IRIS Observations of Magnetic Interactions in the Solar Atmosphere between Preexisting and Emerging Magnetic Fields. I. Overall Evolution

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Abstract

We report multiwavelength ultraviolet observations taken with the IRIS satellite, concerning the emergence phase in the upper chromosphere and transition region of an emerging flux region (EFR) embedded in the preexisting field of active region NOAA 12529 in the Sun. IRIS data are complemented by full-disk observations of the Solar Dynamics Observatory satellite, relevant to the photosphere and the corona. The photospheric configuration of the EFR is also analyzed by measurements taken with the spectropolarimeter on board the Hinode satellite, when the EFR was fully developed. Recurrent intense brightenings that resemble UV bursts, with counterparts in all coronal passbands, are identified at the edges of the EFR. Jet activity is also observed at chromospheric and coronal levels, near the observed brightenings. The analysis of the IRIS line profiles reveals the heating of dense plasma in the low solar atmosphere and the driving of bidirectional high-speed flows with speed up to 100 km s−1 at the same locations. Compared with previous observations and numerical models, these signatures suggest evidence of several long-lasting, small-scale magnetic reconnection episodes between the emerging bipole and the ambient field. This process leads to the cancellation of a preexisting photospheric flux concentration and appears to occur higher in the atmosphere than usually found in UV bursts, explaining the observed coronal counterparts.

Key words: magnetic reconnection – Sun: chromosphere – Sun: magnetic fields – Sun: photosphere – Sun: transition region – Sun: UV radiation

Supporting material: animations

1. Introduction

During the last few years, data acquired by the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) have provided a new insight into several phenomena that occur in the solar atmosphere, especially in the upper chromosphere and in the transition region (TR). The latter is the atmospheric layer characterized by an abrupt increase of temperature, from chromospheric values (∼105 K) up to 106 K over a distance of some tens of kilometers, reaching the typical coronal values of 1–2 MK in about 2000 km. Investigations of small-scale energy-release episodes, such as explosive events (EE; Huang et al. 2014, 2017; Gupta & Tripathi 2015), penumbral jets and brightenings (Tian et al. 2014; Vissers et al. 2015b; Bai et al. 2016; Deng et al. 2016; Alissandrakis et al. 2017; Samanta et al. 2017), and extreme ultraviolet (EUV) jets (Chen & Innes 2016), have largely benefited from IRIS observations. In addition, UV bursts have been discovered (Peter et al. 2014). These transient events, also called IRIS bombs, show in UV lines a several-order-of-magnitude increase in radiation and plasma flows of hundreds of km s−1, occurring on spatial scales of ∼500 km for a short time (~5 minutes). They are thought to be caused by small-scale magnetic reconnection episodes that heat plasma up to ∼105 K, driving bidirectional high-speed plasma flows. Interestingly, these events seem to occur at low atmospheric heights (Peter et al. 2014; Grubecka et al. 2016). That has led to debate on their relationship with Ellerman bombs (EBs; see Kim et al. 2015; Vissers et al. 2015a; Tian et al. 2016; Hong et al. 2017; Zhao et al. 2017).

The presence at the photospheric level of opposite magnetic polarities that come into contact with or cancel each other appears to be the common denominator in all of those phenomena that are characterized by small-scale transient brightenings and jet-like ejections (Shimizu 2015). In particular, reconnection may occur when an emerging flux region (EFR) interacts with the overlying, preexisting field lines, thus triggering high-temperature emission in localized regions and surge/jet ejections (see, e.g., Guglielmino 2012; Cheung & Isobe 2014). Indeed, this scenario has been reported in very detailed high-resolution observations of small-scale EFRs and of their chromospheric and coronal response carried out in recent years (e.g., Guglielmino et al. 2008, 2010; Vargas Domínguez et al. 2012; Ortiz et al. 2014; de la Cruz Rodríguez et al. 2015; Centeno et al. 2017). In this respect, it is necessary to carry out the investigation of the evolution of EFRs and of their interaction with the surrounding atmosphere at several wavelengths, in order to obtain a complete picture of the phenomena taking place at these locations.

In connection with these observations, numerical radiative magnetohydrodynamic (MHD) simulations of magnetic flux emergence in the solar atmosphere show that small-scale energy-release events occur ubiquitously in the EFRs, as a result of magnetic reconnection. This is found at EFR locations either owing to the interaction of the newly emerged magnetic flux with the preexisting ambient field (Shibata et al. 1989; Yokoyama & Shibata 1995; Archontis et al. 2004, 2005, 2007; Galsgaard et al. 2005, 2007; Isobe et al. 2007, 2008; Martínez-Sykora et al. 2008, 2009; Archontis & Hood 2009; Tortosa-Andreu & Moreno-Insertis 2009; Cheung et al. 2010; Hood...
et al. 2012; MacTaggart et al. 2015; Ni et al. 2015, 2016; Syntelis et al. 2015; Nóbrega-Silverio et al. 2016, 2017) or to the self-interaction of the emerging bipolar flux concentrations (e.g., Hansteen et al. 2017). These models demonstrate that the reconnection process can supply enough energy to heat and accelerate the plasma. They also illustrate that the dynamics and energetics of the process are complex in three-dimensional geometry, due to the relative orientation between the emerging field lines and the preexisting field (e.g., Galsgaard et al. 2007).

Joule heating seems to be the predominant mechanism to energize the plasma in regions with weak magnetic fields and high plasma $\beta$, whereas slow-mode and fast-mode shocks appear to be the main mechanisms in a strong magnetic environment with low plasma $\beta$ (Ni et al. 2016).

The advent of IRIS has further extended our capabilities to scan the various layers of the Sun with simultaneous multilayer observations during flux emergence episodes. In fact, now we can study the consequences of magnetic interactions between the newly emerged flux and the ambient field in the TR as well (Vargas Domínguez et al. 2014; Jiang et al. 2015; Ortiz et al. 2016). In addition to the detection of brightness enhancements and plasma ejections in the vicinity of EFRs, this also includes the possibility of detailing the connectivities of the emerging magnetic field in the solar chromosphere and TR, and deriving some signatures of the rising plasma, such as temporal delays in the passage through different atmospheric heights and vertical velocities through imaging and spectroscopic information, respectively. In this perspective, a recent study by Toriumi et al. (2017) has reported on heating events observed during the earliest phase of flux emergence of an EFR in active region (AR) NOAA 12401, analyzing simultaneous observations by IRIS, Hinode, and the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) satellites. Toriumi et al. (2017) have found that some Ca II bright points in the EFR center, cospatial with regions of mixed polarities in the photosphere, have IRIS UV spectra that exhibit flare-like light curves and enhanced red- or blue-shifted tails with velocity up to $\pm 150\,\text{km}\,\text{s}^{-1}$, suggesting the presence of bidirectional jets.

