmans et al. 2021). The preliminary analysis suggests the campfires appear at the magnetic network. Seven campfires (03, 06, 07, 09, 12, 13, 14) are clearly projected on tiny photospheric bipoles. Three campfires (04, 10, 11) are projected on single polarity patches which do not belong to clear bipoles. Six campfires

(01, 02, 05, 08, 15, 16) are projected on areas with very weak magnetic field (below 10 G).

### 3. Manual triangulation

We first determined the height of campfires above the photosphere using a manual triangulation. Inspecting the images

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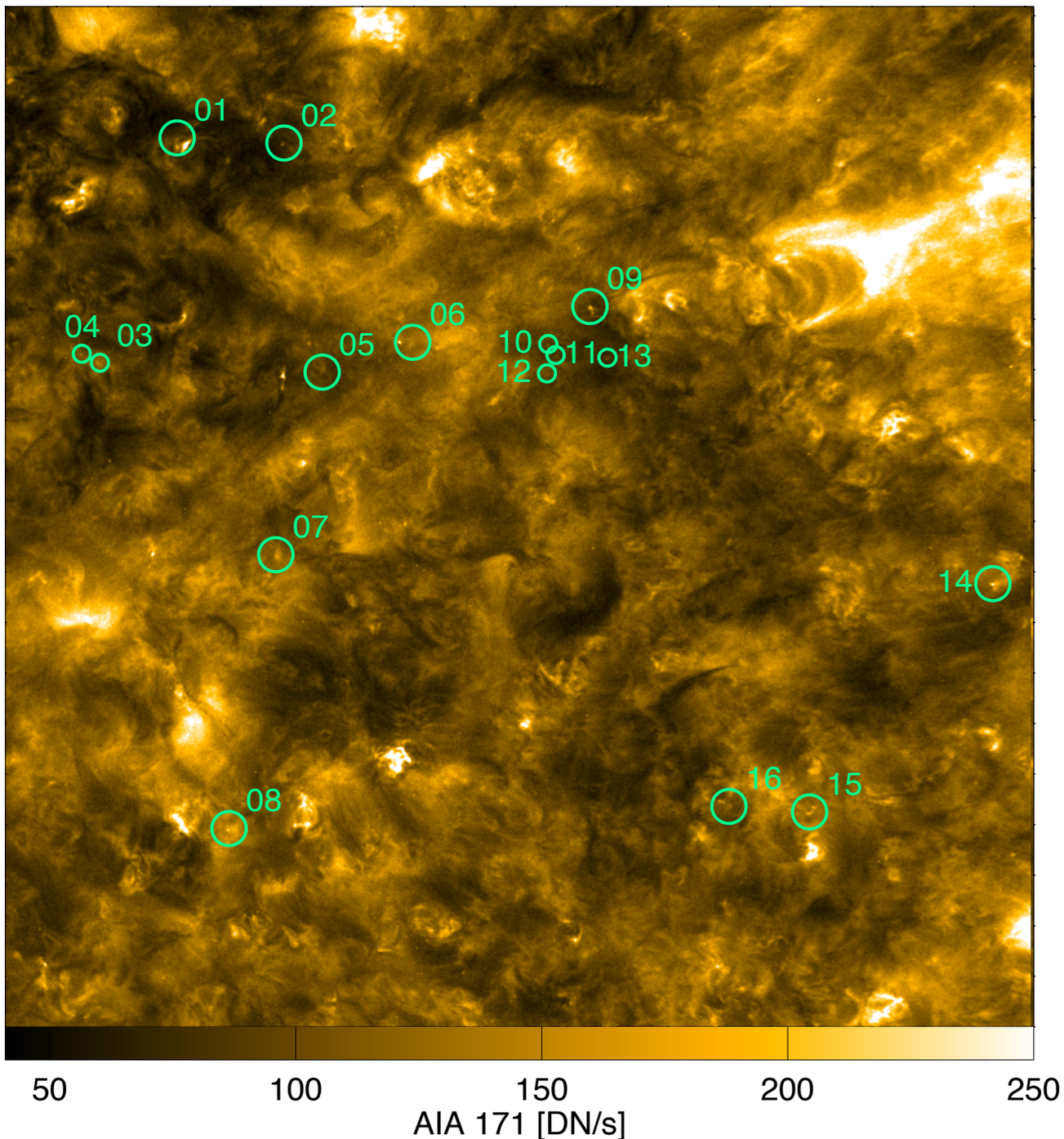


Fig. 3: SDO/AIA 171 Å image taken on 30 May 2020 at 14:57:57 UT. The field of view is the same as that of Fig. 2.

by eye, we selected sixteen small-size campfires that could be clearly seen in both  $\text{HRI}_{\text{EUV}}$  (14:54:10 UT) and AIA (14:57:57 UT) images, see Fig. 2 and Table 1.

### 3.1. Method of manual triangulation

The triangulation method requires identification of the same point in the two images (a process called tie-pointing; see, e.g., Inhester 2006). The 3D positions of lines of sight (LOS) pass-

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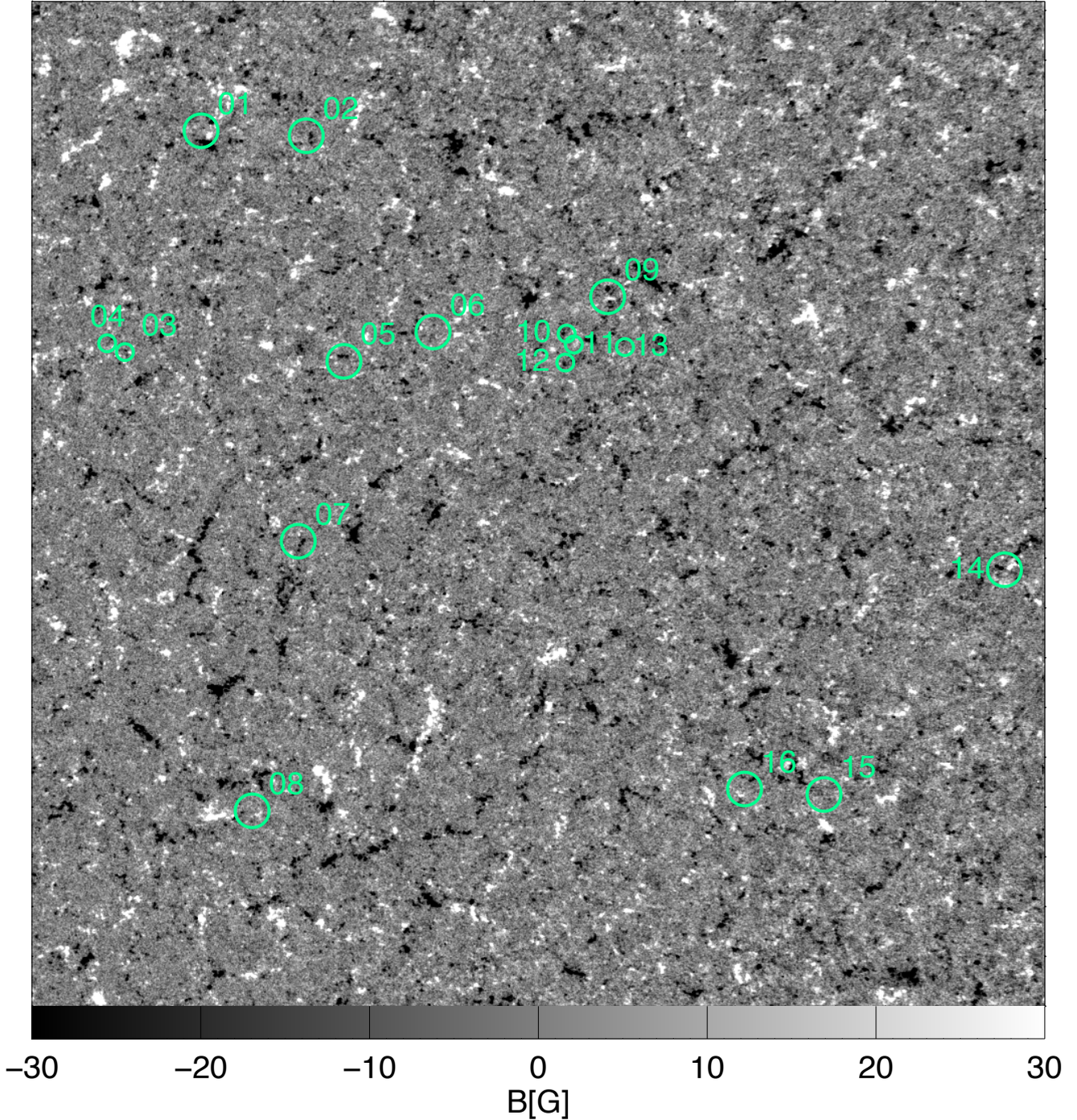


Fig. 4: Line-of-sight magnetogram taken by SDO/HMI on 30 May 2020 at 14:57:37 UT. This image and the images shown in Figs. 2 and 3 are nearly simultaneous representations of the same solar scene, due to different light travel times from the Sun to the two observing spacecraft. The image was remapped to Carrington coordinates and the field of view is the same as that of Fig. 2. The sixteen campfires are shown with green circles and labeled with their numbers.

ing through the point that is visible in the two images are calculated, and the position of the intersection point in three-dimensional space is determined; for more details, see Inhester (2006) and Appendix A. We performed the triangulation using the `ssc_measure.pro` program of SolarSoft (Thompson & Reginald 2008; Thompson 2009), which outputs the position

of campfires in Stonyhurst coordinates (longitude, latitude, and height from the Sun's center, see Thompson 2006). Then we subtract the photospheric radius of 695700 km (Prša et al. 2016) to get the height,  $h$ , above the photosphere. Figure 5 illustrates the process of using the `ssc_measure.pro` program. We select the center of the brightest part of the campfire in the  $\text{HRI}_{\text{EUV}}$  image.

