EMERGENCE OF GRANULAR-SIZED MAGNETIC BUBBLES THROUGH THE SOLAR ATMOSPHERE.

III. THE PATH TO THE TRANSITION REGION

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ABSTRACT

We study, for the first time, the ascent of granular-sized magnetic bubbles from the solar photosphere through the chromosphere into the transition region and above. Such events occurred in a flux emerging region in NOAA 11850 on 2013 September 25. During that time, the first co-observing campaign between the Swedish 1-m Solar Telescope (SST) and the Interface Region Imaging Spectrograph (IRIS) spacecraft was carried out. Simultaneous observations of the chromospheric Hα 656.28 nm and Ca ii 854.2 nm lines, plus the photospheric Fe i 630.25 nm line, were made with the CRISP spectropolarimeter at the Spitzer Space Telescope (SST) reaching a spatial resolution of 0\(^\prime\)14. At the same time, IRIS was performing a four-step dense raster of the emerging flux region, taking slit jaw images at 133 (C ii, transition region), 140 (Si iv, transition region), 279.6 (Mg ii k, core, upper chromosphere), and 283.2 nm (Mg ii k, wing, photosphere). Spectroscopy of several lines was performed by the IRIS spectrograph in the far- and near-ultraviolet, of which we have used the Si iv 140.3 and the Mg ii k 279.6 nm lines. Coronal images from the Atmospheric Imaging Assembly of the Solar Dynamics Observatory were used to investigate the possible coronal signatures of the flux emergence events. The photospheric and chromospheric properties of small-scale emerging magnetic bubbles have been described in detail in Ortiz et al. Here we are able to follow such structures up to the transition region. We describe the properties, including temporal delays, of the observed flux emergence in all layers. We believe this may be an important mechanism of transporting energy and magnetic flux from subsurface layers to the transition region and corona.

Key words: Sun: chromosphere – Sun: magnetic fields – Sun: transition region

Supporting material: animation

1. INTRODUCTION

An important facet of solar activity is the emergence of magnetic flux through the photosphere and into the regions above. This process occurs on many scales, from the size of a granule to full active regions spanning several 100 × 100 arcsec\(^2\) (see the reviews by Cheung & Isobe 2014 and Schmieder et al. 2014).

Initially magnetic flux rises from deep within the convection zone before stalling just below the photosphere, where it is no longer buoyant. If and when the field manages to burst through the photosphere, it rapidly expands into the outer atmosphere, filling a considerable volume horizontally (Archontis et al. 2004). Observations indicate that the emerging flux produces a cold bubble that interacts with the ambient field and tends to push the transition region and corona aside, thus extending the relatively cool chromospheric plasma several Mm above the photosphere (Ortiz et al. 2014; de la Cruz Rodríguez et al. 2015a). Simulations by Martínez-Sykora et al. (2008, 2009), Tortosa-Andreu & Moreno-Insertis (2009), and Archontis & Hansteen (2014) portray a similar picture.

A miscellany of dynamical phenomena such as surges, CMEs, flares, Ellerman bombs, and jets, to mention a few, occur when the newly emerged field interacts with the pre-existing (so-called ambient) field (Guglielmino 2012; Cheung & Isobe 2014; Schmieder et al. 2014). Magnetic reconnection between these two flux systems is thought to be the main cause behind such an energy release and dynamical phenomena (Heyvaerts et al. 1977).

According to Pariat et al. (2004), flux emerges into the outer atmosphere through the photosphere in the form of a serpentine field due to the undular instability. Plasma flows in the troughs of the undular field lines forming “U-shaped” loops, which can produce reconnection already at the photospheric level (hypothetically producing Ellerman bombs) as the field is squeezed by granular, convective motions. Pariat et al. (2004) argue that the field relieved of its mass load by reconnection is free to expand upwards, and there to form longer loops, perhaps being the source of Hα fibrils and/or transition region and coronal loops with lengths of the same order as the emerging active region. Anchored to the active region, these longer loops constitute the environment into which newly formed magnetic bubbles expand.

The interaction between the new and the pre-existing field depends both on the strengths of the fields involved and on the relative angle between them (Archontis et al. 2004; Galgaard et al. 2007). A large variety of dynamic phenomena and transient heating may occur, generally with more violent events associated with larger angles of interaction.

Another important factor is height: the interaction of new emerging loops with ambient fields at different altitudes produces different transient phenomena (Isobe et al. 2007). For example, Ellerman bombs are produced at low altitudes while X-ray jets occur when the interaction takes place at greater heights. Surges would be ejections of chromospheric plasma with a filamentary structure that may occur due to plasma squeezing in the horizontal expansion of the loops.
Many observations show that surges are often correlated with EUV coronal jets (Chifor et al. 2008) and with X-ray jets with a maximum velocity of 200 km s$^{-1}$ (Shibata et al. 1992). In summary, the relationship between flux emergence and such dynamic phenomena as Ellerman bombs, surges, and jets is well established (see, e.g., a review by Guglielmino 2012, and references cited therein).

