1. Introduction

The corona is the outer layer of the solar atmosphere. It is maintained at temperatures above 1 MK through processes that are only partially understood, whereby wave heating and magnetic reconnections are predicted to play a major role. Reviews of these processes are presented in Reale (2014), Van Doorsselaere et al. (2020) and Viall et al. (2021). Observations in active regions (ARs) indicate that the heating is impulsive in nature (Lundquist et al. 2008; Ugarte-Urra et al. 2019) and that most of it takes place at unresolved spatial scales (Hudson 1991). One of the main theories (Parker 1988) suggests that the corona is formed through a large number of small-scale (∼10⁻³ erg) and impulsive heating events called “nanoflares”. These are the consequence of reconnection of magnetic fields; however, the definition of a nanoflare has evolved since then (Klimchuk 2015). This term now refers to any impulsive and small-scale energy dissipation, regardless of the physical mechanism responsible for it, such as magnetic reconnections or waves. Because of the unresolved size of the nanoflares, this heating has been investigated in active regions for decades through the comparison of observational signatures (i.e., Cargill & Klimchuk 1997; Parenti et al. 2017) and modeling (i.e., Parenti et al. 2006; Parenti & Young 2008; Bingert & Peter 2011; Bradshaw et al. 2012; Cargill 2014). While most of the studies have focused on AR, evidence of waves (i.e., McIntosh et al. 2011; Hahn & Savin 2014) and magnetic reconnections (i.e., Tripathi et al. 2021; Upendra & Tripathi 2021; Kahil et al. 2022) have also been found in the quiet Sun (QS).

Observations have shown that the energy distribution of X-ray microflares to flares (Crosby et al. 1993; Hannah et al. 2008) and EUV brightenings (Berghmans et al. 1998; Aschwanden et al. 2000; Joulin et al. 2016) follows a power law, with the lowest-energy events being the more frequent. As of now, all of the detected events cannot independently explain coronal heating (Hudson 1991; Aschwanden & Parnell 2002). It has been speculated that impulsive events at even shorter and unresolved scales might provide the necessary power to heat the corona. The new generation of instruments, observing at high spatial and temporal resolutions, confirms what was predicted by the impulsive heating models: more and more short-scale events are detected in the EUV. Examples of these events include small (7.5 Mm) and cool (2.5 × 10⁴ K) loops (Winebarger et al. 2013) detected with the High-Resolution Coronal Imager (Hi-C) sounding rocket flights (Kobayashi et al. 2014). Likewise in Hi-C, Réglier et al. (2014) detected 680 km length and 25-second duration “EUV bright dots” at the edge of active regions. Antolin et al. (2021) identified small (1 to 2 Mm) and very short lived (up to 15 s) “nanojets” in large coronal loops, with the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014), and the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). Young et al. (2018) reviewed the properties of UV bursts

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ABSTRACT

Context. A large number of small and short-lived EUV brightenings have been detected in the quiet Sun (QS) over the past three years by the High Resolution Imager of the Extreme Ultraviolet Imager (HRIEUV) on board Solar Orbiter. It remains uncertain whether these events reach coronal temperatures and, thus, whether they directly contribute to coronal heating.

Aims. In this work, we evaluate the maximum temperature of 11 EUV brightenings in the QS through plasma diagnostics with UV/EUV spectroscopy and imaging.

Methods. We used three QS observations coordinated alongside those of HRIEUV: Spectral Imaging of the Coronal Environment (SPICE/Solar Orbiter), EUV Imaging Spectrometer (EIS/Hinode), and Atmospheric Imaging Assembly (AIA/SDO). We detected events in HRIEUV, ranging from 0.8 to 6.2 Mm in length. We then identified nine of them in SPICE and AIA, as well as three in EIS. We investigated their temporal evolution using their light curves and applied temperature diagnostics, such as the LOCI emission measure (EM) and the differential EM (DEM). We also estimated the electron density of one event identified in EIS.

Results. These events are dominated by emission of plasma at chromospheric and TR temperatures and they barely reach temperatures above 1 MK. As such, we concluded that their contribution to coronal heating is not dominant. The estimated density of one of the events is n_e = (1.8 ± 1.3) × 10¹⁰ cm⁻³.

Key words. instrumentation: high angular resolution – instrumentation: spectrographs – Sun: corona – Sun: transition region
observed by AIA and IRIS. In addition to EUV, X-ray bursts associated with smaller flares have been extensively studied (Hannah et al. 2010, 2019; Buitrago-Casas et al. 2022), as such emission could provide enough energy to heat the corona (for a review, see Hannah et al. 2011).

The Solar Orbiter mission (Müller et al. 2020; Zouganelis et al. 2020), launched in February 2020, carries, among others, Extreme Ultraviolet Imager (EUI; Rochus 2020) and UV Spectral Imaging of the Coronal Environment (SPICE; Anderson et al. 2020). In particular, EUI includes the Extreme Ultraviolet High Resolution Imager (HRIEUV), with a response function centred around the Fe xe 174.5 Å line (1 MK). One of the novelties of this mission is to approach the Sun at 0.28 AU. At this distance, the spatial resolution of HRIEUV reaches about 200 km. Such resolution was confirmed in-flight by Berghmans et al. (2023), who measured the full width at half maximum (FWHM) of dot-like features in the corona. The average FWHM over all the features was equal to 1.5 pixels, which showed that the spatial resolution of HRIEUV is limited by the two-pixels Nyquist limit. The combination of the temperature sensitivity and the high spatial cadence makes HRIEUV and SPICE suitable instruments to study coronal heating.

On May 30, 2020, HRIEUV made its first high cadence 5 s observation of the QS, while Solar Orbiter was at 0.558 AU from the Sun. During the 4 min sequence, Berghmans et al. (2021) automatically detected 1468 small (400–4000 km) and short-lived (10–200 s) EUV brightenings (here called “events”). They are low in the atmosphere, between 1000 and 5000 km above the photosphere (Zhukov et al. 2021) and they are concentrated around the chromospheric network.

This study is aimed at verifying whether these events do indeed contribute to the heating of the corona. If that is the case, they should, at least, reach coronal temperatures. However, temperature diagnostics were challenging on 2020 May 30, as no spectroscopic data were available at that time. Instead, the HRIEUV field of view was within that of AIA, which had its coronal channels running at a 12.5 s cadence. Dolliou et al. (2023) used the AIA channels to perform temperature diagnostics on the same dataset. They looked for delays between the AIA light curves, that could be signatures of plasma cooling from temperatures above 1 MK (see also Vial & Klimchuk 2016). They concluded that the event dataset might be dominated by brightenings not reaching temperatures above 1 MK. Another possibility raised by the authors was that AIA did not temporally resolve the fast plasma cooling from coronal temperatures. In the present study, we demonstrate that these events are dominated by plasma below 1 MK.

Only a few studies (thus far) have investigated these events using spectroscopy. Huang et al. (2023) identified three EUV brightenings in HRIEUV and in SPICE on QS observations. The events had emission in the chromospheric (C III, log T = 4.8) and the transition region (O VI, log T = 5.5) lines, and two of them were detected in the Ne VIII line (log T = 5.8). Nelson et al. (2023) also identified EUV brightenings in the QS with HRIEUV and IRIS. The events showed strong and diverse responses in the chromospheric lines. The authors concluded that these EUV brightenings could include a large variety of events with multiple physical origins. These two studies provided results consistent with events barely reaching coronal temperatures.

In this work, we apply spectroscopic diagnostics to multiple EUV brightenings detected by HRIEUV. To cover the required wide temperature range, we analyse data from SPICE and, for the first time, with brightenings detected by HRIEUV, the EUV Imaging Spectrometer (EIS, Culhane et al. 2007), on board the Hinode spacecraft (Kosugi et al. 2007). Section 2 presents the QS observations with HRIEUV, SPICE, AIA, and EIS. Section 3 details the events detection with HRIEUV, their identification in the other instruments, and the different diagnostics applied. We show that the events are dominated by plasma at chromospheric and TR temperatures in Sect. 4. We discuss the implication of these results in Sect. 5.