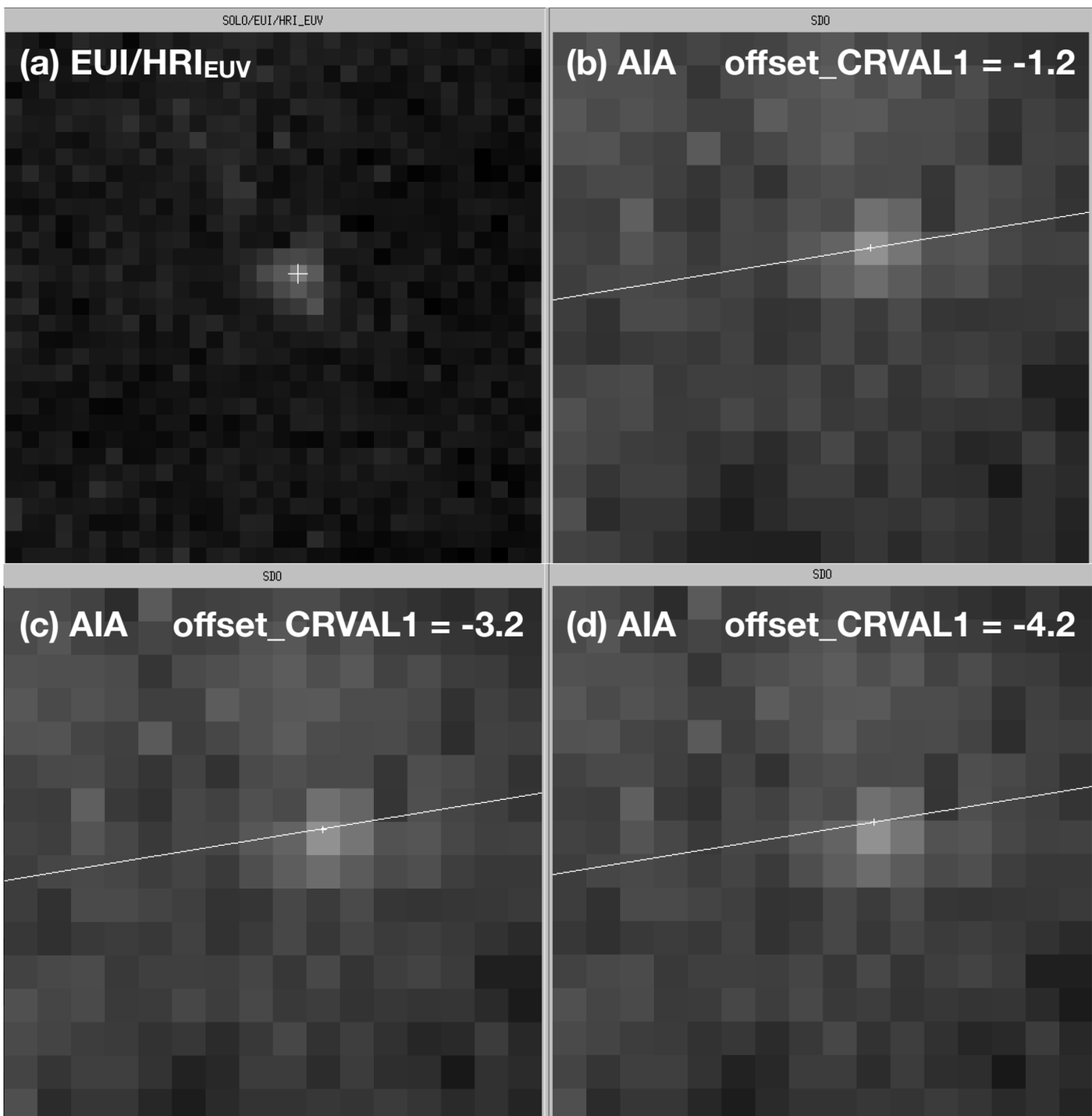


Fig. 5: Example of using the `ssc_measure` software for the manual triangulation of campfire 12 (see Fig. 2). Panel (a) shows a part of the  $\text{HRI}_{\text{EUV}}$  image taken on 30 May 2020 at 14:54:10 UT. The cross marks the central and the brightest pixel of the campfire. The other three panels show a part of the nearly simultaneous AIA 171 Å image with the epipolar line corresponding to the cross in panel (a) overplotted in white for the offsets of the CRVAL1 value of  $-1.2''$  (b),  $-3.2''$  (c), and  $-4.2''$  (d). The offset of the CRVAL2 value is  $-16.7''$ . The counterpart of the  $\text{HRI}_{\text{EUV}}$  pixel marked with the cross must be on the epipolar line in the AIA image.

In the case of campfire 12, shown in Fig. 5, this is the center of the brightest pixel closest to the center of the campfire. In case there are a few adjacent pixels of essentially the same brightness, we select the geometric center of the pixels. The software calculates the corresponding epipolar line (Inhester 2006) and projects it on the AIA image. The brightest AIA campfire pixel on the epipolar line is selected as the AIA pixel corresponding to the

$\text{HRI}_{\text{EUV}}$  pixel. The center of the epipolar line interval crossing the selected AIA pixel is used for triangulation. The 3D position of the crossing of the lines of sight passing through the selected points in the  $\text{HRI}_{\text{EUV}}$  and AIA images is calculated.

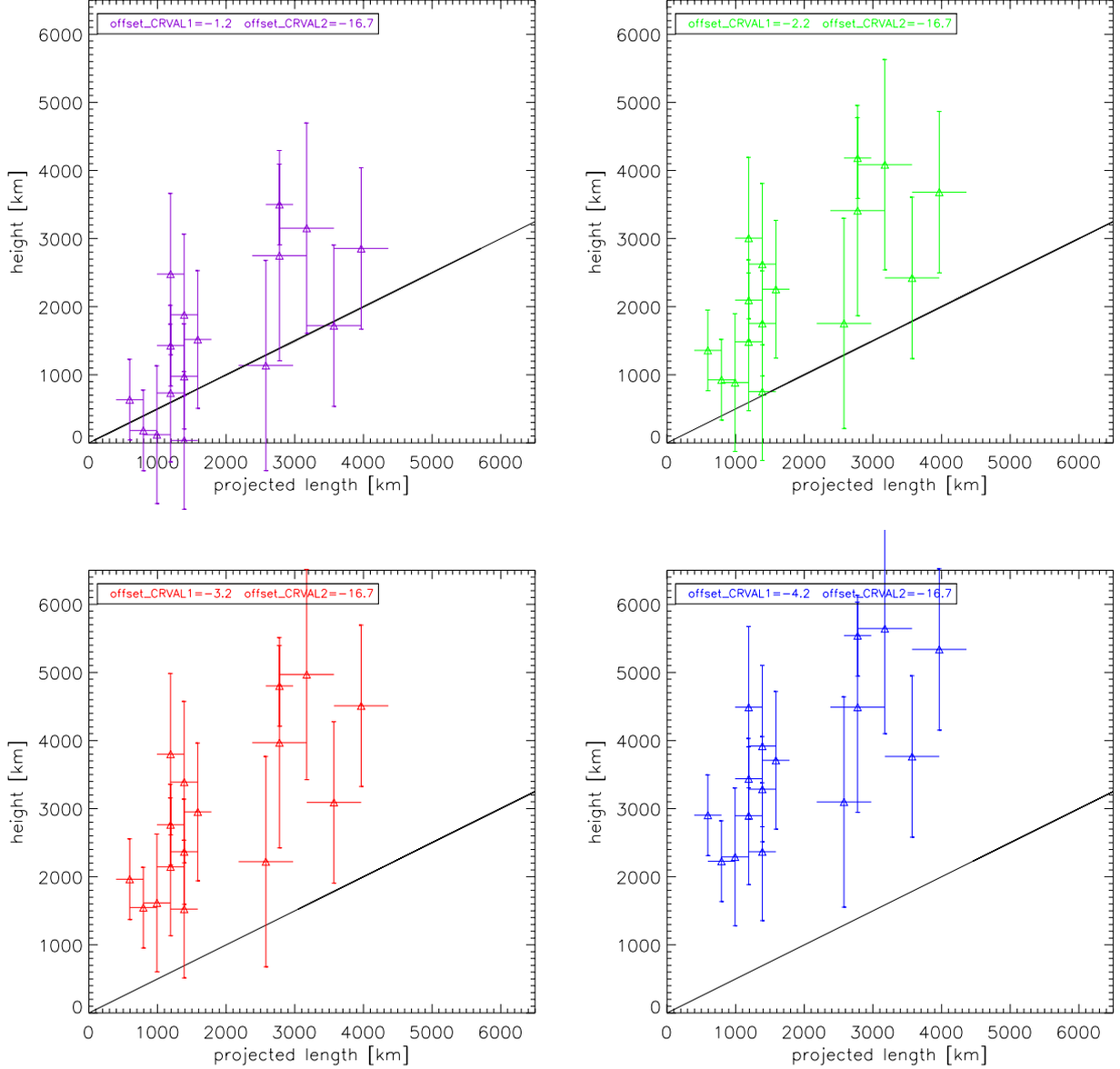


Fig. 6: Height above the photosphere of the 16 campfires measured using the manual method versus their projected length (triangles with their error bars,  $h \pm \delta h$ ). The HRI<sub>EUV</sub> image taken at 14:54:10 UT is used. Each panel shows the triangulation results for different values of the CRVAL1 offset. The black line in each panel represents the height corresponding to the half of the projected length, as we would expect for a semi-circular loop, for comparison.