In spite of the advances in our knowledge of the physical processes responsible for the interaction of EFRs with the ambient magnetic field obtained during the last decades thanks to multilayer high-resolution observations, some issues remain open. It is not yet understood why episodic brightenings and jets are not always observed in the emergence sites: is this due to the respective orientation of the interacting magnetic fields, to the magnetic energy carried by the emerging flux, or to an already unstable configuration of the preexisting magnetic field? Here, we present the analysis of the evolution of an EFR embedded in a unipolar plage in the photosphere and the response of the overlying atmospheric layers to the emerging flux, in particular of the upper chromosphere and TR, using high-resolution observations by the IRIS and Hinode satellites. This study is complemented with data from the SDO mission, which reveal coronal counterparts of the phenomena occurring during the emergence of the EFR.

In the next section we describe the observations and the data analysis. In Section 3 we present our findings, which are discussed in Section 4. Section 5 summarizes our conclusions in a more general context.

2. Observations and Data Analysis

During 2016 April, the prominent AR NOAA 12529 appeared on the Sun’s visible hemisphere, characterized by a $\beta$-type magnetic configuration (Guglielmino et al. 2017). Between April 13 and 14 it passed across the central meridian, being located at heliocentric angle $\mu \approx 0.96$. At that time, an EFR was emerging within the following positive polarity of the AR.

With regard to the observations of the EFR at the photospheric level, we analyzed continuum filtergrams and line-of-sight (LOS) magnetograms taken by the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012) on board the SDO satellite along the Fe I $6173\,\text{Å}$ line, with a spatial resolution of $1\,\arcsec$. These full-disk data cover about 12 hr of observations, starting from April 13 at 19:12 UT until April 14 at 07:00 UT, with a cadence of 45 s. The field of view (FoV) used for our analysis is shown in Figure 1 for the continuum and longitudinal component of the magnetic field. In the maps, a solid box frames the area occupied by the EFR.

At a later time during the evolution of the EFR, we also benefited from photospheric observations performed by the spectropolarimeter (SP; Lites et al. 2013) of the Solar Optical Telescope (SOT; Tsuneta et al. 2008) on board the Hinode (Kosugi et al. 2007) satellite. This instrument obtained a single raster scan of AR NOAA 12529 from 02:21 to 03:24 UT on April 14 along the Fe I line pair at $6302\,\text{Å}$. This SOT/SP scan has a pixel size along the slit of $0\arcsec.32$, with a step size of $0\arcsec.32$ and a step cadence of 3.8 s (Fast Mode). The region was scanned in 1000 steps, covering a FoV of about $300\arcsec \times 162\arcsec$.

To remove the stray light contamination induced by the spatial point-spread function (PSF) of the telescope, we performed a deconvolution of the original data using a regularization method based on a principal component...
decomposition of the Stokes profiles, as proposed by Ruiz Cobo & Asensio Ramos (2013). We followed the implementation of this method for Hinode SOT/SP data from Quintero Noda et al. (2016). The photospheric vector magnetic fields were obtained by applying the SIR inversion code (Stokes Inversion based on Response functions; Ruiz Cobo & del Toro Iniesta 1992) to the deconvolved SOT/SP data. We used the Harvard Smithsonian Reference Atmosphere (HSRA; Gingerich et al. 1971) as the initial model. The inversion yielded the temperature stratification in the range $-4.0 < \log \tau_{5000} < 0$ ($\tau_{5000}$ is the optical depth of the continuum at 5000 Å). SIR also provided the LOS velocity, the microturbulent velocity, the magnetic field strength $B$, as well as the inclination and azimuth angles $\gamma$ and $\phi$ in the LOS reference frame. These quantities were assumed to be constant with optical depth. As these SOT/SP measurements were taken very close to the disk center, the returned magnetic parameters do not need to be converted to local solar coordinates. The synthetic profiles were convolved with the spectral PSF at the focal plane of the instrument. More details about the analysis of this SOT/SP data set can be found in S. L. Guglielmino et al. (2018, in preparation).

IRIS acquired three data sets during the EFR evolution. Two of them consisted of single very large, dense 400-step rasters (OBS3610108078), with simultaneous slit-jaw images (SJs) composed of 1330, 1400, 2796, and 2832 Å filtergrams. The first 400-step raster was made between 19:19 and 20:21 UT on April 13, the second between 02:09 and 03:11 UT on April 14.

The third IRIS data set, which is the most relevant to our study, is an observing sequence acquired between 22:34:43 UT on April 13 and 01:55:29 UT on April 14. It consisted of six large, dense 64-step raster scans (OBS3610113456) for seven spectral windows. These included C II 1334.5 and 1335.7 Å lines, Si IV 1394 and 1402 Å lines, 2814 and 2832 Å bands, and Mg II k 2796.4 and h 2803.5 Å lines. Additionally, the spectral range of faint lines around O I 1355.6 Å, which comprises emission lines from hot ions such as Fe XII 1349 Å and Fe XXI 1354 Å, was observed. The sequence had a 0.33 step size and a 31.5 s step cadence, with a pixel size of 0.035. The exposure time was initially 30 s; then on exposure 10 in raster 2 it was reduced by the automatic exposure control to 9 s for the NUV channel and to 18 s for the FUV channels, respectively. The FoV of each scan was 22.2/2 × 128/4, as indicated in Figure 1 with a dashed box. The raster cadence was about 33 minutes. Simultaneously, SJs were acquired in the 1400 and 2796 Å passbands, with a cadence of 63 s for consecutive frames in each passband, covering a FoV of 143.7/7 × 128/7/4.

The IRIS data were downloaded as level 2 products, already reduced by the instrument team. The version of the calibration processing IDL Solarsoft routine (IRIS PREP) applied to the data was 1.56. Intensities are given in normalized data-number units (DN s$^{-1}$) and were obtained by using the Solarsoft routine IRIS GETWINDATA (Young et al. 2015), which also provides the intensity uncertainties. The absolute velocity scale calibration for Doppler measurements was set by assuming zero velocity for the O I 1355.60 Å, S I 1401.515 Å, and Ni II 2799.474 Å cool lines, each present in one of the three IRIS UV channels.

Full-disc data from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the SDO satellite were also considered in the present work. In particular, we used images from the 1700, 1600, 304, 171, 335, and 131 Å filters. The cadence of the SDO/AIA data is 12 s for the EUV channels and 24 s for the UV channels, with an image spatial scale of about 0.06 per pixel.