2. Observations and data reduction

We use datasets from the Solar Orbiter Observing Plan (SOOP) called ‘R_BOTH_HRES_HCAD_Nanoflares’. The objective of this SOOP is to capture the fast temporal variations of small and short-lived EUV brightenings, and to compare their properties among the quiet Sun (QS), active regions (AR), and coronal holes (CH). The SOOP is made of coordinated observations between Solar Orbiter instruments (Auchère et al. 2020; Zouganelis et al. 2020). Here, we use datasets from HRIEUV and SPICE. The observations were also made in collaboration with instruments from other Earth-perspective observatories, including AIA and EIS.

We selected three QS observations, which we call S1, S2, and S3. Table 1 provides the information for the three observational sequences. Detailed descriptions of the instruments and the data are given in the following section for HRIEUV (Sect. 2.1), SPICE (Sect. 2.2), AIA (Sect. 2.3), and EIS (Sect. 2.4).

To identify and follow the evolution of small and short-lived events in all of the instruments, we need a careful coregistration. We developed tools for the co-registering of the HRIEUV and the SPICE sequences. They are regrouped within the euispice_coreg Python package1 and the details of the method are given in Appendix A.

2.1. EUI

First, EUI is the UV imager on board Solar Orbiter. It includes a Full Sun Imager (FSI) at two passbands and two high-resolution imagers (HRIs). The two filters of FSI are centred around the Fe x 174.53 Å (FSI 174) and the He ii 303.78 Å (FSI 304) lines. HRI consists of two telescopes, namely HR1yr and HRIEUV.

The HRIEUV response function peaks at 1 MK, but includes a contribution from transition-region (TR) emission. The CCD detector contains 2048 × 2048 pixels, with a pixel size of 0.49”, resulting in field of view (FoV) of 1007.6” × 1007.6”. The pixel size on the corona can be derived from the Solar Orbiter–Sun distance (Table 1). At 1.004 Rs from the centre of the Sun, it is equal to 172 km, 134 km, and 115 km during S1, S2, and S3 respectively. In addition to HRIEUV, we also use both FSI imagers to co-register HRIEUV and SPICE. FSI 174 and FSI 304 have a pixel size of 4.44” and a field of view of 224.96” × 227.34”.

We use Level 2 (L2) FITS files from the EUI Data Release 6.0 (Kraaijkamp et al. 2023). The data processing of the EUI FITS files from level 1 (L1) to L2 includes a dark-frame correction, a flat-field correction, and a normalisation by the integration time. The pointing information in the FSI files metadata is also corrected with a limb-fitting method. As this method cannot be applied to imagers that do not observe the full Sun, there are uncertainties in the pointing information of HRIEUV.

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1 https://github.com/adolliou/euispice_coreg
Table 1. Detailed information on the datasets used in this work.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Dataset Date</th>
<th>$D_{\text{Sun}}$ [AU]</th>
<th>$\theta$ [°]</th>
<th># Events</th>
<th>Name</th>
<th>Time [UTC]</th>
<th>$\Delta t$ [s]</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>2022 March 30</td>
<td>0.487</td>
<td>0.8</td>
<td>8</td>
<td>HRIEUV</td>
<td>00:00–03:00</td>
<td>3–20</td>
<td>Three-step raster</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AIA</td>
<td>00:00–02:43</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPICE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>2022 March 17</td>
<td>0.380</td>
<td>25.9</td>
<td>1</td>
<td>HRIEUV</td>
<td>00:18–00:48</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AIA</td>
<td>00:18–00:48</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPICE</td>
<td>00:18–00:48</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>2023 April 4</td>
<td>0.326</td>
<td>27.5</td>
<td>2</td>
<td>HRIEUV</td>
<td>04:23–06:56</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AIA</td>
<td>04:23–06:56</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EIS</td>
<td>04:23–05:25</td>
<td>3720</td>
<td>60-step raster</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EIS</td>
<td>06:01–06:56</td>
<td>414</td>
<td>25-step raster</td>
</tr>
</tbody>
</table>

Notes. $D_{\text{Sun}}$ is the distance between Solar Orbiter and the centre of the Sun. $\theta$ is the separation angle between the Solar Orbiter view and the Earth perspective. The number of events refers to the events listed in Table 3. $\Delta t$ is the observation cadence. When no time is indicated in the “time” column, this means that the observation is available during the whole HRIEUV sequence.

Therefore, we co-register the HRIEUV sequence with FSI using a cross-correlation technique. Further details are given in the Appendix A.

Figure 1 shows the field of view of HRIEUV on the Sun as imaged by FSI 174 (top row) and AIA 171 (middle row). An HRIEUV image (bottom row) is also displayed for each observation sequence. The fields of view cover QS areas.

2.2. SPICE

SPICE is a UV spectro-imager that images the solar spectrum over two CCDs, called the short wavelength (704–790 Å) and the long wavelength (972–1049 Å) detectors. When imaging $S_1$ and $S_2$, SPICE was running a three-step raster with a 25-second cadence. In addition to this, each dataset also includes a 96-step context raster. The pixel size is 4" × 1". The slit chosen was 4" wide, and the resulting field of view for the three-step raster is 12" × 832". The spatial resolution of SPICE was measured in-flight during the commissioning phase, as the FWHM of the point spread function (PSF). It was estimated to be between 6" and 7" (Fludra et al. 2021), which is about six to seven times higher than the spatial resolution of HRIEUV (see also Plowman et al. 2023). The spatial resolution of SPICE must therefore be taken into consideration when identifying HRIEUV events with SPICE. Multiple small brightenings captured by HRIEUV, close to one another, may be unresolved in the SPICE images. Spectrally, each series contains selected line profiles listed in Table 2. They cover a temperature range from $\log T = 4.0$ to 6.0. The three-step rasters share the same spectral windows as the context rasters.

We used L2 data for SPICE, taken from the Data Release 4.0 (SPICE Consortium 2023). The processing from the L1 to the L2 FITS files includes an initial pointing correction, a dark subtraction, a flat-fielding, a burn-in correction, a distortion correction, and a radiometric calibration. We also applied a sigma-clipping algorithm to remove possible spikes, which can be caused by cosmic rays. Similarly to HRIEUV, there are uncertainties in the pointing information of the SPICE FITS files, which must be corrected. For each dataset, we co-aligned the SPICE context raster with either FSI 304 or HRIEUV, depending on the data availability. Details of the procedure are given in Appendix A. As a second step, the three-step rasters were then co-registered, as they have a fixed and known position with respect to the context raster.

The uncertainties in the intensity of the SPICE pixels include the contributions from the dark current, the read noise and the shot noise (see also Huang et al. 2023). They are computed with the SPICE data-analysis Python package sospace.² The spectral lines are fitted with Gaussian functions using the SolarSoft SPICE³ data analysis software. The software returns the values and the uncertainties of the fitting parameters. The fitted parameters are then used to calculate the radiance of the line.

To constrain our results for the plasma-temperature analysis, we used the information that some lines are not detectable in the spectra. This was used to set an upper limit to the radiance of the regions where the spectrum is averaged. When no line was detected, we assumed a radiance equivalent to that of a line with an amplitude of 2σ and a width given by the median of the line widths in the whole context raster. Here, $\sigma$ is the combination of the dark and the read noise (see also Parenti et al. 2017). The radiance was calculated over an extended area including several pixels (see Sect. 3.1). In this case, the noise is defined as the root sum square of the noise in the pixels of that region, divided by the number of pixels. The SPICE data include a sit-and-stare sequence on $S_1$. The field of view is displayed in Fig. 1c. No clear signature of events was seen in the data. We therefore consider that no events were detected by SPICE.

2.3. AIA

AIA is a EUV–UV imager that includes six EUV channels distributed within four telescopes. For $S_1$ and $S_2$, AIA was available in a special six-second cadence mode, to follow the HRIEUV high cadence as close as possible. The objective was to capture the full thermal evolution of the EUV brightenings detected by HRIEUV. Only four channels (171, 131, 193, and 304) were available during this mode. Figures 1b,e show an AIA 171 image taken from the 6 s cadence mode, respectively for $S_1$ and $S_2$. The bottom of the AIA images has been cropped during the special mode to allow the fast reading of the detector and to keep the high cadence. Full-Sun images were also obtained every 96 s. Figure 1h shows an AIA 171 image taken during $S_1$, when AIA was not running the high-cadence mode.