### 3.2. Errors of manual triangulation

The extensions along the corresponding lines of sight of selected HRI<sub>EUV</sub> and AIA pixels intersect to define the volume in 3D space where the emitting material is situated. The vertical extent of this volume defines the error of the triangulated height. It can be determined from simple geometric considerations by extending the analysis reported by Inhester (2006) to the condition of different pixel sizes of the two images<sup>2</sup>. The half-error  $\delta h$  depends on the linear pixel sizes of HRI<sub>EUV</sub> ( $\delta s_1 = 198$  km) and

AIA ( $\delta s_2 = 441$  km) at the time of observation:

$$\delta h = \frac{\sqrt{\delta s_1^2 + \delta s_2^2 + 2 \delta s_1 \delta s_2 \cos \gamma}}{2 \sin \gamma}, \quad (1)$$

where  $\gamma = 31.514^\circ$  is the angular separation between Solar Orbiter and SDO. If the triangulated point (the center of a campfire) can be localized to within one pixel in both HRI<sub>EUV</sub> and AIA images, then the error is  $\delta h \approx \pm 600$  km. This is the minimal random error originating from the limited spatial resolution of the telescopes. Localizing the triangulated point to one pixel is not always possible as campfires may have extended bright cores. For some of the campfires, the error in the image plane could be up to four HRI<sub>EUV</sub> pixels and two AIA pixels. According to Eq. (1), in this case the random error would be around  $\pm 1500$  km.

<sup>2</sup> Equation (3) in Rodriguez et al. (2009) that uses the tangent of the half-angle between the two vantage points instead of its sine (used in Fig. 11 of Inhester (2006)) is valid only in the small-angle approximation.

Table 1: Manual triangulation of sixteen campfires.

Number	$\varphi$ , degrees	$\theta$ , degrees	$h$ , km	$x_{\text{AIA}}$	$y_{\text{AIA}}$	$x_{\text{HRI}}$	$y_{\text{HRI}}$
01	11.25320	22.45690	3100 ± 1000	2333.94043	2675.23169	325.87500	1986.00000
02	15.27350	22.27340	1700 ± 600	2434.00293	2668.92017	543.12500	1949.50000
03	8.27509	13.87120	1700 ± 1000	2268.93018	2449.54443	62.87500	1494.87500
04	7.60888	14.21930	2200 ± 600	2250.99951	2459.15894	29.43750	1520.50000
05	16.71790	13.52400	2300 ± 1000	2491.44409	2439.83472	536.00000	1422.37500
06	20.14650	14.66880	1800 ± 1000	2576.00269	2469.73364	745.93750	1470.87500
07	14.99780	6.48183	4700 ± 1200	2457.04565	2249.04028	375.75000	1003.50000
08	13.19160	-3.93560	2570 ± 800	2408.98730	1960.20178	214.50000	373.25000
09	26.92540	16.02440	2400 ± 1500	2738.42334	2505.08618	1154.62500	1515.62500
10	25.30190	14.57280	3300 ± 1200	2704.99585	2467.24341	1048.50000	1437.50000
11	25.59230	14.14220	4000 ± 1200	2713.99805	2456.07397	1062.62500	1410.43750
12	25.26470	13.46310	3000 ± 600	2706.97290	2437.28711	1039.00000	1370.00000
13	27.55310	14.05250	3600 ± 1200	2761.06250	2453.06201	1179.37500	1394.00000
14	42.09840	5.42490	4200 ± 1500	3109.29858	2214.52197	2020.87500	792.75000
15	35.12160	-3.30069	5200 ± 1500	2962.86011	1974.08875	1550.00000	285.25000
16	32.13900	-3.03113	5000 ± 600	2893.99707	1982.23596	1367.00000	316.93750

**Notes.** First column: campfire number. Second and third columns: Stonyhurst longitude and latitude. Fourth column: height above the photosphere (for the CRVAL1 and CRVAL2 offsets of  $-3.2''$  and  $-16.7''$  respectively). Fifth and sixth columns: pixel coordinates of the triangulated point in the AIA image. Seventh and eighth columns: pixel coordinates of the triangulated point in the HRI image.

Another error is linked to the uncertainty of the pointing of the HRI<sub>EUV</sub> telescope. The position of the center of the Sun in the image can be derived from the FITS file header keywords CRVAL1 and CRVAL2 (Thompson 2006). However, those turn out to have insufficient precision for the small-scale stereoscopy reported in this study. We carried out a parameter search to identify the best CRVAL1 and CRVAL2 values. For one of the very small campfires, we selected the brightest pixel in the HRI<sub>EUV</sub> image (Fig. 5(a)) and verified whether the corresponding epipolar line passes through the brightest campfire pixel in the AIA image. For the default CRVAL values reported in the FITS header this is not the case, so an adjustment of CRVAL1 and CRVAL2 is needed. Even after the adjustment, there is a small range of CRVAL1 values that lead to the epipolar line passing through the corresponding AIA pixel, see panels (b), (c), and (d) of Fig. 5. The appropriate CRVAL values should be the same for all the campfires, so we repeated the procedure for other campfires. In comparison with the CRVAL values in the FITS header, the best CRVAL2 value is offset by  $-16.7''$ , and the best CRVAL1 offset values range from  $-1.2''$  to  $-4.2''$ . For other CRVAL values, at least for one campfire, the epipolar line does not pass through the required pixel, or subphotospheric heights are found, so these values are discarded. We then perform the triangulation for four CRVAL1 values:  $-1.2''$ ,  $-2.2''$ ,  $-3.2''$ , and  $-4.2''$ . The two extreme offset values ( $-1.2''$  and  $-4.2''$  (see panels (b) and (d) in Fig. 5) lead to the epipolar line passing close to the lower and upper edges of the pixel, respectively. The resulting heights are shown in the four panels of Fig. 6. We note that for a number of campfires, the height values for the CRVAL1 offset of  $-1.2''$  are within 100 km from the photospheric surface, which we consider unlikely. We adopt as the most likely values the heights measured for the CRVAL2 offset of  $-3.2''$ . We note that the CRVAL1 and CRVAL2 values determined in this way are very close to those obtained using the automatic method (see Sect. 4). The shift of the CRVAL1 value by  $\pm 1''$  leads to the shift of the campfire height by  $\pm 900$  km. We adopt this value as a systematic error that has to be added on top of the random error mentioned above.

### 3.3. Results of manual triangulation

We plot the height above the photosphere versus the projected length of each campfire in Fig. 6. The projected length of a campfire in the image plane is defined as the maximal distance between the two farthest campfire pixels. Figure 6 shows that campfires are situated between 1000 km and 5000 km from the photosphere<sup>3</sup>. We compared the obtained dependence between the height and the length to that expected for semi-circular loops. For a semi-circular loop of length  $L$  (measured as the distance between the footpoints), the apex is situated at height  $H = L/2$ . This dependence is plotted in Fig. 6 with the black line. This is the maximal height of any point of a semi-circular loop of length  $L$ . Figure 6 demonstrates that the campfires are situated systematically higher than the apex of the semi-circular loop with the same projected length. This means that the campfire loops may be elongated, that is they are taller than semi-circular loops. However, we do not expect the emission of coronal plasma at  $174 \text{ \AA}$  to be visible at photospheric heights, so the photospheric footpoints of campfire loops should not be visible in the  $174 \text{ \AA}$  passband of the HRI<sub>EUV</sub> telescope. Therefore, a more likely interpretation is that the emitting plasma of campfires is located around the apexes of corresponding loops; for more, see Fig. 7 in Berghmans et al. (2021).

### 3.4. Dependence on the selection of points

The manual method depends on the visual identification of the same pixel in two views. We now address the issue about how reliable such identification is. In order to do this, we selected a large campfire (campfire 15) that has a clear fine structure consisting of a few pixels (see Fig. 7). The orange cross indicates the position used for the triangulation of the whole campfire (Fig. 6). We attempt to triangulate a few pixels constituting the campfire, first starting from the HRI<sub>EUV</sub> image as it has higher resolution.

<sup>3</sup> The heights reported in Fig. 6 of Berghmans et al. (2021) are slightly different from the heights in the bottom left panel of Fig. 6, as we now remade the triangulation using the correct position of SDO instead of assuming it is at the Earth.