In order to visualize the observing times of the high-resolution instruments used in this study, we plot in Figure 2 the evolution of the negative flux in the region of the EFR. We represent those observing time intervals as colored strips overplotted on the graph.

### 2.1. Coalignment of the Observations

The alignment between different instruments was obtained as follows. We used the SDO/HMI continuum filtergram taken at 22:35:25 UT, closest in time to the beginning of IRIS observations, as a reference image. Consecutive SDO/HMI continuum filtergrams and simultaneous LOS magnetograms were aligned in sequence to the reference image, using the FoV shown in Figure 1 as tracking for the cross-correlation algorithm.

The SDO/AIA data were downloaded using the Solarsoft cutout service, with the region of interest centered on the EFR. These SDO/AIA data are basically already aligned between them. Then, the 1700 Å filtergrams closest in time to the SDO/HMI continuum filtergram at 22:35 UT were aligned to each other, by using the Solarsoft mapping routines to take into account the different pixel sizes. Finally, the 1700 Å channel was used as a reference for aligning the 1600 Å channel and the remaining EUV channels.

To align the IRIS observations to the SDO data, we reconstructed continuum-like maps from the six scans, considering the integrated radiance in the 2832 Å band, between 2831.9 and 2832.4 Å. Each of these continuum-like maps was aligned through cross-correlation techniques with respect to the cospatial sub-FoV of the SDO/HMI continuum filtergram closest in time to the 32nd IRIS exposure, that is, to the halfway time of each IRIS scan, resampled to a pixel scale of 0.033. The pores present in the sub-FoV were used as fiducial points.

A similar procedure was used to align the Hinode SOT/SP map to the SDO data. We identified the acquisition time of the SOT/SP exposure relevant to the halfway point between the first (135) and the last (215) SP slit positions passing over the EFR. Then, the sub-FoV of the SOT/SP continuum map containing the EFR was aligned to the sub-FoV of the SDO/HMI continuum filtergram closest in time, resampled to a pixel size of 0.032.

We estimate the accuracy of this procedure to be comparable to the pixel size of the SDO/HMI data, that is, ±0.05.

### 3. Results

As already anticipated, the EFR that is analyzed in the present work appeared embedded within the following polarity of AR NOAA 12529. In the following subsections, we will report on the photospheric evolution of the EFR and will describe the response of the upper atmospheric layers to flux emergence. We will also analyze plasma properties in the EFR site deduced from IRIS measurements.

#### 3.1. Photospheric Evolution of the EFR

Figure 2 presents the evolution of the amount of negative magnetic flux contained in the sub-FoV within the solid box indicated in Figure 1, deduced from SDO/HMI photospheric measurements. We have considered only those pixels with an
(absolute) value larger than 25 G, about a factor of two of the noise level in SDO/HMI LOS measurements (e.g., Hoeksema et al. 2014). Moreover, we have taken into account the correction of the flux for the heliocentric angle.

The graph in Figure 2 clearly shows that two flux-emergence episodes occurred in the region of interest. The first occurred from 20:00 to 22:30 UT on April 13, with the flux peak at 21:45 UT, bringing into the photosphere a total flux content of about $2 \times 10^{19}$ Mx. The rise phase of the second flux-emergence episode took place from 23:30 on April 13 to 03:30 UT on April 14. At this time, the total amount of emerged flux peaked at $\approx 7 \times 10^{19}$ Mx. The decay phase lasted until the end of the observing time considered for SDO observations.

In Figure 3 we report the history of the EFR as inferred from SDO/HMI observations. LOS magnetograms (left panels) reveal that, at the beginning of the observations, in the sub-FoV there was essentially a unipolar plage (19:12 UT). The first flux-emergence event occurred in the region at $X = [4^\prime, 8^\prime]$, $Y = [2^\prime, 14^\prime]$ (see, e.g., the magnetogram at 20:56 UT). Later, the second flux-emergence event began in the region at $X = [8^\prime, 16^\prime]$, $Y = [6^\prime, 16^\prime]$ at 22:35 UT. The negative, emerging polarity was clearly seen at $X = 14^\prime$, $Y = 14^\prime$, close to a preexisting flux concentration near the center of the sub-FoV, which was conversely characterized by positive polarity. At 00:14 UT, one can observe the growing negative polarity of the EFR, with a semicircular footprint. The positive polarity was located in the region at $X = [6^\prime, 10^\prime]$, $Y = [8^\prime, 14^\prime]$. At 01:53 UT, the positive polarity of the EFR already merged into the diffuse ambient field with the same polarity. Interestingly, in the meantime, the positive flux concentration near the center of the sub-FoV, which was in contact with the growing negative polarity of the EFR, became smaller until it totally disappeared, as clearly seen in the online animated version of Figure 3. Finally, at 03:32 UT, one can note a flux concentration newly formed by the accumulation of the negative polarity flux carried by the EFR at $X = [22^\prime, 28^\prime]$, $Y = [12^\prime, 18^\prime]$. The simultaneous continuum intensity filtergrams (Figure 3, right panels) show the evolution of the corresponding phenomena in the photosphere. At the beginning of the observations (19:12 UT), there was a pore ($P^+$) at the center of the sub-FoV, cospatial to a flux concentration with positive polarity. The two pores at the left edge of the sub-FoV, $P_1$ and $P_2$, corresponding to strong flux concentrations with positive polarity as well, were growing while moving to the west, as clearly visible at 20:56 UT. Meanwhile, the pore $P^+$ near the center was shrinking (22:35 UT) as long as the positive flux patch cospatial to it came in contact with the emerging negative polarity of the EFR. The pore $P^+$ was only faintly distinguishable at 00:14 UT, eventually disappearing at 01:53 UT. $P_1$ continued to grow, whereas $P_2$ disappeared at 00:14 UT. At that time, small-scale dark, elongated features, that is, alignments in the dark, intergranular lanes, were observed in the area at $X = [8^\prime, 14^\prime]$, $Y = [10^\prime, 16^\prime]$, as indicated by an oval enclosing them in the image. These features seem to converge on the small pore $P_3$ that appeared at $X = 6^\prime$, $Y = 14^\prime$ that was no longer visible in the subsequent frames. The pore $P_4$ entered from the left into the sub-FoV at 01:53 UT. $P_4$ became darker and slightly larger by 03:32 UT. At the same time, a new pore ($P^-$) appeared at the right side of the sub-FoV at $X = 26^\prime$, $Y = 16^\prime$, cospatial with the negative flux patch formed by the accumulation of the negative polarity flux carried by the EFR.