² https://github.com/ITA-Solar/solo-spice-ql
³ https://github.com/solo-spice/sospice
The level 1 AIA datasets were prepared with the aiapy (Barnes et al. 2020) open project. First, the pointing information was updated. Then, the images were deconvolved with the PSF estimated by the Richardson–Lucy deconvolution algorithm. Finally, the roll angle of the images was removed and the degradation in time of the CCD is corrected.

We projected the AIA images on the HRIEUV pixel grid using sunpy (The SunPy Community 2020) and the reproject library from Astropy (Astropy Collaboration 2013, 2018, 2022).

The AIA 171 images were then co-aligned with the HRIEUV images. This step removes the average shift caused by the separation angle between Solar Orbiter and SDO. The resulting shift correction is applied to the AIA 193, 131, and 304 channels.

2.4. EIS

The EIS instrument is an EUV spectrometer imaging the solar spectrum on a short-wavelength (170–210 Å) and long-wavelength detector (250–290 Å). The S3 dataset is made of a context raster and a faster 25-step raster sequence. The slit is 2″ wide, with a 1″ pixel size along the slit. At 1.004 Rs from the centre of the Sun, the pixel size corresponds to about 1441 km and 721 km in the Solar corona. The spatial resolution of EIS is estimated to be around 3″. The context raster acquired the full spectrum, while the smaller ones only covered selected lines (see Table C.1). In this study, we use lines emitted from chromospheric (He II 256.32 Å) to coronal (Fe XVI 262.98 Å) temperatures.

4 https://gitlab.com/LMSAL_HUB/aia_hub/aiapy

The EIS data reduction and analysis are performed with the eispac Python package. The data have been previously prepared with the “eis_prep” routine available via solarsoft in Interactive Data Language (IDL). During the preparation, the CCD bias and the dark-current background are subtracted. The wavelength rays, along with the hot and the cold pixels are flagged. The wavelengths are corrected for the orbital motion, the temperature, and the tilt of the slit relative to the CCD. We also correct the pointing information with the co-registration algorithm developed by Pelouze et al. (2019). We also use the recent radiometric calibration of Del Zanna et al. (2023), which corrects for the temporal degradation of the CCD. Using eispac, we perform line fitting with one or multiple Gaussian functions, to compute the line radiance.

Figures 1c, f, and i display the field of view of EIS on an HRIEUV image for S1, S2, and S3 respectively. We can see that the uncertainties between the instruments or spacecraft pointings resulted in no overlap between the fields of view of EIS and SPICE. For this reason, no event could be observed by SPICE and EIS simultaneously. We then did a separate analysis. While EIS datasets were available for all three observation sequences, we only use the one for S3, because no HRIEUV events could be seen in EIS. One possible reason is that both datasets had lower exposure times (10 and 30 s) compared with that of S3 (15 and 60 s), for the 25-step and the context rasters, respectively.

### 3. Method

The events were detected in HRIEUV data using the automated wavelet detection code described by Berghmans et al. (2021). We then selected a sub-population of the events in the overlapping region observed by the different instruments. We did not include events that were located only partially within the field of view, or events that were not clearly detected in either EIS or SPICE. Many of the smaller events detected in HRIEUV could not be identified in EIS, while most of them were identified in SPICE. As a matter of fact, we could only report two events that showed no signature in SPICE. These two events are displayed in Figs. B.7 and B.8. They are discussed in Sect. 5, and they are not included in our dataset. Table 3 lists the final dataset which consists of eight events in S1, one in S2, and two in S3.

Table 2: SPICE lines in the three-step raster sequences and the context rasters in S1 and S2.

<table>
<thead>
<tr>
<th>Ion</th>
<th>( \lambda ) [Å]</th>
<th>( \log(T) ) [K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>H I Ly-β</td>
<td>1025.72</td>
<td>4.0</td>
</tr>
<tr>
<td>C III</td>
<td>977.03</td>
<td>4.8</td>
</tr>
<tr>
<td>S V</td>
<td>786.47</td>
<td>5.2</td>
</tr>
<tr>
<td>O IV</td>
<td>787.72</td>
<td>5.2</td>
</tr>
<tr>
<td>O VI</td>
<td>1031.93</td>
<td>5.5</td>
</tr>
<tr>
<td>Ne VIII</td>
<td>770.42</td>
<td>5.8</td>
</tr>
<tr>
<td>Mg IX</td>
<td>706.02</td>
<td>6.0</td>
</tr>
</tbody>
</table>

**Notes.** \( \lambda \) is the theoretical position of the line; and \( T \) is the temperature of the maximum emission.

Table 3: Events identified in HRIEUV and in either SPICE (E1 to E9) or EIS (E10 and E11) data.

<table>
<thead>
<tr>
<th>Central time</th>
<th>Name</th>
<th>( \tau ) [s]</th>
<th>( L ) [Mm]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:39:03</td>
<td>E1</td>
<td>70</td>
<td>0.9</td>
<td>Dot-like</td>
</tr>
<tr>
<td>00:40:13</td>
<td>E2</td>
<td>60</td>
<td>1.0</td>
<td>On a structure</td>
</tr>
<tr>
<td>01:23:58</td>
<td>E3</td>
<td>420</td>
<td>1.2</td>
<td>On a structure</td>
</tr>
<tr>
<td>01:31:03</td>
<td>E4</td>
<td>65</td>
<td>1.0</td>
<td>Loop-like</td>
</tr>
<tr>
<td>00:52:23</td>
<td>E5</td>
<td>75</td>
<td>2.2</td>
<td>Loop-like</td>
</tr>
<tr>
<td>02:03:01</td>
<td>E6</td>
<td>275</td>
<td>1.5</td>
<td>Complex</td>
</tr>
<tr>
<td>01:37:18</td>
<td>E7</td>
<td>216</td>
<td>2.6</td>
<td>Complex</td>
</tr>
<tr>
<td>02:25:38</td>
<td>E8</td>
<td>856</td>
<td>2.5</td>
<td>Loop-like</td>
</tr>
</tbody>
</table>

**Notes.** From left to right, the columns present the central time in UTC, the name, the lifetime \( \tau \), the apparent length \( L \), and a short description of their apparent shape. The “on a structure” label indicates that the event is located on a larger structure.

During their lifetime, some of the observed events show multiple peaks in HRIEUV intensity. These multiple peaks may share the same physical origin, or they can be unrelated. As the apparent shape of the events can change between the peaks, we analyze the peaks separately unless specifically mentioned.

The event detection with HRIEUV and their identification in SPICE and EIS are discussed in Sect. 3.1. The diagnostics including the light curves, the emission measure (EM) and the line ratios are described in Sect. 3.2.

#### 3.1. Event detection

##### 3.1.1. Identification of the events within SPICE and AIA

In S1 and S2 images, we identified nine HRIEUV events both in SPICE and AIA. In this section, we provide the information on how we identified these events, and how we built the light curves that will be used for analysis. The event called E9, detected in S2, will be used to illustrate the analysis steps. Section 4.1 discusses the results for three events including E9, while Appendix B presents the results for the rest of the events. Examples of events seen by HRIEUV, SPICE, and AIA are also available as online movies.

Figure 2 shows the HRIEUV and the SPICE images centred around \( E_0 \), at the time of an HRIEUV intensity peak (00:36:19 UTC). At that time, \( E_0 \) appears in HRIEUV as a single bright dot, as part of a larger structure. Another peak in HRIEUV is observed at 00:33:19 UTC. At this time, \( E_0 \) appears as two distinct bright dots within the same structure. These two dots are unresolved by SPICE (see Fig. C.1).
In Fig. 2, the event shows strong emission in C III, O IV, and O VI, but none in Ne VIII nor in Mg IX. In these wavebands, the spectrum is often dominated by noise, and no line can be detected. This is particularly true for Mg IX, as it is a weak line in the QS. This property is not restricted to E9; no emission in Mg IX could be associated with any of events identified in SPICE. As a result, we only use this line in Sect. 4.1.2 to provide an upper limit on the event EM around log \( T \) = 6.0. The full movie of Fig. 2 is available online.

We used SPICE to select the area that includes the entire event (see Fig. 2). Because of the different resolution of the two instruments, the area must be small enough not to include the nearby brightenings or structures seen in HRIEUV. However, the region must also be large enough to include the event during its whole lifetime. For some events (E4, E5, E6, and E8), the HRIEUV and the SPICE intensity peaks in O VI are spatially shifted, despite them being co-temporal. The shifts are less than the SPICE pixel size of 4′′×1′′, which is within the uncertainties of the co-alignment method. We apply a spatial correction to the event’s mask in HRIEUV up to the SPICE pixel size.