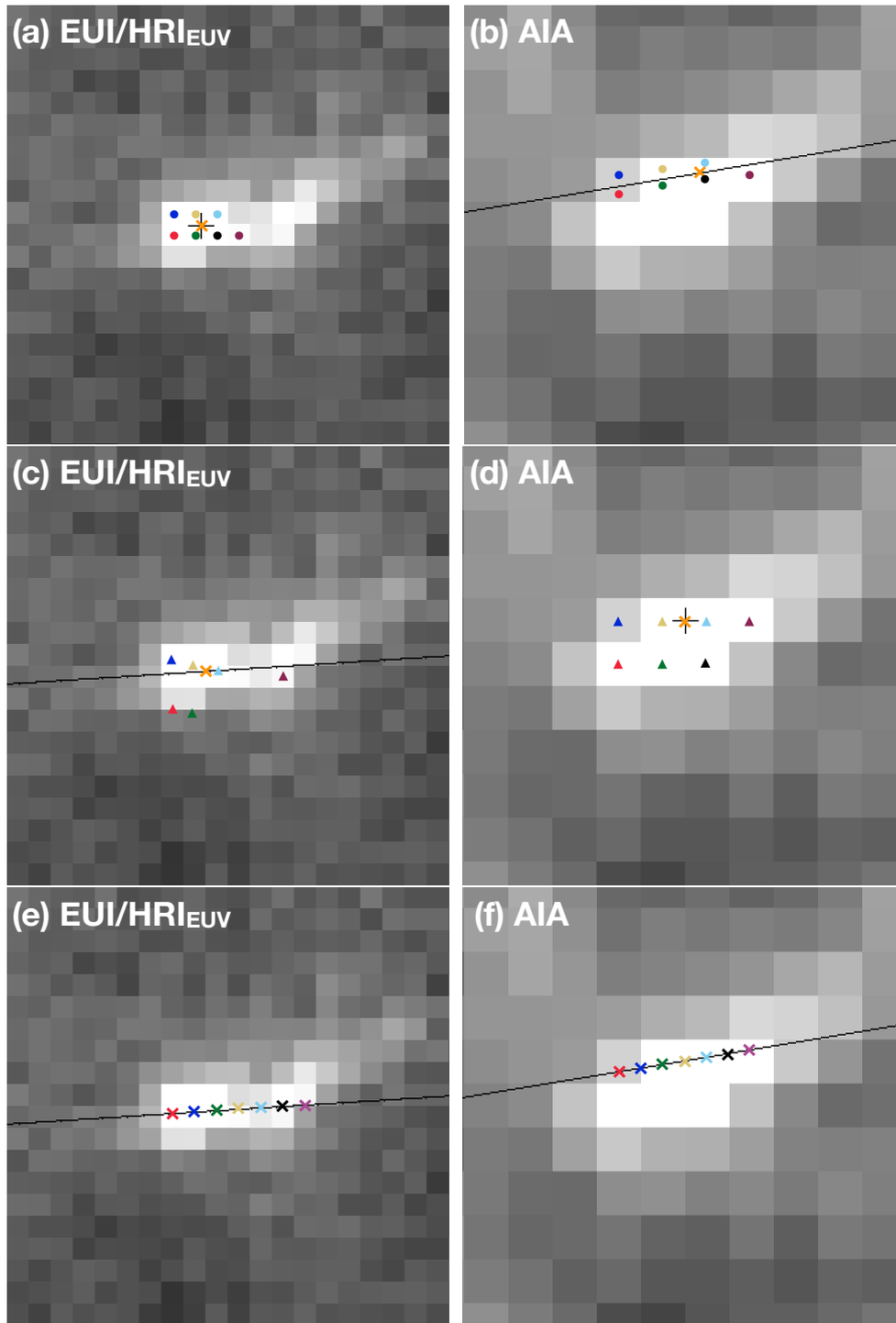


Fig. 7: Triangulation of the fine structure of the campfire 15. Left panels:  $\text{HRI}_{\text{EUV}}$  image. Right panels: SDO/AIA  $171 \text{ \AA}$  image. Top panels: Triangulation starting from the Solar Orbiter/ $\text{HRI}_{\text{EUV}}$  data. The centers of each campfire pixel used for the triangulation are marked with colored dots in the top left panel. The dots of the same color mark the corresponding points in the AIA image (top right panel). The orange cross corresponds to the point for which the height is plotted in Fig. 6. The corresponding epipolar line is shown in white. Middle panels: same as top panels but starting from the SDO/AIA  $171 \text{ \AA}$  data. The bright pixel marked with the black triangle has no bright counterpart in the  $\text{HRI}_{\text{EUV}}$  data. Bottom panels: Triangulation along an epipolar line (black lines).

We selected the centers of seven brightest pixels of the campfire and for each of them determined the counterpart bright point along the corresponding epipolar line in the SDO/AIA  $171 \text{ \AA}$  image. As the campfire is aligned along the epipolar line, the process is poorly constrained, so the identification is only approx-

imate. The result is shown in top panels of Fig. 7. The process obviously does not preserve the campfire shape, probably due to the integration along different lines of sight. Nevertheless, all seven  $\text{HRI}_{\text{EUV}}$  campfire pixels have a counterpart bright pixel in the AIA image. The left panel of Fig. 8 shows that the resulting heights are very similar, and the average height of individual pix-

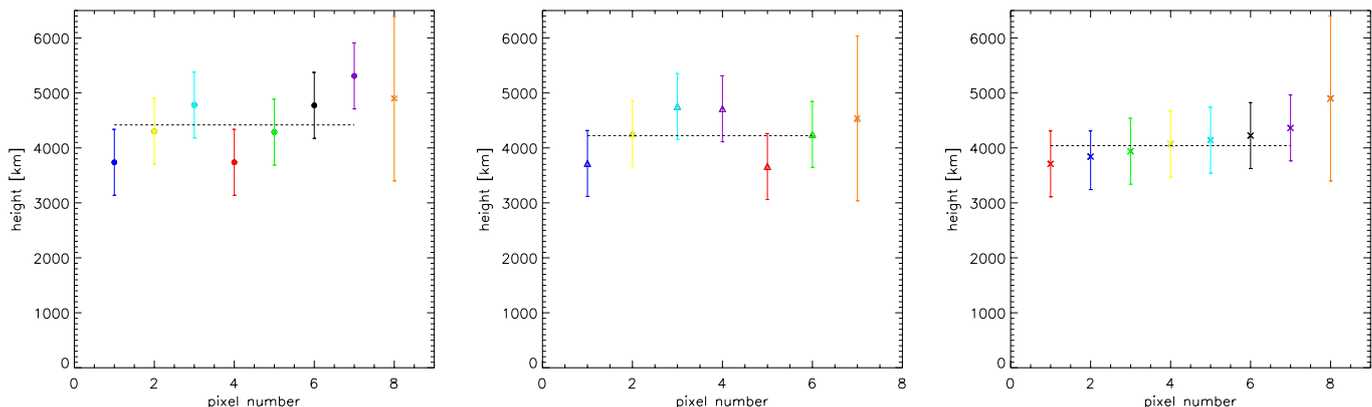


Fig. 8: Heights of individual pixels of campfire 15. Left panel: Heights of pixels marked with colored circles in the top panels of Fig. 7, together with the height of the whole campfire triangulated starting from the  $\text{HRI}_{\text{EUV}}$  data (as reported in Fig. 6) shown with the orange cross. Middle panel: Heights of individual pixels marked with colored triangles in the middle panels of Fig. 7, together with the height of the whole campfire triangulated starting from the SDO/AIA data shown with the orange cross. Right panel: Heights of points marked with colored crosses along the epipolar line shown in the bottom panels of Fig. 7. In all panels, the horizontal dashed line marks the average of individual pixels.

els is very close to the height of the whole campfire triangulated as a whole starting from the  $\text{HRI}_{\text{EUV}}$  data (as reported in Fig. 6). Within the errorbars, it can be considered that the campfire lies in a limited range of heights.

We repeated the same process but starting with the AIA image. The result is shown in the middle panels of Fig. 7. It can be seen that for six campfire AIA pixels, a plausible counterpart point can be found in the bright part of the  $\text{HRI}_{\text{EUV}}$  campfire. One point (marked with the black cross in the middle right panel of Fig. 7) cannot be mapped to a bright pixel of the  $\text{HRI}_{\text{EUV}}$  campfire. Overall, the identification of the pixels gives a result similar to that of the process starting from the  $\text{HRI}_{\text{EUV}}$  data, although sometimes differences up to two  $\text{HRI}_{\text{EUV}}$  pixels could be seen. For example, positions of the two magenta pixels in the  $\text{HRI}_{\text{EUV}}$  image in top left and middle left panels of Fig. 7, may correspond to a single AIA pixel.

The middle panel of Fig. 8 shows that the resulting heights of individual pixels are again very similar. The average height of individual pixels is somewhat lower than the height of the whole campfire triangulated as a whole starting from the AIA data, although it is with the error bar of the latter value.

Finally, we triangulated a few pixels along the epipolar line, see bottom panels of Fig. 7. In this case, the two endpoints are determined with confidence based on the campfire morphology in the  $\text{HRI}_{\text{EUV}}$  and AIA images. The rest of the points are placed equidistantly along the epipolar line. The heights of the points are predictably gradually increasing from the red to the magenta point.

The general agreement (within the errorbars) between all the individual and average heights reported in Fig. 8 demonstrates that, despite the poorly constrained process of selecting the triangulated points, the manual identification of pixels in  $\text{HRI}_{\text{EUV}}$  and AIA images does not influence the triangulation process much, and the derived heights are robust.

## 4. Automatic triangulation

### 4.1. Method and results

Manual triangulation can become impractical if the number of events is large. In order to triangulate the height of the 1468 events reported by Berghmans et al. (2021), we devised an automated scheme. This was achieved by measuring the parallax shift between the respective locations of campfires in  $\text{HRI}_{\text{EUV}}$  and AIA Carrington-projected images. At the time of the observations, during commissioning, the attitude of the Solar Orbiter spacecraft was still subject to unwanted perturbations. In order to estimate the position of the center of the Sun in the images with sufficient accuracy, we minimized the squared residuals between the  $\text{HRI}_{\text{EUV}}$  and AIA images projected to Carrington coordinates. We thus determined corrections to the CRVAL1 and CRVAL2 FITS keywords of  $-2.9''$  and  $-16.8''$  respectively. These values are very close to the values determined manually in Sect. 3. A correction to the CROTA keyword (corresponding to the roll angle of the solar rotational axis in the image) of  $0.045''$  was found too. The Carrington remapping assumes that the observed emission comes from a solid sphere. Structures lying below or above the transformation radius appear to have two different sets of Carrington coordinates as seen from the two vantage points. For each event detected in the projected  $\text{HRI}_{\text{EUV}}$  images, we used local cross-correlation in a  $29 \times 29$  pixels box to determine its Carrington coordinates in the projected AIA image corresponding to the time of its maximum of intensity. The bottom left panel of Fig. 9 is a scatter plot of the resulting  $\text{HRI}_{\text{EUV}}$  to AIA shifts in longitude and latitude. The distribution is centered on (0, 0) because the radius of the projection sphere was chosen (a posteriori) to be  $1.004 R_{\odot}$  (2.8 Mm above the surface), which corresponds to the mean altitude of the detected events. We verified that changing the projection radius does not change the triangulation method described hereafter.