In summary, SDO/HMI observed that

1. An EFR emerged in a unipolar (positive) plage;
2. A preexisting flux concentration, corresponding to a pore ($P^-$), became smaller and finally disappeared while being in contact with the growing polarity of the EFR with opposite (negative) polarity;
3. The accumulation of the negative polarity flux brought into the photosphere by the EFR led to the formation of a new pore ($P^+$).

Later, at a time close to the peak of the flux, the slit of SOT/SP passed over the EFR, from 02:29 to 02:35 UT. This data set is not directly relevant to the IRIS observations during the emerging phase of the EFR. However, even if only in a cursory way, it is worth giving here a hint about the photospheric configuration retrieved by these measurements, as fully representative of the late stages of the EFR, almost fully developed.
Figure 4 illustrates the maps of continuum intensity (top panel) and circular and linear polarization (second and third panels). The maps of the magnetic field strength and of the longitudinal field component, deduced from the inversion of the SOT/SP spectra, are also displayed (fourth and bottom panels). The higher spatial resolution of the SOT/SP data makes visible the fine structure of the EFR. The serpentine field, associated with a mixed polarity pattern, was clearly distinguishable in the emergence zone, that is, the region between the emerging polarities of the EFR (Solar $X = [-98^\circ, -92^\circ]$, Solar $Y = [266^\circ, 270^\circ]$), both in the

Figure 3. Evolution of the EFR as inferred from SDO/HMI observations. Left panels: LOS magnetograms. Right panels: simultaneous normalized continuum intensity images. The pores are labeled according to their description in the main text. The oval indicates the location of the dark alignments. An animation of this figure is available in the online journal. In the online animation, the LOS magnetograms are above the same LOS magnetograms in a black and white color table and are not annotated. The movie runs from 19:12 UT on 2016 April 13 to 03:32 UT on 2016 April 14.

(An animation of this figure is available.)

Figure 4. Maps of normalized continuum intensity (top panel), circular and linear polarization (second and third panels), magnetic field strength (fourth panel), and longitudinal field component (bottom panel) deduced from Hinode SOT/SP observations acquired between 02:29 and 02:35 UT. The white background in the maps of the magnetic field strength and of the longitudinal field component represents pixels with total polarization $<1.5\%$, which are not considered in the inversion.
circular polarization map and in the longitudinal field map. In this area, we have also found elongated granulation in the continuum map and enhanced linear polarization signals. The average value of $B$ in the emergence zone is about 1000 G. In the polarities of the EFR, $B$ is $\approx2000$ G in the compact, negative polarity, which was forming a pore, and 1500 G in the more diffuse, positive polarity.

Note that the total amount of negative flux contained within the sub-FoV deduced from the SOT/SP measurements is $\sim2.4 \times 10^{20}$ Mx, which is a factor of three larger than the value estimated from $SDO$/HMI observations at the same time. This is due to the differences in spatial resolution and wavelength sampling between $SDO$/HMI and Hinode SOT/SP, such that the $SDO$/HMI flux density generally is lower than that reported by SOT/SP, which is more accurate (Hoeksema et al. 2014). For instance, while studying the increment of the magnetic field strength during the solar flare trigger process, Bamba et al. (2014) found a difference of about a factor of two in the magnetic field strength inferred by the two instruments, using a Milne–Eddington inversion for the SOT/SP data.

3.2. Response of the Upper Atmospheric Layers

A visual inspection of the IRIS SJIs, acquired between 23:34 UT on April 13 and 01:55 UT on April 14, discloses intense, repeated brightenings occurring near the center of the FoV of these images (Figure 5, top panels). In particular, we see a compact UV burst, which had a size of about $7'' \times 7''$ and lasted throughout the observing sequence, more than 3 hr, slightly changing in size and intensity with time (see also the online animated version of Figure 5).

The spatial configuration of the UV burst deduced from the 1400 SJIs appears to consist of many substructures that are transitory and very dynamic. However, it is difficult to detail the fine structure because the images show saturation. The UV light curves derived for the common FoV between the area scanned by the IRIS slit and the region where the EFR appeared in the $SDO$/HMI filtergrams (solid boxes) have been plotted in Figure 5 (bottom panel). They illustrate that the larger variation in brightness occurred in the 1400 Å passband (reddish color), with a strong rise during the third scan and a peak during the fourth one, followed by several peaks that decrease in amplitude with a bursty behavior. Conversely, the intensity in the 2796 Å passband (yellowish color) appears to be more steady, although an increase was detected in the third scan, followed again by a number of peaks decreasing in amplitude. However, the trend is smoother than in the 1400 Å passband.

For comparison, we have also plotted the trend of the negative magnetic flux emerging in the EFR relevant to the time interval of these IRIS observations (solid black line). This graph indicates that the brightness enhancements occurred during the rising phase of the negative (emerging) flux. Noticeably, many intensity peaks took place a few minutes after steeper flux increments.

Figure 6 pictures the evolution of the EFR at several atmospheric layers during the IRIS observing sequence, with a $\sim$33 minute cadence. The $SDO$/HMI continuum maps (Figure 6, first column) report the photospheric evolution of the EFR for the time in the interval between the third and fifth rows of Figure 3. These maps can be easily compared with the IRIS reconstructed maps of the radiance in the 2832 Å band (second column), which refers to the photosphere as well. Note that the dashed vertical lines in the $SDO$/HMI continuum maps indicate the edge of the area scanned by the IRIS slit, used as the sub-FoV in the other maps. In the IRIS 2832 Å maps, thanks to the higher spatial resolution compared to the $SDO$/HMI data, the dark alignments between the pores, cospatial to the horizontal emerging field of the EFR, are remarkably more visible. Specifically, they appeared in the region at $X = [10'', 15'']$, $Y = [15'', 20'']$ at 23:24 UT and at $X = [7'', 18'']$, $Y = [15'', 20'']$ at 23:58 UT, as indicated with red arrows in the figure. As for the rest of the time, the evolution is in agreement with the description already given for Figure 3.