In addition to HRIEUV and SPICE, we observe the event in four AIA channels (171, 131, 193, and 304). Figure 3 shows the E9 event region on the AIA images reprojected onto the HRIEUV pixel grid. The AIA images are those closest in time to the HRIEUV image of Fig. 2 (left). The difference in time between HRIEUV and AIA corresponds to the difference in light time travel between Solar Orbiter and SDO. In S2, the large separation angle between Solar Orbiter and the Earth perspective (Table 1) produces a spatial shift on the location of E9. To correct this shift, we assume that HRIEUV and AIA 171 are sensitive to similar plasma temperatures. A spatial correction is applied to the event regions in AIA. The same values are used for all of the AIA channels. The brightenings show a different morphology and position in AIA 304 compared with the other channels. This was to be expected, as the plasma emitting at chromospheric and TR temperatures might not be at the same height. As a result, they can appear at different positions on an imager (Fig. 3). The full movie of Fig. 3 is available online.

3.1.2. Identification of the events with EIS

In S1, we detected two events within HRIEUV images and identified them in EIS data. Figure 4 shows the HRIEUV and the EIS images centred around E10. This event was captured by the context raster with a 60-second exposure time. Multiple EUV brightenings observed in HRIEUV were located on E10. Two of them were detected less than 60 s prior the time the EIS slit passes through the structure. E10 is clearly detected in O V, and in the Fe lines with temperature sensitivity up to that of Fe XI (log \( T \) = 6.15). In addition to E10, a large coronal loop is also visible in the HRIEUV image and in the EIS raster in the lines emitting at log \( T \) = 6.15 and above (see Fe XII in Fig. 4). As the event is mostly visible in the cooler lines, and the coronal loop in the hotter lines, we infer that the loop lies above E10. Because of this, we need to isolate the emission of the event from that of the background and the foreground along the line of sight, including
We aim to measure the temperature of the events, taking into account their possible multi-thermal nature. In the following, we assume an optically thin solar atmosphere, an electron density $n_e$ and an hydrogen density $n_H$. The intensity of a spectral line $I$ is given by

$$ I = \int L \, G(n_e, T) \, n_e(s) n_H(s) \, ds. \tag{1} $$

The emission is integrated over the line of sight $L$. The contribution function $G(n_e, T)$ contains the relevant atomic physics for the line formation. When needed, we use the CHIANTI atomic database \cite{Dere1997}, version 10.1 \cite{DelZanna2021}, to compute $G(n_e, T)$. Under the ionization equilibrium provided by CHIANTI, we assume the coronal abundance given by \cite{Asplund2021}, and a typical coronal electron density of $10^9$ cm$^{-3}$. The contribution functions of the SPICE and the EIS lines used in this work are displayed in Fig. C.4. We see that they cover a wide range of temperature. This is extremely useful to constrain the temperature diagnostics and reach the goal of this work: establishing whether the HRIEUV are coronal features. As will be further discussed, SPICE is mostly sensitive to chromospheric and transition region lines, while the EIS spectrum contains mostly transition region and coronal lines.

We can rewrite Eq. (1) using the ideal gas approximation. Given that in the TR and the corona the pressure gradient is much lower than the temperature and density gradients, we can assume that the density depends only on the temperature. In that case, the DEM can be defined with a change of variable in Eq. (1). The DEM represents the distribution, along the line of sight, of the plasma with temperature as:

$$ DEM(T) = n_e(T) n_H(T) \frac{dx}{dT}. \tag{2} $$

Equation (1) can be rewritten into the following:

$$ I = \int_T G(T) \, DEM(T) \, dT. \tag{3} $$

The DEM can be estimated by inverting the set of Eq. (3) from measured lines radiance. In our work, E$_{10}$ is detected in EIS lines over a wide range of plasma temperatures (Fig. 4), which is a suitable condition for the DEM inversion. We then estimate the DEM with the inversion method developed by \cite{Hannah2012}.

Table C.1 reports the intensity values of the lines measured in the event and the background regions. We used all of the line to estimate the DEM for the three regions, except for the loop. For this reason, we define two “background” regions (1 and 2) shown in Fig. 4. Their location is designed to be representative of the background and the foreground emission near E$_{10}$, including that of the large coronal loop.

We also identified another event, E$_{11}$, within the 25-step raster sequence. E$_{11}$ (Fig. C.2) appears as a loop-like structure. It is clearly detected in the EIS He II line, but not in any of the Fe lines. We conclude that E$_{11}$ does not have enough plasma emission at log $T \geq 5.7$ to be detected in the Fe lines above the noise level, in a 15-second exposure.

### 3.2. Plasma diagnostic

For all the events and their background regions, we average the intensity within the selected boxes. The lines are fitted over the averaged spectrum, to obtain the radiance. When no line is detected within the box, the radiance is being replaced by an upper limit defined in Sect. 2.2. As an example, Fig. C.3 displays the fitting with Gaussian functions of the SPICE spectra spatially averaged over the E$_9$ event region (Fig. 2).

#### 3.2.1. Temperature diagnostics

We aim to measure the temperature of the events, taking into account their possible multi-thermal nature. In the following, we assume an optically thin solar atmosphere, an electron density $n_e$ and an hydrogen density $n_H$. The intensity of a spectral line $I$ is given by

$$ I = \int L \, G(n_e, T) \, n_e(s) n_H(s) \, ds. \tag{1} $$

The emission is integrated over the line of sight $L$. The contribution function $G(n_e, T)$ contains the relevant atomic physics for the line formation. When needed, we use the CHIANTI atomic database \cite{Dere1997}, version 10.1 \cite{DelZanna2021}, to compute $G(n_e, T)$. Under the ionization equilibrium provided by CHIANTI, we assume the coronal abundance given by \cite{Asplund2021}, and a typical coronal electron density of $10^9$ cm$^{-3}$. The contribution functions of the SPICE and the EIS lines used in this work are displayed in Fig. C.4. We see that they cover a wide range of temperature. This is extremely useful to constrain the temperature diagnostics and reach the goal of this work: establishing whether the HRIEUV are coronal features. As will be further discussed, SPICE is mostly sensitive to chromospheric and transition region lines, while the EIS spectrum contains mostly transition region and coronal lines.

We can rewrite Eq. (1) using the ideal gas approximation. Given that in the TR and the corona the pressure gradient is much lower than the temperature and density gradients, we can assume that the density depends only on the temperature. In that case, the DEM can be defined with a change of variable in Eq. (1). The DEM represents the distribution, along the line of sight, of the plasma with temperature as:

$$ DEM(T) = n_e(T) n_H(T) \frac{dx}{dT}. \tag{2} $$

Equation (1) can be rewritten into the following:

$$ I = \int_T G(T) \, DEM(T) \, dT. \tag{3} $$

The DEM can be estimated by inverting the set of Eq. (3) from measured lines radiance. In our work, E$_{10}$ is detected in EIS lines over a wide range of plasma temperatures (Fig. 4), which is a suitable condition for the DEM inversion. We then estimate the DEM with the inversion method developed by \cite{Hannah2012}.

Table C.1 reports the intensity values of the lines measured in the event and the background regions. We used all of the line to estimate the DEM for the three regions, except for the
density-sensitive Fe XIII lines. The reasons behind this removal are further discussed in Sect. 4.2.1. The DEM is computed from \( \log T = 5.0 \) to 6.6. For each line, we compute the ratio of the synthetic radiance obtained with the DEM, over the measured radiance. They are displayed in Table C.1, and provide an estimation of the inversion uncertainty. They are all within the 30% uncertainties of the atomic physics (Guennou et al. 2013), meaning that the DEM is consistent with observations. The results of this analysis are given in Sect. 4.2.1.