For each event, the two spacecraft and the two corresponding sets of apparent coordinates on the Carrington sphere define two LOS. Since the points of maximum correlation in the AIA images are not forced to lie on the epipolar plane defined by the two spacecraft and the true 3D event location, these LOS do not nec-

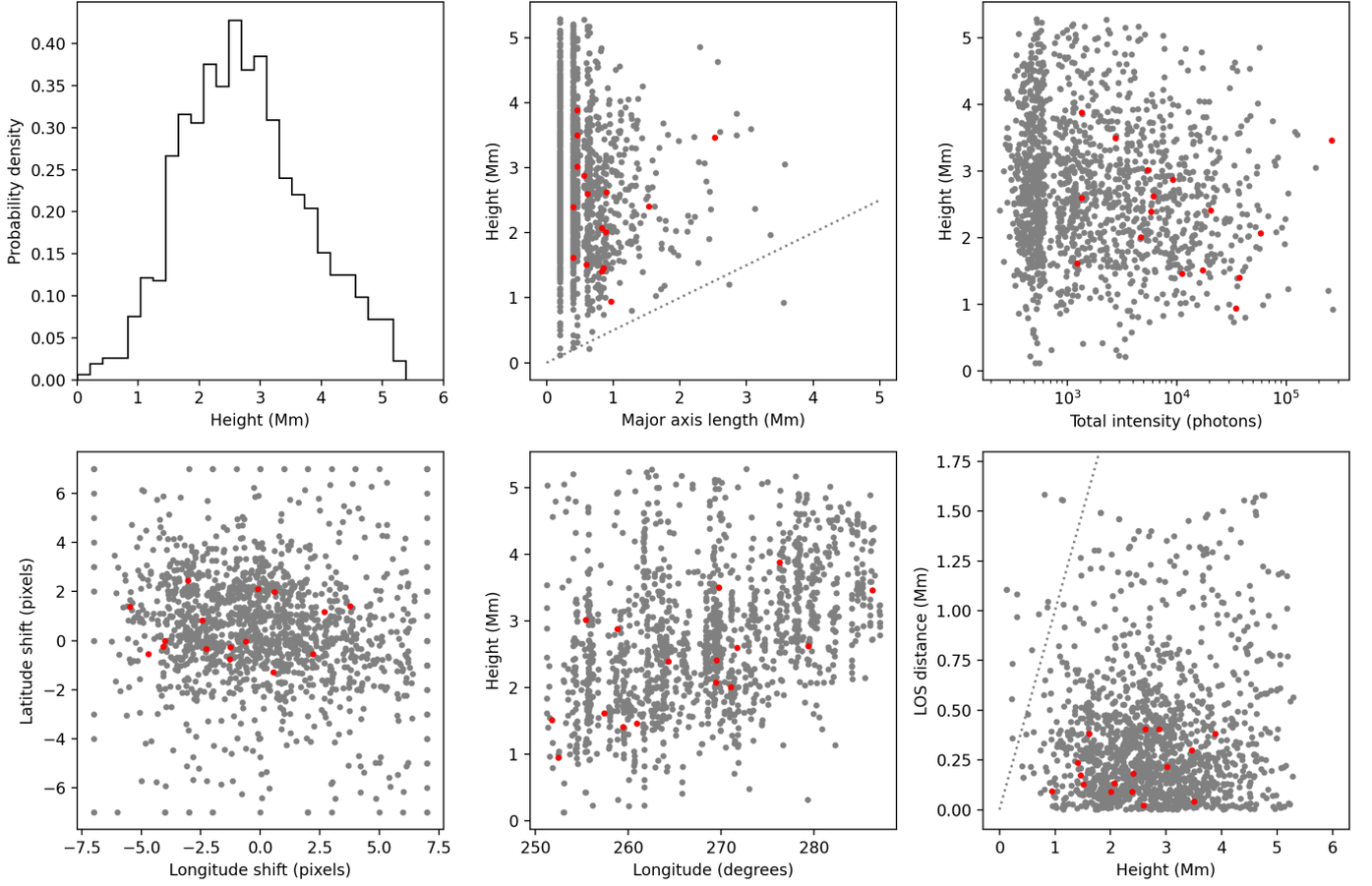


Fig. 9: Results of the automatic triangulation. Top left: Histogram of triangulated campfire heights. Top middle: scatter plot of height *vs.* the major axis length (the dotted line shows the  $H = L/2$  relation, the red dots correspond to events triangulated manually in Sect. 3). Top right: Scatter plot of height *vs.* the total intensity of a campfire. Bottom left: scatter plot of campfire shifts in latitude and longitude between the HRI<sub>EUV</sub> and AIA 171 Å images. Bottom middle: Scatter plot of campfire height *vs.* the longitude. Bottom right: Scatter plot of the length of the shortest segment between the HRI<sub>EUV</sub> and AIA 171 Å lines of sight for each campfire *vs.* its height. Most events lie below the dashed line indicating equal segment length and height.

essarily intersect. They, however, generally come very close and the reported height is that of the middle point of the shortest segment joining them (Fig. 9, top left panel). The bottom right panel of Fig. 9 show that the shortest distance between the two LOS is almost always smaller than the height of the middle point, which indicates that the latter is a good approximation for the height of the campfire. As a byproduct, this distance gives an indication of the reliability of the pairing of features between HRI and AIA images. The other panels of Fig. 9 that show the height versus the longitude, major axis length and intensity do not exhibit any obvious correlation. We verified that using different cross-correlation algorithms or different widths of the correlation window do not alter the results in a significant manner.

#### 4.2. Comparison of heights derived using manual and automatic methods

Figure 10 shows the automatically triangulated heights for each of the event re-triangulated manually with the method described in Sect. 3 for the same times as the automatic detection. The CRVAL1 and CRVAL2 offsets of  $-2.9''$  and  $-16.8''$  were adopted. The vertical error bars represent the length of the shortest LOS segment. The horizontal error bars are calculated as in Sect. 3.

The dashed lines represent  $\pm 1$  Mm around the diagonal. The points are distributed along the diagonal with a correlation coefficient of 0.86, which indicates an excellent agreement between the two methods and validates the automatic approach.

## 5. Summary and discussion

In a first commissioning quiet Sun data set taken by HRI<sub>EUV</sub>, numerous small-scale EUV brightenings (dubbed “campfires”) were discovered (Berghmans et al. 2021). At that time, the angular separation of the Solar Orbiter and SDO spacecraft was  $31.514^\circ$ , which allowed for the first stereoscopy of structures in the solar atmosphere at such a high resolution, namely 400 km for HRI<sub>EUV</sub> and 880 km for AIA. Using manual and automatic triangulation techniques, we determined that the campfire heights are in the range between 1000 km and 5000 km above the photospheric surface. The random errors are between 600 km and 1500 km, and the systematic error is around 900 km.

For a resolved campfire consisting of a few pixels in both HRI<sub>EUV</sub> and AIA data (projected length around 3000 km, height around 4000 km), the triangulated heights of individual pixels lie in a rather narrow range of less than 2000 km. Starting the tri-

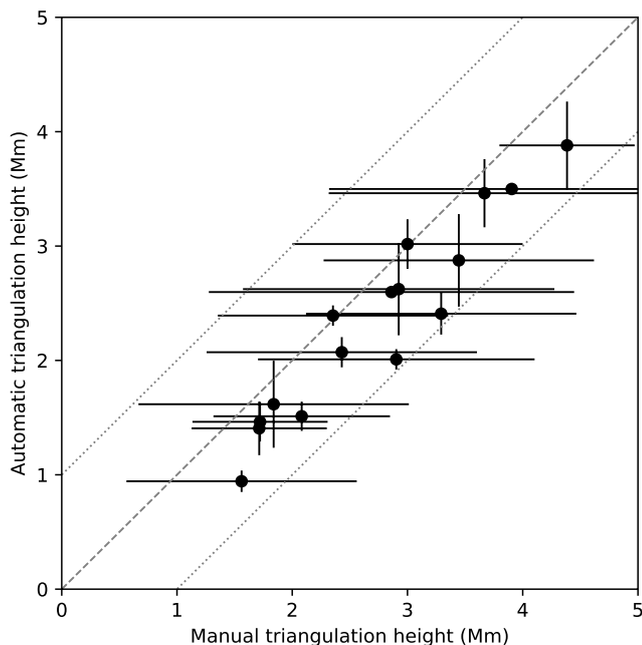


Fig. 10: Comparison of the heights obtained by manual (abscissa) and automatic (ordinate) triangulation. The two methods give remarkably consistent results.

angulation process from HRI<sub>EUV</sub> or AIA data does not influence the heights in a significant way.

The campfire temperatures were estimated through the DEM analysis, with the DEM peaking around  $\log T = 6.1$  (Berghmans et al. 2021). These are coronal temperatures, however, the campfire heights are remarkably low. The EUV observations and our triangulation provide the first evidence that coronal structures emitting around  $174 \text{ \AA}$  do exist at such low heights in quiet Sun regions. We compared the heights of campfires with their projected lengths and determined that the semi-circular loop geometries cannot describe the results of the triangulation: campfires are located systematically higher. This could be interpreted in two ways. First, campfires may be loops elongated in the vertical direction; however, this implies that we see the full loop length emitting at coronal temperatures, which we consider unlikely. Second, campfires may be the bright apexes of low-lying small-scale network loops that are heated to temperatures around 1 MK. This explanation is more plausible and is confirmed by a limited range of heights determined in a resolved large campfire (see Sect. 3.4).

The classical description of the transition region proposed by Gabriel (1976) interprets it as a thermal interface between the coronal and chromospheric plasmas. This description has been challenged by observations of a too high radiance of transition region lines. The idea of the “unresolved fine structure” (UFS) of the transition region resolved this problem but postulated the existence of numerous small-scale loops in the quiet Sun that have no magnetic interface to the corona (see Feldman 1983; Dowdy et al. 1986). These structures would have the transition region temperatures (between  $10^4$  and  $10^6$  K). Following the improvement of the spatial resolution of observations, such structures were indeed detected (e.g., Feldman et al. 1999; Warren & Winebarger 2000; Hansteen et al. 2014; Chitta et al. 2021). In particular, Hansteen et al. (2014), using the data from the IRIS mission (De Pontieu et al. 2014, spatial resolution of 290 km, or

0.4'' at 1 au), identified numerous small-scale low transition region loops constituting the UFS. Their apparent lengths were between 4 and 8 Mm, and the heights were between 1 and 5 Mm. The projected lengths and heights of HRI<sub>EUV</sub> campfires observed at hot coronal temperatures are remarkably similar to the lengths and heights of cold low transition region loops found by Hansteen et al. (2014). This implies that hot and cold small-scale, low-lying network loops coexist in the solar transition region, confirming the theoretical concepts of Feldman (1983) and Dowdy et al. (1986). This fine structure may also be very dynamic (e.g., Schmit & De Pontieu 2016), which is confirmed by the dynamic character of some campfires, for instance interacting loops in some of them as reported by Berghmans et al. (2021).