The response at the chromospheric level to flux emergence has been investigated by analyzing the IRIS reconstructed maps of the radiance in the O I 1355.6 Å line (Figure 6, third column) and the coronal $SDO$/AIA filtergrams in the 1600 Å and 304 Å passbands (Figure 6, fourth and fifth columns). The O I 1355.6 Å radiance has been deduced from a Gaussian fit to the line, using the Solarsoft routine EIS_AUTO_FIT. This procedure allows users to fit lines simultaneously with multiple independent Gaussians, in order to remove possible blending with nearby lines (Young et al. 2009). The O I 1355.6 Å line is an excellent probe of the middle chromosphere (Lin & Carlson 2015). In this layer, we observe the presence of a bundle of arches above the EFR, which constitute an arch filament system (AFS; e.g., Bruzek 1980; Spadaro et al. 2004; Zuccarello et al. 2005). Intensity enhancements took place to the west edge of this structure, the strongest brightenings being observed during the first and third IRIS scans. They appeared as a perfect counterpart to the UV burst seen in the 1400 Å and 2796 Å SJIs (see Figure 5). However, the radiance in the O I 1355.6 Å line presented a decline in the subsequent scans.

Similarly, the 1600 Å channel exhibited an intensity increase that reached its maximum in the region conspicuous to the UV burst at 23:58 UT, during the third IRIS scan, and then faded away. In comparison, the 304 Å channel also shows a brightness enhancement from 22:51 UT to 23:58 UT, although it is significantly smoother than in the 1600 Å channel. Later, we see a decrease until 01:05 UT, and a new increment of emission at 01:38 UT, that was not seen at the lower chromospheric levels.

The contrasting trend of the 1600 and 304 Å channels is also reflected in the light curves plotted in Figure 7. This graph displays the light curves for the $SDO$/AIA channels analyzed in the present work, including the 1700 Å channel as well. Images through this filter have not been shown in Figure 6, as they refer to the upper photosphere and are rather similar to those acquired in the $SDO$/AIA 1600 Å passband. The light curves have been computed for the sub-FoV of $SDO$/AIA filtergrams shown in Figure 6, using a nearby quiet Sun area as a reference for the background intensity. The 1700 Å channel exhibits a slight intensity increase during the IRIS observing time, with a peak between the third and fourth IRIS scans. The 1600 and 304 Å passbands, instead, show a conspicuous brightness enhancement at the beginning of the third IRIS scan. Then the 1600 Å intensity had a slow decrease until the end of IRIS observations, whereas the 304 Å passband showed a bursty trend with a final rise during the sixth IRIS scan. It is worth mentioning that the strongest intensity peak found in all of the $SDO$/AIA channels was unfortunately
observed just a few minutes after the end of the IRIS observations (see Figure 7 slightly after 02:00 UT).

At the coronal level, brightenings were observed in the three SDO/AIA channels at 171, 335, and 131 Å (Figure 6, sixth, seventh, and eighth columns). These passbands refer to the low ($T = 0.7$ MK), middle ($T \lesssim 2.5$ MK), and high ($T = 10$ MK) corona, respectively. However, the SDO/AIA 131 Å has emission contributions from two dominant ions, which are formed at completely different temperatures: Fe VIII at 0.6 MK and Fe XX at 10 MK. In nonflaring conditions, emission from the very hot Fe XX ion is usually negligible (Martínez-Sykora et al. 2011). A contribution of the channel emission due to the continuum enhancement is expected to be negligible, particularly through the 171 Å filter, which is relatively uncontaminated. Actually, O’Dwyer et al. (2010) found that TR and continuum emission in the 171 Å channel is at least a factor of 100 weaker than the coronal emission for AR conditions. The brightness enhancements found at the location of the UV burst in the AIA passband are a factor of 10 brighter than a nearby background region, whereas in the TR we observed about a factor of 100 emission increase in the Si IV 1402 Å line with respect to the background (see Section 3.3). Therefore, if the TR and continuum were enhanced by the same factor as the Si IV 1402 Å line, then it could not explain the factor of 10 brightening in the 171 Å channel. Thus, the contamination of the SDO/AIA passbands from the continuum emission appears not to be significant for these bursts. Note also that, albeit not shown here, similar brightness enhancements were also observed at the same locations in the SDO/AIA 193 Å channel, which is dominated by Fe XII lines. This provides further evidence of genuine coronal emission.

**Figure 5.** Top panels: IRIS SJI 1400 and 2796 Å cotemporal images that outline chromospheric and TR features, relevant to the third raster scan of the analyzed sequence. The solid white (black) box marks the common sub-FoV between the area scanned by the IRIS slit and the region where the EFR is observed in the SDO/HMI filtergrams (solid box in Figure 1). This sub-FoV is used for the more detailed investigation. The dashed-line box indicates the sub-FoV used to study the jet analyzed in Figure 8. Bottom panel: intensity variation with time as obtained from the IRIS 1400 Å (reddish color) and 2796 Å (yellowish color) passbands in the above mentioned area, indicated with a solid box. The beginning and end times of the IRIS rasters are indicated with dashed vertical lines. The solid black line indicates the flux trend of the negative polarity of the EFR during the IRIS scans. An animation of this figure is available in the online journal. In the online animation, the FoVs are not labeled. The movie runs from 22:34 UT on 2016 April 13 to 01:55 UT on 2016 April 14. (An animation of this figure is available.)
As one can see in Figure 6, the evolution of the brightening site in these channels resembles that found in the 304 Å channel. The brightness enhancement was observed throughout the IRIS observing time. A first abrupt intensity peak occurred during the third IRIS scan, visible in the corresponding EUV light curves displayed in Figure 7 as well. Then, a phase with a bursty trend followed, until a new intensity increase took place during the sixth IRIS scan, with the strongest peak seen soon after the end of the IRIS observations, as already noted.

The last column of Figure 6 shows the SDO/HMI LOS magnetogram simultaneous to the continuum filtergram displayed in the first column of the same figure, with the sub-FoV of IRIS rasters. Moreover, contours at 85% (blue) and 95% (red) of the maximum radiance in the O I 1355.6 Å line have been overplotted on the maps. It is easily seen that the brightening site was essentially localized in the interface region between the emerging negative polarity of the EFR (black patches) and the preexisting positive polarity of the ambient field (white patches) where the EFR was embedded. However, one can notice a slight displacement of the burst toward the east direction with respect to the polarity inversion line.

Another phenomenon, plasma ejections, occurred during the evolution of the EFR. In the online movie relative to the 2796 Å passband in Figure 5, one can recognize a number of surge-like events departing in the region toward the east with respect to the UV burst, cospatial with the AFS. These ejections appeared as filamentary elongating structures, darker than their surroundings.