The events detected within \( S_1 \) and \( S_2 \) (\( E_1 \) to \( E_9 \)), are identified in SPICE. Contrary to EIS, the low number of SPICE lines prevents us from estimating the DEM. Instead, we use the Emission Measure (EM) LOCI method (Del Zanna & Mason 2018, for further details), which provides an upper limit on the DEM. The EM is defined as the integration of the DEM over the whole temperature range:

\[
EM = \int_T DEM(T) \, dT.
\]

The EM LOCI method provides the EM necessary to produce a given line intensity, assuming an isothermal plasma. For a given spectral-line intensity, the LOCI curve (EM\(_L\)) is defined as the following:

\[
EM_L(T) = \frac{I}{G(T)}.
\]

We compute the LOCI curves using the C\( III \), O\( IV \), O\( VI \), and Ne\( VIII \) lines. Mg\( IX \) is not included, as the line is never detected above noise levels. The event’s EM must be isolated from the contribution of the foreground and the background emission along the line of sight. Differently from the EIS data, SPICE data contain the temporal information on the lines intensity. We use them to estimate this background emission by averaging the light curves over two time intervals of two minutes. The intervals are called B\(_1\) and B\(_2\), and they are set before and after the event, respectively (Fig. 6). The results of the EM LOCI method are given in Sect. 4.1.2, and in Appendix B.

3.2.2. Electron density diagnostics

In addition to the temperature, we estimate the density of \( E_{10} \) using the ratio of line intensities. In the EIS dataset, the ratio of Fe\( IX \) 188.49/197.04 (Young 2009, b) and Fe\( XIII \) (203.80 + 203.83)/202.04 (Young et al. 2009) are density-sensitive. The dependence on density of the Fe\( XIII \) lines between \( \log n_e = 8 \) to 10 can be explained by the existence of a metastable level (3s\(^2\)3p\(^2\) 3P\(_2\)) above the ground level (3s\(^2\)3p\(^2\) 1P\(_2\)) (for more details, see Del Zanna & Mason 2018). In the Fe\( IX \) line ratio, only the 197.86 \( \AA \) is density sensitive. We could not perform similar diagnostics with the SPICE lines, as they did not provide density sensitive line ratio. The analysis is performed with the CHIANTI database and software available via SolarSoft. The results of this analysis are given in Sect. 4.2.2.

4. Results

4.1. Transition region events detected in SPICE and AIA data

In the following, we analyze the temporal evolution (Sect. 4.1.1) and obtain temperature diagnostics (Sect. 4.1.2) of the \( S_1 \) and \( S_2 \) events. We present the results for the events \( E_2 \), \( E_4 \), and \( E_9 \), as they are representative of the different light curve behaviours that we encountered. \( E_9 \) was already introduced in Sect. 3.1.1, while \( E_2 \) and \( E_4 \) are displayed in Fig. 5 with HRIEUV, at the time of their intensity peak. The results for the rest of the events are displayed in Appendix B.

4.1.1. Light curves

Figure 6 shows the HRIEUV, the SPICE, and the AIA light curves averaged over the \( E_2 \), \( E_4 \), and \( E_9 \) regions. The events \( E_9 \) and \( E_4 \) (Figs. 6a,b) are visible in all light curves, apart from that of Ne\( VIII \). Both events are also poorly detected in H\( I \) Ly-\( \beta \). All the intensity peaks in SPICE are co-temporal to the peaks in HRIEUV, except for a 25-second negative delay for the H\( I \) Ly-\( \beta \) peak in \( E_4 \). Likewise, no significant delay is observed between the HRIEUV and the AIA light curves. We notice that the O\( IV \) and the O\( VI \) light curves behave very similarly to the HRIEUV one.

In the event \( E_4 \) (Fig. 6b), the background intensity in HRIEUV and AIA 171 increases after the event. We also observe an increase in the background intensity of the chromospheric (C\( III \), AIA 304) and TR lines (O\( IV \) and O\( VI \)). The increase in the C\( III \) light curve is the most significant, as its value almost doubles compared with the value before the event. Due to the different temperatures of formation of these lines (C.4), we suggest that the common background increase is due to an increase in density at these temperatures.

For the event \( E_2 \) (Fig. 6c), the HRIEUV light curve has two peaks. The first HRIEUV peak (00:38:08 UTC) is co-temporal with the peak in the Ne\( VIII \) light curve. At that time, no emission in O\( VI \) is detected. The second HRIEUV peak (00:40:13 UTC) is co-temporal with the peak in O\( VI \), and it is 25 s earlier than the peak in the C\( III \) light curve. These are indications that emission at coronal temperatures dominates at the first peak, while TR emission dominates for the second one. At 00:40:13 UTC, the cooling plasma passes through the emissivity peaks of O\( VI \) followed by that of C\( III \). This example shows that the interpretation in terms of temperature of HRIEUV is not straightforward, as it images both warm and cool plasma. The interpretation of the peak in O\( IV \) is uncertain, but it may be the signature of cooling plasma from the coronal temperature imaged by the first peak of HRIEUV.

The results are confirmed by the AIA light curves of \( E_2 \) (bottom rows of Fig. 6c). The two peaks have a similar amplitude in HRIEUV and in AIA 171. The amplitudes of the other AIA channels are lower at the first HRIEUV peak (00:38:08 UTC) compared with second one (00:40:13 UTC). At the first peak, the plasma probably reaches a temperature close to the sensitivity peaks of HRIEUV and AIA 171 (0.9–1 MK), but below that of AIA 193 (1.5 MK). At the second HRIEUV peak, the
Fig. 6. HRIEUV, SPICE, and AIA light curves for E9 (a), E4 (b), and E2 (c). The vertical black lines indicate the SPICE times closest to the HRIEUV peaks, when the EMs are estimated in Fig. 7. The two background time intervals of two minutes, defined in Sect. 3.2.1, are represented by two vertical blue lines in each panel. The left blue line indicates the end of B1 (before the event), and the right blue line indicates the start of B2 (after the event). The upper limits of the SPICE radiance are shown as horizontal dotted lines. When the line is not detected above noise levels, the radiance is being replaced by its upper limit, and the point is marked by a downward pointing arrow.

Fig. 7. EM estimated with the LOCI method of E9 (a), E2 (b) and E4 (c) at the time of their HRIEUV peaks, using four SPICE lines. The EMs of the event are shown for each SPICE line with colored curves. Dotted curves indicate that the radiance is an upper limit. The black full curves display the EM for the event. The dotted and the dashed black lines are the EMs for the B1 and B2 background time intervals. B1 also includes upper limits in O IV for E2 and in Ne VIII for E4. The black (event) and grey (B1 and B2) regions delimit the 2σ uncertainty of the EMs.
light-curve behavior of the AIA channels is probably caused by the TR (AIA 171, 193, 131) and chromospheric (AIA 304) contributions to the response function of the channels.

The light curves of $E_2$ (Fig. 6c) show that, when the HRIEUV peak is caused by a plasma at coronal temperatures, we would expect the Ne VIII emission to be detected in SPICE. In fact, under corona temperature assumption, higher HRIEUV intensity would mean higher density of the plasma at this temperature. The events $E_1$, $E_3$, and $E_4$ all have peaks higher than $E_2$. If they were caused by a coronal contribution (same temperature than $E_2$) they would be visible in the Ne VIII, and even possibly in the Mg IX lines, as the EM is probably higher. We anticipate that this is not the case, as shown in Fig. 7. This is an important result, as part of the ambiguity of the EUV brightening temperature originates from the broad response of the HRIEUV and the AIA imagers. In $E_2$, we have determined whether the coronal or the TR part of the response function contributed the most to the HRIEUV intensity peak. This is the evidence that the HRIEUV and AIA intensity peaks in $E_0$ and $E_2$ mostly originate from a plasma emitting at TR temperatures (Figs. 6a,b).

4.1.2. EM results

Figure 7 shows the results of the EM LOCI method applied to the SPICE data at the time of the HRIEUV peaks. For $E_0$ and $E_4$, in the temperature range up to log $T = 5.6$, the EM of the event is higher than that of the backgrounds (panels a, b). In particular, for the first HRIEUV peak of $E_0$, the EM of the event is higher in the whole temperature range (panel a, top).

The EM of $E_2$ displays different behaviors (Fig. 7c). In the first peak (top panel), the EM of the event is similar to the one of the background. Only at temperatures above log $T > 5.7$ does the EM increase a small amount. We suggest that the HRIEUV intensity peak might be caused by the coronal lines within the band. The absence of Mg IX emission above the noise level in the SPICE data can be due to an insufficient increase in the EM. We recall that this line is generally weak or absent in the QS. At the second peak (bottom panel) of the HRIEUV light curve, the event’s LOCI stands above the background EM up to log $T = 5.6$. Other examples are given in Figs. B.3 and B.5.