Coronal bright points have similar morphologies but bigger sizes than EUV campfires. Their underlying photospheric magnetic field is bipolar (e.g., Madjarska 2019). As mentioned in Sect. 2, some of the campfires are projected on photospheric bipoles, such as regular coronal bright points observed at larger scales. So their physics could be similar to the physics of coronal bright points. However, a simple bipolar field hypothesis is not applicable to all the campfires. There are several possible scenarios to explain the origin of the campfires which are not projected on photospheric bipoles. The underlying small-scale magnetic bipoles may be unresolved (spatially or temporarily). Complex magnetic field topologies with elongated field lines may be envisaged, so that an essentially bipolar coronal structure is not projected on the corresponding photospheric bipole. Another possibility is that campfires may be not related to bipoles but result from small-scale transient heating events in the large-scale magnetic field. These heating events may be produced for example by the component reconnection as proposed by Chen et al. (2021). The resulting simulated transient brightenings have lengths of 1–4 Mm and heights of 2–5 Mm (Chen et al. 2021), which are in a good correspondence with heights and lengths of campfires reported above (see Figs. 6 and 9). Further detailed analysis is necessary to understand the relationship between the photospheric magnetic field and campfires.

Coronal bright points are estimated to be situated at heights from 8000 km to 12000 km (Brajša et al. 2004). Although smaller heights down to 5000 km are sometimes reported for bright points (Kwon et al. 2012; Sudar et al. 2016), campfires are generally situated lower than coronal bright points (cf. the height distributions in our Fig. 9 and in Fig. 3 of Kwon et al. 2010). Low-lying structures at coronal temperatures have been observed in active regions too. In particular, we recall observations of the transition region moss that has temperatures of 0.6–1.6 MK (Fletcher & De Pontieu 1999) and is situated at foot-points of hot (3–5 MK) loops, at heights between 2000 km and 5000 km (Berger et al. 1999; Martens et al. 2000). Campfires are observed in the quiet Sun, and they present morphologies that are very different from those of the moss. The moss elements do not appear as small-scale loops, and they are interspersed by cold spicules (de Pontieu et al. 1999). Moss is interpreted as the classical transition region (Martens et al. 2000), but for campfires we favor the interpretation in terms of small-scale isolated loops. We note that Bifrost simulations exhibit the 1 MK emission at heights around 2000 km (Martínez-Sykora et al. 2017), but they essentially show the classical transition region emission. Other simulations demonstrate that the moss emission may result from interaction of photospheric motions with the magnetic field, which is inherently dynamic and cannot be limited to the emission of plasma confined in low-lying loops (Testa et al. 2016). It is uncertain if the simulations showing the low-

lying moss emission can be applicable to the quiet Sun situation. Furthermore, it is unclear why the low-lying structures at coronal temperatures are so different in active regions (moss, probably classical transition region) and in the quiet Sun (campfires, small-scale loops). This can be addressed using future Solar Orbiter observations (EUV images, photospheric magnetograms, and spectroscopic measurements) combined with state-of-the-art modeling.

The automatic method of campfire identification and triangulation opens up possibilities for statistical studies. The very similar heights found by the manual triangulation at the beginning of the sequence (14:54:10 UT) and by the automatic triangulation at the time of the maximum intensity indicate that the heights do not change much during the 5 minutes covered by the data set. Together with the fact that limited horizontal motions are detected in most of the campfires (Berghmans et al. 2021), this indicates that the campfires are brightenings of structures that likely remain confined to a narrow range of heights. The lack of vertical and horizontal motions and the characteristics of the campfire morphologies do not support the interpretation of most of the campfires in terms of top-down viewed jets, spicule side-effects, or upward-propagating waves. It could be possible that faint jet-like structures may be rooted in some campfires, although only dedicated case studies could confirm or refute this possibility. Subsequent HRI<sub>EUV</sub> observations, in particular, those made from the Solar Orbiter perihelia situated as close as 0.29 au will provide more information about the structure of the transition region and the corona, and further clarify the role of campfires in the physical processes in the solar atmosphere.

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## References

Aschwanden, M. J. 2011, *Living Reviews in Solar Physics*, 8, 5  
 Aschwanden, M. J. & Wülser, J.-P. 2011, *Journal of Atmospheric and Solar-Terrestrial Physics*, 73, 1082  
 Barbey, N., Auchère, F., Rodet, T., & Vial, J.-C. 2008, *Sol. Phys.*, 248, 409  
 Barbey, N., Guennou, C., & Auchère, F. 2013, *Sol. Phys.*, 283, 227  
 Bemporad, A. 2009, *ApJ*, 701, 298  
 Berger, T. E., De Pontieu, B., Schrijver, C. J., & Title, A. M. 1999, *ApJ*, 519, L97  
 Berghmans, D., Auchère, F., Long, D. M., et al. 2021, *A&A*, in press, arXiv:2104.03382  
 Brajša, R., Wöhl, H., Vršnak, B., et al. 2004, *A&A*, 414, 707  
 Chen, Y., Przybylski, D., Peter, H., et al. 2021, *A&A*, in press, arXiv:2104.10940  
 Chitta, L. P., Peter, H., & Young, P. R. 2021, *A&A*, 647, A159  
 Cirtain, J. W., Golub, L., Winebarger, A. R., et al. 2013, *Nature*, 493, 501  
 de Pontieu, B., Berger, T. E., Schrijver, C. J., & Title, A. M. 1999, *Sol. Phys.*, 190, 419  
 De Pontieu, B., Title, A. M., Lemen, J. R., et al. 2014, *Sol. Phys.*, 289, 2733  
 Dowdy, J. F., J., Rabin, D., & Moore, R. L. 1986, *Sol. Phys.*, 105, 35  
 Feldman, U. 1983, *ApJ*, 275, 367  
 Feldman, U., Widing, K. G., & Warren, H. P. 1999, *ApJ*, 522, 1133  
 Feng, L., Inhester, B., Solanki, S. K., et al. 2007, *ApJ*, 671, L205

Feng, L., Inhester, B., Solanki, S. K., et al. 2009, *ApJ*, 700, 292  
 Fletcher, L. & De Pontieu, B. 1999, *ApJ*, 520, L135  
 Frazin, R. A. 2012, *ApJ*, 761, 24  
 Frazin, R. A., Lamy, P., Llebaria, A., & Vásquez, A. M. 2010, *Sol. Phys.*, 265, 19  
 Gabriel, A. H. 1976, *Philosophical Transactions of the Royal Society of London Series A*, 281, 339  
 Gissot, S. F., Hochedez, J. F., Chainais, P., & Antoine, J. P. 2008, *Sol. Phys.*, 252, 397  
 Hansteen, V., De Pontieu, B., Carlsson, M., et al. 2014, *Science*, 346, 1255757  
 Howard, R. A., Moses, J. D., Vourlidas, A., et al. 2008, *Space Sci. Rev.*, 136, 67  
 Inhester, B. 2006, arXiv e-prints, arXiv:astro-ph/0612649  
 Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, *Space Sci. Rev.*, 136, 5  
 Klimchuk, J. A. 2015, *Philosophical Transactions of the Royal Society of London Series A*, 373, 20140256  
 Kwon, R.-Y., Chae, J., Davila, J. M., et al. 2012, *ApJ*, 757, 167  
 Kwon, R.-Y., Chae, J., & Zhang, J. 2010, *ApJ*, 714, 130  
 Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, *Sol. Phys.*, 275, 17  
 Madjarska, M. S. 2019, *Living Reviews in Solar Physics*, 16, 2  
 Martens, P. C. H., Kankelborg, C. C., & Berger, T. E. 2000, *ApJ*, 537, 471  
 Martínez-Sykora, J., De Pontieu, B., Hansteen, V. H., et al. 2017, *Science*, 356, 1269  
 Mierla, M., Inhester, B., Antunes, A., et al. 2010, *Annales Geophysicae*, 28, 203  
 Müller, D., Nicula, B., Felix, S., et al. 2017, *A&A*, 606, A10  
 Müller, D., St. Cyr, O. C., Zouganelis, I., et al. 2020, *A&A*, 642, A1  
 Parker, E. N. 1988, *ApJ*, 330, 474  
 Pelouze, G., Auchère, F., Bocchialini, K., et al. 2021, *A&A*, submitted  
 Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, *Sol. Phys.*, 275, 3  
 Prša, A., Harmanec, P., Torres, G., et al. 2016, *AJ*, 152, 41  
 Rachmeler, L. A., Winebarger, A. R., Savage, S. L., et al. 2019, *Sol. Phys.*, 294, 174  
 Rochus, P., Auchère, F., Berghmans, D., et al. 2020, *A&A*, 642, A8  
 Rodriguez, L., Zhukov, A. N., Gissot, S., & Mierla, M. 2009, *Sol. Phys.*, 256, 41  
 Saez, F., Zhukov, A. N., Lamy, P., & Llebaria, A. 2005, *A&A*, 442, 351  
 Sasso, C., Pinto, R. F., Andretta, V., et al. 2019, *A&A*, 627, A9  
 Schmit, D. J. & De Pontieu, B. 2016, *ApJ*, 831, 158  
 Schou, J., Scherrer, P. H., Bush, R. I., et al. 2012, *Sol. Phys.*, 275, 229  
 Sudar, D., Saar, S. H., Skokić, I., Poljančič Beljan, I., & Brajša, R. 2016, *A&A*, 587, A29  
 Testa, P., De Pontieu, B., & Hansteen, V. 2016, *ApJ*, 827, 99  
 Thompson, W. T. 2006, *A&A*, 449, 791  
 Thompson, W. T. 2009, *Icarus*, 200, 351  
 Thompson, W. T. & Reginald, N. L. 2008, *Sol. Phys.*, 250, 443  
 Vásquez, A. M., Huang, Z., Manchester, W. B., & Frazin, R. A. 2011, *Sol. Phys.*, 274, 259  
 Wang, Y. M., Sheeley, N. R., J., & Rich, N. B. 2007, *ApJ*, 658, 1340  
 Warren, H. P. & Winebarger, A. R. 2000, *ApJ*, 535, L63  
 Zhou, C., Xia, C., & Shen, Y. 2021, *A&A*, 647, A112  
 Zhukov, A. N., Saez, F., Lamy, P., Llebaria, A., & Stenborg, G. 2008, *ApJ*, 680, 1532