Figure 8 illustrates the development of the most conspicuous among these surge-like ejections observed by IRIS. The panels of Figure 8 image the area of SJIIs framed with a dashed box in Figure 5 (top right panel). In particular, we see the ejection in the first row in the 2796 Å SJIIs, as indicated by blue arrows. This surge-like event had a lifetime of about 15 minutes, reaching its maximum extension after about 6 minutes since its beginning. The apparent maximum length is $\approx 27''$ (19 Mm), which corresponds to an average projected horizontal velocity of about 50 km s$^{-1}$. There is no counterpart of the ejection in the 1400 Å SJIIs (Figure 8, second row), except for a darker, fluffy-like region that slightly clouds the UV burst at its left edge, in correspondence with the base of the surge-like structure (see black arrows).

Elongated, dark features departing from the EUV brightening site are also seen in the simultaneous images taken through the SDO/AIA 335 Å filter (Figure 8, third row). These structures, clearly visible in the online movie with the highest cadence of the SDO/AIA data, appeared to be cospatial to the surge-like ejection observed at 2796 Å. See, for instance, the feature at
filtergrams relevant to 23:58 UT in Figure 6 at $X = 15^\circ$, $Y = [15^\circ, 20^\circ]$, which reveals an elongated brightening to the right edge of the EUV burst.

3.3. Analysis of UV Lines from IRIS Observations

Figure 9 shows the spectral profile of the Si IV 1402 Å line in the brightest spatial pixel of each IRIS raster scan. The total intensity of each spatial pixel has been calculated by integrating the intensity taken at each spectral sampling point in the range 1399–1406 Å. We chose to show spectral profiles at the brightest pixels in each scan because the spatial evolution of the event occurs on a timescale that is much faster than the cadence of the IRIS raster scans. It is not possible, hence, to see how spectral profiles of a particular location of the event change with time.

The first scan had an exposure time of 30 s, different from that used in the others (18 s), and the intensity reached the saturation level. In order to compare the profiles, the spectra have been calibrated into physical units (erg cm$^{-1}$s$^{-1}$sr$^{-1}$ per pixel) by using the IRIS_CALIB_SPEC routine. Thus, one can see that the maximum enhancement occurred during the third scan, when the brightest point had a full width at half maximum (FWHM) of $\approx 235$ km s$^{-1}$. At that time, and also in the fourth scan, different plasma components seemed to be present in the resolution elements, as indicated by the presence of multiple peaks. The intensity and the FWHM had a peak between the third and fourth scans. Furthermore, the line exhibited red asymmetry, except during the second scan.

Figure 10 displays the UV spectra acquired by IRIS for some positions along the third raster scan, during the maximum emission enhancement. The spatial locations are chosen rather randomly across the UV burst to highlight different behaviors of the spectral profiles in the feature. They are taken in the central region of the burst and near the interface region between the opposite polarities down in the photosphere. In the plots, each colored line refers to the spectrum of the colored pixels with the same color, indicated in the top left map of the same figure. For comparison, we also present a reference average spectrum for six pixels along the $y$ direction in a quiet Sun area (black curve).

The orange spectrum is taken in a pixel that exhibited a blueshift of about 100 km s$^{-1}$ in the C II, Si IV, and Mg II h & k lines. Faint emission was found at the location of the Mg II 2798.8 Å triplet. The blue spectrum indicates that in the pixel there were blueshifts of the same amount as for the orange pixel in those lines, albeit with an increase of radiation of about a factor of four with respect to the latter. Also, the Mg II 2798.8 Å triplet was stronger at this location. Furthermore, both C II and Mg II h & k lines presented a double-peak configuration, with two peaks at $-80$ and $-40$ km s$^{-1}$. The Si IV lines, instead, were quite asymmetric. In the magenta spectrum, both C II and Mg II h & k lines appeared to be at rest. A slight redshift is found in the Si IV lines, with a rather asymmetric profile. In addition, at this position, the Mg II triplet presented a strong enhancement, being the emission comparable to that of the Mg II h & k lines.

The O IIV 1401.2 Å emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016). We estimated an upper limit of 175 for the emission line is very weak next to the Si IV 1402 Å line (Figure 10) and cannot be reliably measured (Polito et al., 2016).
applying the density-ratio curve of Peter et al. (2014), after multiplying the ratio by a factor of two as the curve is for the Si IV 1394 Å/O IV 1401.2 Å ratio, under the assumption that the plasma is optically thin. This density is of the same order as the IRIS bombs reported by Peter et al. (2014). Unlike these events, however, the Ni II 1393.3 Å absorption feature is not present in the broad Si IV 1394 Å profiles (Figure 10), suggesting there is no overlying cool material.

In order to understand if the UV lines were being formed in the same plasma, we have overplotted in Figure 11 the line profile of Si IV 1402 Å, C II 1335.7 Å, and Mg II h for the pixel indicated with blue in Figure 10. We have removed the continuum level from each profile to compare in an easier way the line wings. Figure 11 reveals that C II 1335.7 Å and Mg II h line profiles had the same basic shape during the bursts, with those two peaks at −80 and −40 km s⁻¹ and a smaller peak at +20 km s⁻¹ being common features of both line profiles. Such peaks at the same position point to the presence of distinct velocity components. Note that they were not apparent in the Si IV line. The overall shapes of the profiles, including the wings, are similar if we take account of the self-reversals. Thus, the line profile comparison indicates that the lines are formed in the same plasma, but there are differences in the fine details of the line profiles, which may be related to small-scale dynamics.

Focusing again on Figure 10, in the spectral range of faint lines around O I 1355.6 Å, we can notice a peculiar behavior of the ratio between the intensities of the O I 1355.6 Å and C I 1355.8 Å lines. In the orange pixel, they have similar intensities. Surprisingly, in the blue and magenta pixels, the C I intensity is larger than in the O I line; in particular, in the blue spectrum it is twice as large. In addition, the magenta spectrum exhibits a third peak, being redshifted with respect to the C I 1355.8 Å line. The presence of a redshifted component in the magenta spectrum was also visible in the C I 1354.2 Å line. These peaks might also be due to a self-reversal in the C I lines.

Moreover, in this same spectral window around the O I 1355.6 Å line, the C I 1351.6 Å line, which is formed via a fluorescence effect driven by the C II 1335 Å line (Shine 1983), shows a small hump to the blue wing of the line in the blue and orange pixels, the latter being more pronounced.
With regard to the coronal lines, there was a very faint emission of the Fe XII 1349.4 Å line, which is compatible with a marginal detection characterized by a line width of the same order as the pure thermal FWHM (0.1 Å). The other coronal line observed by IRIS is the hot Fe XXI 1354.08 Å, which is generally only seen in flares and has a large thermal FWHM of about 0.41 Å. It lies close to C I 1354.29 Å, which normally can be clearly distinguished due to its narrow width. However, in the burst spectra, the C I line is often broadened and can display extended wings, in particular to the blue. These features could be due to Fe XXI emission, but comparisons with the nearby C I 1355.8 Å line demonstrate that the 1354.29 Å line is rather consistent with only C I emission, and hence we find no clear evidence for Fe XXI emission from the burst.