We conclude that in most cases, the event EM is dominated by plasma at chrompheric and TR temperatures during the HRIEUV intensity peaks. At the emissivity peak of O VI (log $T = 5.5$), the background-subtracted EM reaches values between $(3.3 \pm 1.3) \times 10^{25}$ cm$^{-3}$ ($E_3$) and $(8.8 \pm 2.1) \times 10^{25}$ cm$^{-3}$ (second peak of $E_0$). In one case (Fig. 7c, top panel), we suspect the event to be dominated by coronal temperatures. Above log $T = 5.6$, the event and the background EMs are close within $2\sigma$ uncertainty range, with one exception (Fig. 7a, top panel). The SPICE spectrum does not include strong coronal lines. We then further investigate the temperature behavior of these brightening by analyzing EIS data, which are rich in coronal lines. This is presented in the next section.

The absence of detectable Mg IX emission in the spectra of the events places constraints on the amount of EM (and thus density) at these temperatures. We can provide an upper limit by using the upper limit of the radiance defined in Sect. 2.2 and using Eq. (5). Taking $E_0$ as an example (Fig. 6a), we estimate the EM to be below $1.0 \times 10^{26}$ cm$^{-3}$ at log $T = 6.0$. Using this value, we estimate the density as $n = \sqrt{\frac{EM}{h_f}}$, where $h$ is the event thickness along the line of sight, and $f$ the filling factor of $E_0$ over the event region (Joulin et al. 2016). To estimate $h$, the event is assumed to be located on a loop with a circular cross-section. $h$ is then equal to the width of the apparent loop. This width is measured by fitting a Gaussian function to the HRIEUV intensity on a perpendicular cut to the loop axis, at the position of the HRIEUV intensity peak. The width is defined as the Full Width at Half Maximum of the Gaussian function. For $E_0$, we measure $h = 0.56$ Mm. We also estimated the filling factor $f$ using HRIEUV. To do so, we compute the ratio of the so-called “event” pixels (pixels where the event is detected) over the “QS” pixels (where the event is not detected within the selected event region). The event pixels are selected using a $3\sigma$ threshold above the average intensity $\mu$ of the QS. Both the spatial average $\mu$ and

Fig. 8. (a) Light curves of HRIEUV and five EUV channels of AIA with intensities averaged over the $E_0$ event region. The time interval when the EIS slit passes over the event is delimited by two blue vertical lines. (b) DEM of the event $E_0$, along with the background regions 1 and 2. The ratios of the reconstructed radiance over the observed one is plotted on the effective temperature of each line.
4. Event detected with EIS

In the following, we apply temperature and density diagnostics to $E_{10}$, which is observed with EIS. The event was captured at a single time by the 60-step context raster, preventing us from constructing light curves. Nevertheless, we could perform a density diagnostics and the differential emission measure analysis, providing more precise information on the temperature distribution of the plasma. The event and the background regions of $E_{10}$ are displayed in Fig. 4.

Figure 8a shows the light curves of HRIEUV and five EUV channels of AIA, obtained by averaging the intensity over the event region of $E_{10}$. The vertical lines mark the interval of acquisition of EIS. As for the previous events ($E_2$, $E_3$, and $E_9$), there is no apparent delay between the peaks in the HRIEUV and the AIA light curves. We also see that EIS starts observing the event 1 min after the HRIEUV peak, meaning that the following temperature and density diagnostics are obtained close to the event peak. This event was long (19 min) in HRIEUV, with multiple brightenings. Here we only concentrate on the period recorded in coordination with EIS.

4.2.1. DEM results

We computed the DEM in the event and the background regions to infer the temperature distribution of the event. We recall that this event is located below a large scale loop, visible in the hot lines of EIS (see Fig. 4). We took this into consideration when interpreting our results. To compute the DEM, we included all the lines listed in Table C.1, except for the density-sensitive Fe XIII lines. As $E_{10}$ is undetected in the Fe XIII lines (Fig. 4), removing them does not impact our results.

Figure 8b shows the DEM of the $E_{10}$ event (blue line) and of the two background regions (magenta and yellow lines). For these inversions, we mostly use lines from Fe ions to reduce the uncertainty related to the assumption of the elemental composition. The only exception is the O V 192.91 Å line, because it could constrain temperatures below $\log T = 5.5$. The event’s DEM is higher than that of the background regions at $\log T \leq 6.0$, while they are similar for $\log T \geq 6.0$. For all three DEMs, we observe a common peak around 2 MK, which is probably caused by the line-of-sight integration of the corona, including the large coronal loop standing above $E_{10}$. The DEM of the event also shows a second peak around $\log T = 5.9$, due to the abundance of Fe VIII and Fe IX. Below $\log T = 5.2$ and above $\log T = 6.45$, the DEMs are poorly constrained due to the lack of observed lines. We conclude that $E_{10}$ barely reaches coronal temperatures, and it is dominated by plasma at TR temperatures.

4.2.2. Density diagnostics

We derived the electron density of $E_{10}$ using the density-sensitive Fe IX 188.49/197.04 line ratio (see Sect. 3.2.2). The ratio is computed with the line intensities of the event, at the effective temperature $\log T = 6.0$ of the Fe IX lines (Table C.1). This high density confirms that we are probably observing a compact, small-scale event, occurring low in the solar atmosphere.

Figure 9 displays the theoretical ratio as a function of the density, as predicted by CHIANTI, with a superposition of the measured one. We obtain a ratio of $0.33 \pm 0.04$, which corresponds to a density equal to $n_e = (1.8 \pm 1.3) \times 10^{10}$ cm$^{-3}$.

For comparison, we inferred the density of the coronal loop in the foreground of the event at the position occupied by the event. We use the Fe XIII (203.80 + 203.83)/202.04 line ratio (see Sec. 3.2.2) and assumed a temperature $\log T = 6.25$. We obtained a loop density of $(4.3 \pm 0.3) \times 10^{10}$ cm$^{-3}$. This value is typical of coronal loops (Reale 2014) and supports our idea that this loop is higher above $E_{10}$.

5. Discussion

In this work, we have produced evidence that small EUV brightenings detected by HRIEUV in the QS are, for the most part, dominated by plasma at chromospheric and TR temperatures. This is, at least, true for our observed features. As such, their direct contribution to coronal heating is insignificant. To obtain these results, we analyzed three QS observation sequences coordinated between multiple instruments. We identified nine events with HRIEUV, AIA, and SPICE, and three events with HRIEUV and EIS. We resume our main findings in the following.

Most of the smaller EUV brightenings visible in SPICE (up to 2.5 Mm), for temperatures below $\log T = 5.6$, have a higher EM than their background/foreground. The larger event ($E_{10}$, 6.2 Mm) identified in EIS, barely reaches coronal temperatures, and it is also dominated by plasma at TR temperatures. We estimated the electron density to be equal to $n_e = (1.8 \pm 1.3) \times 10^{10}$ cm$^{-3}$. This value is an order of magnitude above the typical electron densities in the QS near the effective temperatures of the Fe IX ($n_e \approx 10^9$ cm$^{-3}$ at $T = 1.12 \times 10^6$ K, Dere 2020).

We investigated the light curves from lines at different temperatures (HRIEUV, SPICE, and AIA), and obtained two main results: (1) For most events, and especially for the smaller ones, all of the intensity peaks are co-temporal. This is consistent with the results of Dolliou et al. (2023) using AIA data only. For most events, the HRIEUV light curve follows the behavior of O VI, including the co-temporality of the peak in intensity (for instance, see Fig. 6). Thus, these events are probably dominated...
by TR temperatures over their lifetime. To conclude, we present evidence that the thermal behavior of these events reflects that of cool features.