## Appendix A: The stereoscopic reconstruction

For each spacecraft, the LOS associated with an image pixel  $(x, y)$  can be described as

$$\mathbf{r}(\alpha) = \mathbf{p} + \alpha \hat{\mathbf{v}}(x, y), \quad (\text{A.1})$$

where  $\mathbf{r}$  and  $\mathbf{p}$  are the positions of the triangulated structure and the observing spacecraft in a heliocentric coordinate system,  $\hat{\mathbf{v}}$  the view direction associated with pixel at image coordinates  $(x, y)$ , and  $\alpha \in \mathbb{R}_+$  parametrizes the LOS (the hat hereafter denotes the vector of unit length). The vector  $\hat{\mathbf{v}}$  combines all the information on the camera system and the spacecraft attitude which is assumed known. In particular, we can split the view direction into the direction to the Sun's center  $-\hat{\mathbf{p}}$  and a vector of  $\mathbf{t}(x, y)$  in the image plane. If the Sun's center is at image pixel  $(0, 0)$ , then  $\hat{\mathbf{p}}$  and  $\mathbf{t}$  are perpendicular and for an aptly corrected image

$$\hat{\mathbf{v}}(x, y) = \frac{-\hat{\mathbf{p}} + \mathbf{t}}{\|\hat{\mathbf{p}} - \mathbf{t}\|}, \quad \mathbf{t} = \frac{\Delta_{\text{pix}}}{f} \mathcal{R} \begin{pmatrix} x \\ y \end{pmatrix}, \quad (\text{A.2})$$

where  $\Delta_{\text{pix}}$  is the pixel size,  $f$  the camera focal length and  $\mathcal{R}$  maps an image vector into the 3D heliocentric coordinate system of  $\mathbf{p}$ . Typically,  $\|\mathbf{t}\|$  is on the order of  $\sqrt{x^2 + y^2} \Delta_{\text{pix}} / f$  and much smaller than unity. For solar observations from 1 au, it is on the order of 1/200.

If a position,  $\mathbf{r}$ , on the solar surface is sought, a single image is sufficient. The condition  $\|\mathbf{r}(\alpha)\|^2 = R_{\odot}^2$  imposed on (A.1) in this case yields a quadratic polynomial in  $\alpha$  with known coefficients, which either gives two solutions: one for the front- and backside of the Sun or no solution if  $\hat{\mathbf{v}}$  is directed beyond the solar disc.

If stereoscopy is to be applied to an object at  $\mathbf{r}$  we need the observation from two spacecraft (without loss of generality, we call them A and B having the STEREO mission in mind). Then from (A.1):

$$\mathbf{r} \simeq \mathbf{p}_A + \alpha_A \hat{\mathbf{v}}_A(x_A, y_A) \simeq \mathbf{p}_B + \alpha_B \hat{\mathbf{v}}_B(x_B, y_B). \quad (\text{A.3})$$

Equality here only applies if the image data  $(x_A, y_A)$  and  $(x_B, y_B)$  are consistent, that is, the two LOS properly intersect. Even if this does not hold exactly, we can use (A.3) for a least-square solution for the unknown distances  $\alpha_A$  and  $\alpha_B$  along the respective LOS. Following straightforward algebra,

$$\begin{pmatrix} \alpha_A \\ \alpha_B \end{pmatrix} = -(\mathbf{V}^T \mathbf{V})^{-1} \mathbf{V}^T (\mathbf{p}_A - \mathbf{p}_B). \quad (\text{A.4})$$

Here,  $\mathbf{V} = (\hat{\mathbf{v}}_A \ \hat{\mathbf{v}}_B)$  is a  $3 \times 2$  matrix with columns  $\hat{\mathbf{v}}_A$  and  $\hat{\mathbf{v}}_B$  and the superscript  $\top$  denotes the transpose. The distance vector  $\mathbf{p}_A - \mathbf{p}_B$  between the observing spacecraft is the stereoscopy base. If the LOS from A and B properly intersect, the columns of  $\mathbf{V}$  and the stereoscopy base define the epipolar plane of the reconstruction problem. This plane mapped into each image results in a pair of associated epipolar lines. If the image coordinates  $(x_A, y_A)$  and  $(x_B, y_B)$  are selected exactly from associated epipolar lines, then the view directions  $\hat{\mathbf{v}}_A$  and  $\hat{\mathbf{v}}_B$  intersect. If they do not, for example, due to camera parameter errors or data noise, the solution (A.4) is least-square in the sense that it yields two points, one along the LOS from either spacecraft, which have the closest possible mutual distance. The best guess of  $\mathbf{r}$  then is the arithmetic average of both solutions.

Since the columns of  $\mathbf{V}$  are normalized, we can write (A.4) more explicitly. Using

$$\mathbf{V}^T \mathbf{V} = \begin{pmatrix} 1 & \hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B \\ \hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B & 1 \end{pmatrix},$$

$$(\mathbf{V}^T \mathbf{V})^{-1} = \frac{-1}{1 - (\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B)^2} \begin{pmatrix} 1 & -\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B \\ -\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B & 1 \end{pmatrix},$$

the final result obtained for the unknown distance along the LOS is, for example, for spacecraft A,

$$\alpha_A = -\hat{\mathbf{v}}_A^T \frac{1 - \hat{\mathbf{v}}_B \hat{\mathbf{v}}_B^T}{1 - (\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B)^2} (\mathbf{p}_A - \mathbf{p}_B). \quad (\text{A.5})$$

The result for B is identical but with A and B are interchanged.

We note that for  $\mathbf{t} = 0$  we have  $\hat{\mathbf{v}}_{A,B} = -\hat{\mathbf{p}}_{A,B}$  and (A.5) gives

$$\alpha_A \hat{\mathbf{v}}_A(0, 0) = -\hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T \frac{1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} (\mathbf{p}_A - \mathbf{p}_B) = -\hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T \frac{1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} \mathbf{p}_A = -\mathbf{p}_A \hat{\mathbf{p}}_A^T \frac{1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} \hat{\mathbf{p}}_A = -\mathbf{p}_A, \quad (\text{A.6})$$

which then results in  $\mathbf{r} = 0$ . So, for observations from a large distance, we have  $\|\mathbf{t}\| \ll 1$ ,  $\|\mathbf{r}\| \ll \|\mathbf{p}\|$  and when (A.5) is inserted into (A.1) we subtract two large vectors to obtain a relatively small difference  $\mathbf{r}$ . This causes some loss of numerical precision if the stereoscopy base  $\|\mathbf{p}_A - \mathbf{p}_B\|$  becomes much shorter than  $\|\mathbf{p}\|$ . Formally, this is caused by a bad condition of  $\mathbf{V}^T \mathbf{V}$  in (A.4), with its determinant  $1 - (\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B)^2 \simeq 1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2 = \sin^2 \gamma$  decreasing to zero as  $\gamma$ , the heliocentric angular distance between the two observing spacecraft, shrinks. We found that this potential concern on precision is minor compared with the uncertainties caused the limited precision of our data and observational parameters. For  $\|\mathbf{r}\| \simeq 1R_{\odot}$  and  $\|\mathbf{p}\| \simeq 200R_{\odot}$ , the numerical error in (A.4) scales with  $10^{-11} \times (3^\circ / \gamma)^2$ . A big computational advantage of (A.4) is, on the other hand, that no trigonometric functions need to be evaluated.

For estimating the errors in  $\mathbf{r}$  due to uncertainties in  $\mathbf{t}$  we linearize (A.5) with respect to  $\mathbf{t}$ . It is convenient to evaluate the derivative  $d\mathbf{r}/d\mathbf{t}$  at  $\mathbf{t} = 0$ . Therefore, when we talk about the epipolar plane we also no longer make any distinction between the exact epipolar plane defined by  $\hat{\mathbf{v}}_A$  and  $\hat{\mathbf{v}}_B$  and the nearby plane, spanning between  $\hat{\mathbf{p}}_A$  and  $\hat{\mathbf{p}}_B$ . For the error estimation, this approximation is acceptable if we observe from a distance  $\|\mathbf{p}\| \gg \|\mathbf{r}\|$ . For the linearization, we use:

$$\begin{aligned} \|\hat{\mathbf{p}}_A - \mathbf{t}_A\| &= 1 + t_A^2 = 1 + O(t^2), \\ \hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B &= \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B - (\hat{\mathbf{p}}_A^T \mathbf{t}_B + \hat{\mathbf{p}}_B^T \mathbf{t}_A) + O(t^2), \\ (\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B)^2 &= (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2 - 2(\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)(\hat{\mathbf{p}}_A^T \mathbf{t}_B + \hat{\mathbf{p}}_B^T \mathbf{t}_A) + O(t^2), \\ \frac{1}{1 - (\hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B)^2} &= \frac{1}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} \left[ 1 - \frac{2\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} (\hat{\mathbf{p}}_A^T \mathbf{t}_B + \hat{\mathbf{p}}_B^T \mathbf{t}_A) \right] + O(t^2), \\ \hat{\mathbf{v}}_A^T \hat{\mathbf{v}}_B &= \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B + \hat{\mathbf{p}}_A^T \mathbf{t}_B + \hat{\mathbf{p}}_B^T \mathbf{t}_A + O(t^2), \\ \hat{\mathbf{v}}_A \hat{\mathbf{v}}_A^T &= \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T + \mathbf{t}_A \hat{\mathbf{p}}_A^T + \hat{\mathbf{p}}_A \mathbf{t}_A^T + O(t^2), \end{aligned}$$