A more detailed analysis of the UV line properties observed during the evolution of the burst and in the other structures, such as the AFS and the surge-like ejections, will be provided in a follow-up paper.

4. Discussion

It is widely accepted that the emergence of magnetic flux is due to the buoyant rise of an Ω loop from a toroidal magnetic flux rope, embedded in the convective zone (Parker 1955; Fan 2009; van Driel-Gesztelyi & Green 2015). While the magnetic field is reaching the photosphere, it suffers a distortion owing to the convective flows, which depends on the original field strength and twist of the structure (see, e.g., Cheung et al. 2007; Martínez-Sykora et al. 2015). This causes an undulation of the rising flux tube that breaks into small bundles, leading to the serpentine appearance of the emerging field (Cheung et al. 2010; Birch et al. 2016). Elongated granules are observed in correspondence to the horizontal emerging fields, with dark alignments in between the opposite polarities, both in numerical models (Cheung et al. 2007; Martínez-Sykora et al. 2008; Tortosa-Andreu & Moreno-Insertis 2009) and high-resolution observations (Guglielmino et al. 2010; Schlichenmaier et al. 2010; Ortiz et al. 2014; Centeno et al. 2017). Indeed, the photospheric signatures observed during the evolution of the EFR that have been presented in this work fit very well with this scenario. We found dark, elongated features (dark alignments, following Schrijver & Zwaan 2008) in between the emerging polarities of the EFR (see Figure 3). These structures are known to be present in the central part of an EFR, where the granulation looks fuzzy with the presence of such alignments. The dark alignments are thought to be caused by tops of magnetic loops passing through the photosphere, tracing the horizontal emerging fields of the EFR in the emergence zone (Lites et al. 1998). Such dark alignments are also clearly visible in the SOT/SP scan (Figure 4) as well as in the IRIS 2832 Å continuum-like maps (Figure 6, second column). The emergence zone was characterized by horizontal fields appearing as fragmented bundles (see Figure 4).

Furthermore, it is worth stressing that SDO/HMI probably witnessed a flux cancellation event in the region of interest. In fact, a pore with positive polarity (P⁺) disappeared. Then it was replaced by a new pore with negative polarity (P⁻), owing to the piling up of the emerging negative field of the EFR. This phenomenon is distinctly visible in the online animated version of Figure 3. This is a highly suggestive indication that a flux cancellation episode took place, resulting from the interaction and reconnection between the preexisting field of the following polarity of the AR and the newly emerging EFR, rather than being due to flux retraction or decay.

With regard to the response of the upper atmospheric layers to flux emergence, we observed strong brightenings cosmatal...
with the EFR in the chromosphere and in the TR, as well as in the corona, throughout the IRIS observing sequence. The emission in the chromosphere shows a smooth enhancement during the flux emergence (see the light curves in the IRIS 2796 Å passband and in the SDO/AIA 1700 and 1600 Å filters), whereas the energy release appears to be episodic in the TR and corona, with a duration of 5–10 minutes per burst (see the light curves in the IRIS 1400 Å passband and in the SDO/AIA EUV channels). At the same time, plasma surge-like ejections occur in all these atmospheric layers in the area of the EFR, and bidirectional plasma flows are found in UV lines at the same locations, with velocity up to 100 km s\(^{-1}\).

These signatures provide rather compelling evidence that the event here analyzed is the result of magnetic reconnection between the emerging field and the preexisting flux, in agreement with previous observations (e.g., Guglielmino 2012; Ortiz et al. 2016) and MHD numerical simulations (e.g., Nóbrega-Siverio et al. 2016, and references therein). The reconnection releases...
bursts of energy in the chromosphere and TR, but also at coronal levels. As a matter of fact, Nóbrega-Siverio et al. (2017) developed a numerical model of magnetic flux emergence in a preexisting magnetized medium to study the formation of surges and UV bursts. They showed that a nonstationary magnetic reconnection process gives rise to elongated, thread-like structures, resembling crests that are ejected as plasmoids from the dome of the EFR, slightly away from the reconnection site. These surges follow the field lines of the ambient field, as already highlighted by other numerical simulations of surges (MacTaggart et al. 2015). Closer to the reconnection point, almost at the edges of the burst, a hot, Y-shaped jet occurs, with temperature of $T \sim 2-3$ MK, extending up to $\sim 20$ Mm, which can be hence observed in the corona. This could justify the observed elongated brightenings seen in the SDO/AIA EUV channels at a location immediately next to the burst we analyzed.

The characteristics of the observed UV profiles also provide an indication for the occurrence of the plasmoid instability during the small-scale magnetic reconnection process. Indeed, the broad, multicomponent UV profiles in the burst site might suggest the presence of several small plasmoids moving at different velocities (see, e.g., Innes et al. 2015). Moreover, Ni et al. (2015, 2016) showed that temperatures that are attained in these events ($\gtrsim 8 \times 10^4$ K) can be formed in a magnetic reconnection process in the low solar atmosphere, in which the slow- and fast-mode shocks at the edges of the plasmoids inside the current sheet regions are the main mechanism to heat the plasma and trigger the high-temperature explosions. A similar conclusion has been recently reached by Rouppe van der Voort et al. (2017).

In this context, the compact brightness enhancement we observed is comparable to IRIS bombs found by Peter et al. (2014) in terms of intensity, line width, and weakness of the O IV, although there is no chromospheric absorption in the Ni II 1393.3 Å line. The difference between those episodes and the brightening found in our observations is likely related to the larger height of the present burst in the solar atmosphere.

Indeed, the burst here studied is not coincident with the polarity inversion line between the negative emerging field and the positive preexisting flux in the cancellation site, but further to the east. This occurs throughout the IRIS observations, as seen in the snapshot of the movie shown in Figure 12, which displays a sequence of the IRIS 1400 Å SJIs with overplotted contours of the SDO/HMI magnetograms closest in time. Actually, MHD simulations indicate that the reconnection site is higher in the dome formed by the magnetic domain of the EFR interacting with the ambient field, so that it is displaced with respect to the photospheric site where the colliding opposite polarities cancel each other (Nóbrega-Siverio et al. 2017). Furthermore, a higher location of the reconnection site in the solar atmosphere with respect to the event studied by Peter et al. (2014) might explain the lack of chromospheric absorption.