The events observed with SPICE showed strong emission in the TR lines, but rarely in the Mg IX lines. These conclusions were also found in the three events analyzed by Huang et al. (2023), which barely produced emission in Ne VIII. While most of the events detected by HRIEUV were clearly identified in SPICE, we can report two exceptions in S1. One of them is a small (0.3 Mm) and short-lived (1 minute) dot-like event (Fig. B.7). It has only been detected in HRIEUV and possibly in the CIII line. The other event is a larger (1.9 Mm) loop-like event of five-minute lifetime (Fig. B.8). It is detected in HRIEUV and barely in AIA 171. It is unclear whether the lack of signal can be explained by a low EM, or because the event is dominated by plasma at coronal temperature not covered by the SPICE lines. Although being a minority, these events detected only in HRIEUV should be further investigated, as they may be good candidates for reaching coronal temperatures and possibly participate, even a small amount, to sustaining the corona.

Nelson et al. (2023) analyzed 15 EUV brightenings on S1 between 00:04:12 UT and 00:33:33 UT. They used datasets from HRIEUV, AIA, and the IRIS. Our event’s dataset in S1 (Table 3) does not overlap with theirs. IRIS covered chromospheric lines, from log $T = 4.0$ to 4.9. The authors compared the HRIEUV light curves with those of the Mg II ($\log T = 4.3$) and Si IV lines ($\log T = 4.9$). They found no typical behavior, with the light-curve peaks having either positive, negative, or no time delays. Our results showed that the intensity peaks in the SPICE TR light curves were mostly co-temporal with the HRIEUV ones; for instance, as seen in Figs. 6a,c. The C III lines in SPICE ($\log T = 4.8$) are close to the temperature emissivity of Si IV, while H I Lyman-$\beta$ is close to that of Mg II. The delays between the HRIEUV and the CIII intensity peaks are within 25 s of one another for the majority of events, although we did detect delays up to 300 s for $E_0$ (see Fig. B.4). We also observed delays below 1 min between the intensity peaks in H I Lyman-$\beta$, C III, and O VI for $E_1$ (Fig. B.2). Positive and negative delays are also observed between the peaks in the Ne VIII and the O VI light curve on $E_2$, $E_3$, and $E_4$ (Figs. 6b, B.2b, B.4b). These might be signatures of plasma cooling or heating passing through the temperature sensitivity of the lines. As for Nelson et al. (2023) and Dolliou et al. (2023), we conclude that the population of the events are not uniform and can reach different temperatures. The short delays between the peaks of the TR and the HRIEUV light curves suggest that the lines observed in SPICE can explain what is seen in HRIEUV.

Our results are in line with the finding that the interpretation of what is observed in EUV imagers is not straightforward. It is known that, under certain plasma conditions, the cool emission can dominate the measured signal, even though the peak of the response function of the band is centered at a coronal line. This has been investigated for HRIEUV (Tiwari et al. 2022) and for other imagers such as AIA (Schonfeld & Klimchuk 2020) or TRACE (Winebarger et al. 2002).

The density of $E_{10}$ was estimated as $(1.8 \pm 1.3) \times 10^{10}$ cm$^{-3}$ at log $T = 6.0$, (see Sect. 4.2.2). We can compare this value with the upper limits on the density of $E_{10}$, equal to $2.3 \times 10^9$ cm$^{-3}$ at log $T = 6.0$ (Sect. 4.1.2). We conclude that the smaller events detected with SPICE have less plasma at coronal temperature compared with $E_{10}$.

The properties of the brightenings are similar to the loops previously observed with Hi-C in the intermoss of an active region (Winebarger et al. 2013), even though it is much smaller in length. Their electron temperature ($\log T = 5.4$) and density ($\log n \sim 10$) closely match our results. The authors also observed close to no delay between the peaks of the AIA and the Hi-C light curves. Furthermore, modeling has shown that the heating events are low-lying in the atmosphere, up to 2–3 Mm above the photosphere. These heights are also consistent with EUV brightenings detected with HRIEUV (Zhukov et al. 2021). In addition to active regions, cool (less than 0.5 MK) and low-lying (up to 5 Mm) loops have also been observed in the QS with IRIS (Hansteen et al. 2014). Magnetic reconnections involving these types of loops are good candidates to explain the physical origin of the events analyzed in our work. They concentrated around the chromospheric network (Feldman et al. 1999; Sánchez Almeida et al. 2007), which is consistent with HRILy observations by Berghmans et al. (2021). Signatures of magnetic flux cancellations associated with EUV brightenings (Kahil et al. 2022) have already suggested that magnetic reconnection triggered by the footpoints may play an important role. With this work, we argue that the electron temperature (below 1 MK) and density (above $5 \times 10^8$ cm$^{-3}$) of the EUV brightenings observed with HRIEUV are also consistent with cool loops subjected to impulsive heating.

We have shown that the brightenings analyzed in our work barely reach coronal temperatures. While some of them can reach temperatures up 1 MK (for instance $E_2$ and $E_{10}$), they are, for the most part, dominated by TR plasma. As this study was limited to 12 events, more statistical work is necessary to verify if these observations can be generalized. If this is the case, we would mean that these events do not directly contribute to the coronal heating, as they do not reach coronal temperatures. Additional modeling studies are necessary to reproduce the properties of the EUV brightenings (Winebarger et al. 2013; Hansteen et al. 2014), taking into account the new spectroscopic constraints for these events, set by the latest results from Solar Orbiter observations.

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University, the University of Michigan (USA), University of Cambridge (UK) and NASA Goddard Space Flight Center (USA).

References


ACKNOWLEDGEMENTS


References


References

Appendix A: Alignment algorithm

We developed tools to co-register the SPICE and the HRIEUV sequences. For \( S_1 \), the SPICE Ne VIII image of the context raster is co-aligned with an HRIEUV synthetic raster. The latter is built by selecting the HRIEUV image closest in time to each of the raster steps. We build SPICE images by summing the intensity over the spectral window. The same technique is applied to \( S_2 \) with the C III line and the FSI 304 sequence.

Figure A.1, as an example, illustrates the result for the \( S_2 \) data. We co-align the SPICE context raster with the FSI 304 synthetic raster, using a cross-correlation method. The offset found with this correlation is then applied to the values of the pointing information in the FITS headers.

The HRIEUV temporal sequences are co-registered with FSI images. For \( S_1 \) and \( S_3 \), we co-align the HRIEUV images closest in time to each of the FSI 174 images in the dataset. The cross-correlation technique is the same as the one discussed for SPICE.

We then apply a correction to the spacecraft jitter, inspired by Chitta et al. (2022). The HRIEUV dataset is divided into sub-lists, with the first images being those already co-aligned with FSI 174 images. Every HRIEUV image is then co-aligned with the first image of its sub-list. As a last step, we corrected remains of the jitter by again cross-correlating the HRIEUV sequence within sub-lists, this time with overlapping images between the sub-lists.

For \( S_2 \) (2022 March 17, 00:18 – 00:48 UTC), only FSI 304 images at one-minute cadence were available before 00:16 UT, and we had to adapt the co-registration procedure. We first co-align an HRIEUV and an FSI 174 image at 09:50:04 UTC, to locate the position of the HRIEUV field of view on that of FSI. As FSI 174 and FSI 304 share the same field of view, we can co-align the HRIEUV images with the FSI 304 image closest in time. These methods are available through the \texttt{euispice_coreg} Python package.

\footnote{https://github.com/adolliou/euispice_coreg}

Fig. A.1. Example of the result of the alignment between SPICE and FSI for \( S_2 \). (a) The FSI 304 synthetic raster is displayed in the background, along with the 80th and 90th percentile as contours of the not aligned C III SPICE map. (b) The same composite image after the alignment. (c) SPICE C III map corrected after the alignment.
Appendix B: Additional events in S\textsubscript{1}

Here, we present the results for the events in S\textsubscript{1} (Table 3) that were not discussed in Sect. 4.1. Figure B.1 shows HRIEUV images centred around the events at the time of one of their HRIEUV peak. The results of their light curves and the EM LOCI method are displayed for E\textsubscript{1}, E\textsubscript{3}, E\textsubscript{5} (Fig. B.2 and B.3), as well as for E\textsubscript{6}, E\textsubscript{7}, E\textsubscript{8} (Fig. B.4 and B.5). As an example, E\textsubscript{5} seen with HRIEUV and SPICE is displayed in Figure B.6, and as an online movie.