where  $1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2 = \sin^2 \gamma$ . Terms such as  $\hat{\mathbf{v}}$  or  $\hat{\mathbf{v}}\hat{\mathbf{v}}$  occur at three instances in (A.5). By the chain rule and using (A.6), we obtain three terms:

$$\begin{aligned} \Delta \mathbf{t} \frac{d\mathbf{r}}{d\mathbf{t}} &= \Delta \mathbf{r} = \Delta(\alpha_A \hat{\mathbf{v}}_A) = (\Delta t_A \hat{\mathbf{p}}_A^T + \hat{\mathbf{p}}_A \Delta t_A^T) \underbrace{\frac{1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2}}_{\perp \hat{\mathbf{p}}_B} (\mathbf{p}_A - \mathbf{p}_B) - \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T \frac{\Delta t_B \hat{\mathbf{p}}_B^T + \hat{\mathbf{p}}_B \Delta t_B^T}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2} (\mathbf{p}_A - \mathbf{p}_B) \\ &+ 2\hat{\mathbf{p}}_A (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B) \frac{(\hat{\mathbf{p}}_A^T \Delta t_B + \hat{\mathbf{p}}_B^T \Delta t_A)}{(1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2)^2} + O(\Delta t^2) = \Delta t_A \underbrace{\frac{(\hat{\mathbf{p}}_A^T \mathbf{p}_A) - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)(\hat{\mathbf{p}}_B^T \mathbf{p}_A)}{1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)^2}}_{=p_A} + \xi \hat{\mathbf{p}}_A, \end{aligned}$$

where  $\xi$  is a scalar. We therefore have a single term along  $\Delta t_A$ , all the other terms are along  $\mathbf{p}_A$  and yield the depth error. Instead of determining the complicated expression along  $\hat{\mathbf{p}}_A$ , we use the analogue result for spacecraft B and project both into the respective image plane. This gives four relations, which is more than enough to solve for  $\Delta \mathbf{r}$  (recall that  $\mathbf{t}_A$  is perpendicular to  $\hat{\mathbf{p}}_A$  and  $\mathbf{t}_B$  is perpendicular to  $\hat{\mathbf{p}}_B$ ):

$$(1 - \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T) \Delta \mathbf{r} = p_A \Delta t_A, \quad (1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T) \Delta \mathbf{r} = p_B \Delta t_B. \quad (\text{A.7})$$

The solution is simple if we introduce a local coordinate frame with the three axes:

$$\begin{aligned} \hat{\mathbf{n}} &= \frac{\hat{\mathbf{p}}_A \times \hat{\mathbf{p}}_B}{\|\hat{\mathbf{p}}_A \times \hat{\mathbf{p}}_B\|} && \simeq \text{normal to the epipolar plane,} \\ \hat{\mathbf{p}}_+ &= \frac{\hat{\mathbf{p}}_A + \hat{\mathbf{p}}_B}{\|\hat{\mathbf{p}}_A + \hat{\mathbf{p}}_B\|} && \simeq \text{direction half way between the two LOS,} \\ \hat{\mathbf{p}}_- &= \frac{\hat{\mathbf{p}}_A - \hat{\mathbf{p}}_B}{\|\hat{\mathbf{p}}_A - \hat{\mathbf{p}}_B\|} && \simeq \text{perpendicular to } \hat{\mathbf{p}}_+ \text{ in the epipolar plane.} \end{aligned}$$

The approximate equality indicates here that the plane spanned by  $\hat{\mathbf{p}}_A$  and  $\hat{\mathbf{p}}_B$  is only approximately the exact epipolar plane as mentioned above. The three unit directions are obviously orthogonal and their action on the projections in (A.7) have the following properties:

$$\begin{aligned} \hat{\mathbf{n}}(1 - \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T) &= \hat{\mathbf{n}}, & \hat{\mathbf{n}}(1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T) &= \hat{\mathbf{n}}, \\ \hat{\mathbf{p}}_+ [(1 - \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T) + (1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T)] &= 2\hat{\mathbf{p}}_+ - \hat{\mathbf{p}}_+ (1 + (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)) = \hat{\mathbf{p}}_+ (1 - \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B), \\ \hat{\mathbf{p}}_- [(1 - \hat{\mathbf{p}}_A \hat{\mathbf{p}}_A^T) + (1 - \hat{\mathbf{p}}_B \hat{\mathbf{p}}_B^T)] &= 2\hat{\mathbf{p}}_- - \hat{\mathbf{p}}_- (1 - (\hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B)) = \hat{\mathbf{p}}_- (1 + \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B). \end{aligned}$$

Multiplying (A.7) with  $\hat{\mathbf{n}}$  yields two error estimates in the direction normal to the epipolar plane. The error that is most acceptable is the smaller of the two because the better observation gives the final limit:

$$\hat{\mathbf{n}}^T \Delta \mathbf{r} = \min(p_A \hat{\mathbf{n}}^T \Delta t_A, p_B \hat{\mathbf{n}}^T \Delta t_B). \quad (\text{A.8})$$

The error in the epipolar plane is obtained by multiplication of (A.7) with  $\hat{\mathbf{p}}_+$  and adding the expressions for A and B and likewise with  $\hat{\mathbf{p}}_-$ . This yields:

$$\hat{\mathbf{p}}_+^T \Delta \mathbf{r} = \hat{\mathbf{p}}_+^T \frac{p_A \Delta t_A + p_B \Delta t_B}{1 - \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B}, \quad \hat{\mathbf{p}}_-^T \Delta \mathbf{r} = \hat{\mathbf{p}}_-^T \frac{p_A \Delta t_A + p_B \Delta t_B}{1 + \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B}. \quad (\text{A.9})$$

The first term,  $\hat{\mathbf{p}}_+^T \Delta \mathbf{r}$  is the error in depth which scales with  $1/(1 - \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B) = 1/(1 - \cos \gamma) = \sin^{-2}(\gamma/2)/2$ . It is larger than the error  $\hat{\mathbf{p}}_-^T \Delta \mathbf{r}$  in the perpendicular direction, which scales with  $1/(1 + \hat{\mathbf{p}}_A^T \hat{\mathbf{p}}_B) = 1/(1 + \cos \gamma) = \cos^{-2}(\gamma/2)/2$ .

Here, we only require the error in altitude which is the length of the position error  $\Delta\mathbf{r}$  projected on the local radial direction of  $\mathbf{r}$ . In Eq. (1) of the main text, we use  $-$  as a slightly simplified measure for the altitude error – the length of  $\Delta\mathbf{r}$  projected into the epipolar plane. It is derived by projecting both sides of (A.7) into the epipolar plane. For that purpose, we replace  $\Delta\mathbf{r}$  and  $\Delta\mathbf{t}_{A,B}$  by their respective projections:

$$\Delta\mathbf{h} = (1 - \mathbf{n}\mathbf{n}^\top)\Delta\mathbf{r}, \quad \Delta\mathbf{s}_A = (1 - \mathbf{n}\mathbf{n}^\top)\rho_A\Delta\mathbf{t}_A, \quad \Delta\mathbf{s}_B = (1 - \mathbf{n}\mathbf{n}^\top)\rho_B\Delta\mathbf{t}_B$$

in (A.7). We note that, for example,  $\Delta\mathbf{s}_A$  is the measurement error along the epipolar line in image A but magnified by  $\rho_A$ , that is, projected into the POS of image A. We make the ansatz  $\Delta\mathbf{h} = \rho_A\hat{\mathbf{p}}_A + \rho_B\hat{\mathbf{p}}_B$  and solve for the unknown coefficients  $\rho_{A,B}$  by multiplying both sides of the projected (A.7) with  $\hat{\mathbf{p}}_B^\top$  and  $\hat{\mathbf{p}}_A^\top$ , respectively. As an example, for A, we have:

$$\hat{\mathbf{p}}_A^\top(1 - \hat{\mathbf{p}}_B\hat{\mathbf{p}}_B^\top)\Delta\mathbf{h} = \hat{\mathbf{p}}_A^\top(1 - \hat{\mathbf{p}}_B\hat{\mathbf{p}}_B^\top)(\rho_B\hat{\mathbf{p}}_B + \rho_A\hat{\mathbf{p}}_A) = \rho_A(1 - (\hat{\mathbf{p}}_B^\top\hat{\mathbf{p}}_A)^2) = \hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B$$

$$\text{or } \rho_A = \frac{\hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B}{1 - (\hat{\mathbf{p}}_B^\top\hat{\mathbf{p}}_A)^2} = \frac{\hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B}{\sin^2\gamma}.$$

Since the error vector  $\Delta\mathbf{s}_B$  lies in the epipolar plane and is perpendicular to  $\hat{\mathbf{p}}_B$  we have, disregarding the sign of the error vector,  $\hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B = |\Delta\mathbf{s}_B|\sin\gamma$ . The result for  $\rho_B$  is the same with A and B interchanged. For the squared length of  $\Delta\mathbf{h}$  we then find

$$(\Delta h)^2 = \rho_A^2 + \rho_B^2 + 2\rho_A\rho_B(\hat{\mathbf{p}}_A^\top\hat{\mathbf{p}}_B) = \frac{(\hat{\mathbf{p}}_B^\top\Delta\mathbf{s}_A)^2 + (\hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B)^2 + 2(\hat{\mathbf{p}}_B^\top\Delta\mathbf{s}_A)(\hat{\mathbf{p}}_A^\top\Delta\mathbf{s}_B)(\hat{\mathbf{p}}_A^\top\hat{\mathbf{p}}_B)}{\sin^4\gamma} = \frac{(\Delta\mathbf{s}_A)^2 + (\Delta\mathbf{s}_B)^2 + 2\Delta\mathbf{s}_A\Delta\mathbf{s}_B\cos\gamma}{\sin^2\gamma}. \quad (\text{A.10})$$

In Eq. (1), we show half of this full error ( $\delta h = \Delta h/2$ ).