However, note that the emergence events modeled by Nóbrega-Siverio et al. (2017) have a flux content of about a factor of 20 less than the EFR we observe. Also, the effects of numerical viscosity may play a role in smoothing some physical effects. These facts, together with the stronger ambient magnetic field in which the EFR is embedded, may explain the longer duration of the burst we observed, which consists of repeated reconnection episodes during $\sim 3$ hrs, compared to the simulated one, which has a lifetime of about 10 minutes.

![Image](https://example.com/image.png)

**Figure 12.** Snapshot of a sequence of IRIS 1400 Å SJIs, displaying the sub-FoV shown in Figure 6, with overplotted contours of the SDO/HMI magnetograms closest in time (green/blue: +/-100 G). An animation of this figure is available in the online journal. The online movie includes the overplotted contours of the SDO/HMI magnetograms and runs from 22:34 UT on 2016 April 13 to 01:54 UT on 2016 April 14.

(An animation of this figure is available.)

Other information can be inferred from some UV signatures, as briefly analyzed in this work. In our observations, we found Mg II triplet emission at the burst location. The emission in the Mg II triplet is rare, caused by a steep temperature increase in the lower chromosphere at high electron density ($>10^{17}$ m$^{-3}$), as demonstrated by Pereira et al. (2015). They also explained that the Mg II triplet emission occurs predominantly in the wings if the heating occurs deeper down and is covered by cooler material, whereas the emission takes place in the line core when the heating occurs higher in the column range. The observed Mg II triplet emission is located in the wings at the periphery of the UV burst, similar to that observed in EBs (Hansteen et al. 2017), whereas it is situated mainly in the line core at the burst center. This further supports that the UV burst studied here occurs slightly higher in the atmosphere than IRIS bombs, seemingly at chromospheric heights. Moreover, it provides an additional explanation for the lack of chromospheric absorption lines in the Si IV profiles.

Note that the evolution of the UV burst shows many extending, dynamic, loop-like features that are rather similar to those seen by Huang et al. (2015) in the footpoints of cool TR loops rooted in mixed-polarity flux regions. Nevertheless, the observed spectra do not show clear EE-type Si IV 1402 Å line profiles with enhanced wings like those found by Huang et al. (2015), suggesting that this UV burst might be occurring at temperatures lower than Si IV temperature. In this assumption, the Si IV spectra do not react on the bulk velocity of plasma but only show the result of heating therein. However, the EEs studied by Huang et al. (2015) seem to be related to magnetic flux cancellation between two preexisting loop systems, rather
than to the interaction between ambient fields and newly emerging flux. This point could reflect the partly different spectra observed in the TR in these dynamic events.

Finally, particularly intriguing is the behavior of the ratio between the C I 1355.8 Å and O I 1355.6 Å. We found that this ratio increased in the location of the UV burst, with values up to ~2. Cheng et al. (1980) discovered that the C I/O I ratio was remarkably enhanced during flares, compared to the typical values of 0.5–1 in the quiet Sun. Cheng et al. (1980) suggested that this variation might be due to an electron density enhancement by a factor of ~50 of the chromospheric plasma. Presently, a clear explanation of the physical implications of the changes in the C I/O I ratio is lacking (Lin & Carlsson 2015), but we note that UV bursts have been demonstrated to have high electron densities at TR temperatures (Doschek et al. 2016). Further investigations are required to clarify this issue.

5. Conclusions

We have studied the relationship between an EFR observed in the photosphere, embedded in a unipolar field, and burst-like events with signatures in the UV and EUV. We have provided evidence that intensity enhancements and plasma ejections occur as a result of magnetic reconnection, which leads to a simultaneous flux cancellation at the photospheric level. These findings support the link between UV bursts and surges, when the flux amount involved in the cancellation events is large enough (Shelton et al. 2015).

In this respect, it is worthwhile to note that this UV burst is long-lived and spatially complex, different from most bursts that are simple, compact bright points, arising when a single small magnetic flux concentration is canceled against a stronger field. This is likely because, in the present case, the canceling magnetic features are larger, and also that multiple fragments cancel over time.

The presence of an AFS reflects the serpentine geometry of the emerging flux. This provides a further suggestion that the long-lived dynamic behavior of the UV burst, which is well represented by the pulses in the light curves, actually results from magnetic reconnection between emerging and preexisting flux systems. In fact, it may occur between the threads of an AFS and newly formed coronal loops when some mechanisms force them to encounter each other and provide inflows of the reconnecting field lines (see, e.g., Huang et al. 2018). The flows along the reconnecting loops appear to have various speeds of about 40–80 km s⁻¹, possibly due to intermittent reconnection, similar to the UV burst here analyzed. In this regard, the long-lived brightening might be representative of the response of the preexisting flux in the different atmospheric layers, while its impulsive behavior might be ascribed to the reconnection between the emerging and preexisting field lines.

Another key aspect of our observations is the very strong SDO/AIA coronal signature of the UV burst. The hot explosions reported by Peter et al. (2014) do not have a counterpart in the SDO/AIA EUV channels, while the EBs analyzed in AFSS by Vissers et al. (2015a) and the recurrent EEs studied by Gupta & Tripathi (2015) show only brief signatures in the 171 and 193 Å channels. In contrast, the burst investigated here does reveal intensity enhancements in all of the atmospheric levels.

A comparison with numerical simulations indicates that the magnetic topology overlying UV bursts determines its influence at coronal levels. We do see small-scale flux cancellation in the photosphere, but observational evidence that the reconnection site is higher in the atmosphere than usually observed in IRIS bombs and other small-scale energy-release episodes provides an explanation for the presence of coronal intensity enhancements and jet-like ejections. This suggests that, if triggered in a favorable magnetic configuration, UV bursts may play a role in the coronal heating as well, as pointed out by Chitta et al. (2017).

In the follow-up paper, we will analyze the UV line profiles during the six IRIS scans, performing a statistical analysis of the profiles relevant to the burst. Moreover, we will investigate the dynamics related to the AFS as observed by IRIS.

We expect that progress in understanding the relationship between small-scale flux-emergence episodes in the photosphere and energy-release phenomena in the upper atmospheric layer will be achieved by benefiting from the high spatial resolution and continuous temporal coverage provided by the next generation of solar observatories, such as the Solar Orbiter space mission (Müller et al. 2013) and the large-aperture ground-based telescopes DKIST (Daniel K. Inouye Solar Telescope; Keil et al. 2010) and EST (European Solar Telescope; Collados et al. 2010).

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