For most events, the O\textsc{vi} intensity peaks are co-temporal with the those of HRIEUV. Exceptions include E\textsubscript{7} (Fig. B.4 (b)), that has two HRIEUV peaks co-temporal with either O\textsc{vi} or Ne\textsc{viii}. Similar results were found for E\textsubscript{2} in Figure 6 (c), and discussed in section 4.1.1. We suggest that these two peaks in HRIEUV are caused by either the TR or the coronal contribution to the response function of the channel. Delays between peaks in HRIEUV and in C\textsc{iii} are also observed. They can reach up to 300 s for E\textsubscript{8}, which is the largest event detected in S\textsubscript{1} (Fig. B.4 (c)). In that case, the C\textsc{iii} intensity peak is after those of HRIEUV, suggesting a plasma cooling to chromospheric temperatures.

The EMs of all of the events (Fig. B.3 and B.5) shows that they are dominated by plasma below log $T = 5.6$. Only the EM of E\textsubscript{7} is clearly enhanced for log $T > 5.6$ (Fig. B.5 (b), bottom panel). We conclude the events are dominated by plasma at chromospheric and TR temperatures, with some of them barely reaching coronal temperatures.

![Figure B.1. HRIEUV images centred around the events detected in S\textsubscript{1} and S\textsubscript{2} (see Table 3), that are not discussed in Sect. 4. The red rectangles are the event regions, that are defined in section 3.1.](image-url)
Fig. B.2. HRIEUV, SPICE, and AIA light curves for E\textsubscript{1} (a), E\textsubscript{3} (b), and E\textsubscript{5} (c). The vertical black lines indicate the SPICE times closest to the HRIEUV peaks, when the EMs are estimated in Fig. B.3. The two background time intervals of two minutes, defined in Sect. 3.2.1, are represented by two vertical blue lines in each panel. The left blue line indicates the end of B\textsubscript{1} (before the event), and the right blue line indicates the start of B\textsubscript{2} (after the event). Here, E\textsubscript{5} only includes B\textsubscript{1}, as it is before another larger event. The upper limits of the SPICE radiance are shown as horizontal dotted lines. When the line is not detected above noise levels, the radiance is being replaced by its upper limit, and the point is marked by a downward pointing arrow. The details of this figure are the same as in Fig. 6.

Fig. B.3. EM estimated with the LOCI method of E\textsubscript{1} (a), E\textsubscript{3} (b), and E\textsubscript{5} (d) at the time of their HRIEUV peaks, using four SPICE lines. The EMs of the event are shown for each SPICE line with colored curves. Dotted curves indicate that the radiance is an upper limit. The black full curves display the EM for the event. The dotted and the dashed black lines are the EMs for the B\textsubscript{1} and B\textsubscript{2} background time intervals. B\textsubscript{1} also includes upper limits in O\textsubscript{iv} for E\textsubscript{2} and in Ne\textsubscript{viii} for E\textsubscript{4}. The black (event) and grey (B\textsubscript{1} and B\textsubscript{2}) regions delimit the 2\sigma uncertainty of the EMs. The details of this figure are the same as in Fig. 7.
Fig. B.4. Same as Fig. B.2, for E₆, E₇, and E₈.

Fig. B.5. Same as Fig. B.3, for E₆, E₇, and E₈.
Fig. B.6. HRIEUV (left panel) and the SPICE images are centred around E5, at the time of its peak in HRIEUV intensity on S2. The position of the slit is displayed as a dashed line on the HRIEUV and the SPICE images. The two white lines in HRIEUV delimit the field of view of the SPICE slit. The red rectangle is the event region selected, and it is defined in Sect. 3.1.1. The temperature \((\log T)\) of the slit is displayed as a dashed line on the HRIEUV and the SPICE images. The two white lines in HRIEUV delimit the field of view of the slit marked with a white dashed line. The details of this figure are the same as in Fig. 2. A movie is available online.

Fig. B.7. Same as Fig. B.6, for a small (0.3 Mm) dot-like event not clearly identified in SPICE.

Fig. B.8. Same as Fig. B.6, for a loop-like event (1.9 Mm) not clearly identified in SPICE.
### Appendix C: Supplementary Material

#### Table C.1. EIS line radiances and uncertainties in the E10 event region and the two background regions.

<table>
<thead>
<tr>
<th>Line</th>
<th>Event region</th>
<th>Region 1</th>
<th>Region 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$I_{ev}$</td>
<td>$I_{bl}/I_{ev}$</td>
<td>$T_{eff}$</td>
</tr>
<tr>
<td>O V* 192.91</td>
<td>29.75 ± 1.97</td>
<td>0.95</td>
<td>5.40</td>
</tr>
<tr>
<td>Fe VII 195.39</td>
<td>12.62 ± 1.15</td>
<td>0.74</td>
<td>5.52</td>
</tr>
<tr>
<td>Fe VIII* 194.66</td>
<td>14.41 ± 1.03</td>
<td>1.08</td>
<td>5.81</td>
</tr>
<tr>
<td>Fe VIII 186.60</td>
<td>51.97 ± 3.80</td>
<td>0.91</td>
<td>5.82</td>
</tr>
<tr>
<td>Fe VIII 185.21</td>
<td>66.17 ± 4.17</td>
<td>1.04</td>
<td>5.83</td>
</tr>
<tr>
<td>Fe IX* 188.49</td>
<td>32.47 ± 1.53</td>
<td>0.88</td>
<td>6.00</td>
</tr>
<tr>
<td>Fe IX 197.86</td>
<td>10.73 ± 1.04</td>
<td>1.25</td>
<td>6.01</td>
</tr>
<tr>
<td>Fe X 184.54</td>
<td>78.96 ± 4.54</td>
<td>1.00</td>
<td>6.09</td>
</tr>
<tr>
<td>Fe X* 190.04</td>
<td>27.75 ± 1.47</td>
<td>0.93</td>
<td>6.09</td>
</tr>
<tr>
<td>Fe XI* 188.21</td>
<td>248.20 ± 6.65</td>
<td>1.04</td>
<td>6.17</td>
</tr>
<tr>
<td>Fe XII* 195.12</td>
<td>493.54 ± 5.71</td>
<td>0.99</td>
<td>6.22</td>
</tr>
<tr>
<td>Fe XIII* 202.12</td>
<td>474.31 ± 8.87</td>
<td>N/A</td>
<td>6.25</td>
</tr>
<tr>
<td>Fe XIII* 203.83</td>
<td>229.28 ± 10.39</td>
<td>N/A</td>
<td>6.25</td>
</tr>
<tr>
<td>Fe XIV 264.79</td>
<td>209.35 ± 8.24</td>
<td>0.98</td>
<td>6.29</td>
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<tr>
<td>Fe XV 284.16</td>
<td>1053.09 ± 24.83</td>
<td>1.01</td>
<td>6.35</td>
</tr>
<tr>
<td>Fe XVI 262.98</td>
<td>40.01 ± 3.31</td>
<td>0.90</td>
<td>6.41</td>
</tr>
</tbody>
</table>

**Notes.** EIS line radiances and uncertainties (in mW s$^{-1}$ m$^{-2}$ sr$^{-1}$), fitted from the spectra averaged over the event E10 regions (ev), and the background 1 (b1) and two (b2) regions. These values are used for the calculation of the DEM shown in Fig. 8 (b). For each region, the ratio of the reconstructed over the observed radiance is given for each line, along with the logarithm of their effective temperature in Kelvin. The wavelengths are in Å, and the lines marked with a star are blended. The Fe XIII lines are not used for the DEM inversion, so their reconstructed to observed ratio is marked “N/A”.

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**Fig. C.1.** Same as Fig 3, for the HRIEUV intensity peak of E9 at 00:33:19 UTC.

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Fig. C.2. Images of HRI-EUV and EIS centred around E11, visible in the He II 256 Å line. The white dotted lines show the position of the slit at 06:34:41 UTC, and the red rectangle is an area centred around E11. The temperatures (log $T$) of the peak emissivity are indicated within parentheses for each line.

Fig. C.3. Averaged spectra over the event mask of E9 at 00:36:09 UTC (Fig. 2), along with the fitting of Gaussian functions. No Mg IX line is detected. The temperature (log $T$) of the peak emissivity is indicated within parentheses for each line.
Fig. C.4. Contribution function of the SPICE (left) and EIS (right) lines computed with CHIANTI V10.1, assuming a coronal abundance (Asplund et al. 2021), the recommended ionisation fraction by CHIANTI, and an electron density equal to $n_e = 1 \times 10^9 \text{ cm}^{-3}$. 