Very detailed observations of small-scale flux emergence at high resolution have hitherto been restricted to the photosphere and the chromosphere (e.g., Guglielmino et al. 2010; Ortiz et al. 2014, henceforth Paper I). In spite of recent developments, however, there is still a lack of connectivity between all the layers of the solar atmosphere at very high resolution. Most flux emergence studies either concentrate on one layer of the atmosphere or do not have the appropriate spatial, spectral, or temporal resolution. In order to scan all layers of the Sun and follow the magnetic field on its way up, one needs simultaneous multi-wavelength observations at the highest possible resolution. Currently, this is only feasible by combining observations from different telescopes and coping with the inherent difficulties of multi-instrument data sets.

Guglielmino et al. (2010) is an example of a detailed multi-wavelength analysis of a small-scale flux emergence event. Using data from the Hinode spacecraft and the Swedish 1-m Solar Telescope (SST), they followed the emergence of flux from the photosphere to the corona. Unfortunately, their observations had a moderate spatial resolution of 1″ in the transition region with the Hinode/EUV imaging spectrometer (EIS) instrument (Culhane et al. 2007) and less resolution with the coronal X-ray telescope (XRT) (Golub et al. 2007). Guglielmino et al. (2010) found that intensity enhancements occur when the emerging footpoints meet pre-existing flux of opposite polarity. Such enhancements are first seen in the lower chromosphere, then in the upper chromosphere, and finally in the corona.

In this third paper of our flux emergence series, we combine observations at the highest spatial, spectral, and temporal resolution of small-scale magnetic bubbles rising from the photosphere to the transition region, both with imaging and with spectroscopic information in each layer of the atmosphere. We believe this is the first time a single flux emergence event is followed up to the transition region with spectroscopy at a spatial resolution of at least 0″33 and enough cadence to capture the fast dynamics of its interactions with the chromosphere and transition region. In order to achieve these goals, we count on simultaneous multi-wavelength observations obtained with the Spitzer Space Telescope (SST), the Interface Region Imaging Spectrograph (IRIS) spacecraft, and the Solar Dynamics Observatory (SDO) spacecraft.

In Paper I of this series, we described small-scale flux emergence in the photosphere, and found that it could be best described as the rise of a cold, magnetized bubble, seen as a dark feature in the wings of the Ca II 854.2 nm line. This was an observational confirmation of the bubbles that had been predicted by Martínez-Sykora et al. (2008, 2009) and Tortosa-Andreu & Moreno-Insertis (2009) from simulations of flux emergence. A detailed characterization of these bubbles, concentrating on their temporal evolution, morphological, dynamic, and magnetic properties from the photosphere and up to the mid-chromosphere, was carried out in Paper I. In addition, a comparison with a realistic three-dimensional (3D) MHD numerical simulation that shows similar features was performed. In de la Cruz Rodríguez et al. (2015a, hereafter called Paper II), this study was continued with particular attention paid to understanding the peculiar shape of the Ca II 854.2 nm intensity profiles observed within the flux emergence region. Using non-LTE inversions and comparisons with numerical simulations, the structuring of the physical conditions of the photosphere and low- to mid-chromosphere were investigated during the emergence of a magnetic bubble.

In this paper, we follow the evolution of two granular-sized emergence events in a newly forming active region as they rise through the photosphere, chromosphere, and interact with the transition region. Imaging and spectroscopic information will give us the signatures of the rising plasma at several heights: lifetimes of the magnetic bubbles, temporal delays between the passage through different points, and vertical velocities.

In Section 2 we describe the observations and the data analysis. In Section 3 we present the results obtained for the two flux emergence events. Finally, Section 4 summarizes our findings and possible interpretations.

## 2. OBSERVATIONS AND DATA ANALYSIS

The first coordinated campaign between IRIS (De Pontieu et al. 2014) and the SST (Scharmer et al. 2003a) was carried out in 2013 August and September. Combining simultaneous SST and IRIS observations of flux emergence allows one to follow this fundamental process through the entire atmosphere up toward coronal temperatures.

### 2.1. Observations

The IRIS data set was acquired on 2013 September 25, starting at 08:09:43 UT. This is a four-step dense raster with steps of 0″35. The exposure time was 2 s for each slit position and the raster cadence 11.6 s. The observations cover a field of view (FOV) of 1″ × 60″ centered at (x, y) = (−58.8, 37.9) or θ = 4°, in NOAA AR 11850. The slit was rotated 90 degrees with respect to solar north and solar rotation compensation was not switched on. The time series comprises 600 rasters and ended at 10:05:32 UT. At the same time, slit jaw images were taken in four spectral bands: at 133 nm (FWHM 5.5 nm, dominated by Cu I lines and continuum), 140 nm (FWHM 5.5 nm, dominated by Si IV lines and continuum), and 279.6 nm (FWHM 0.4 nm, centered on Mg II k) with 11.6 s cadence and at 283.2 nm (FWHM 0.4 nm, positioned in the far Mg II h line) with 69.5 s cadence.

The CRISP Imaging SPEctropolarimeter (CRISP; Scharmer 2006; Scharmer et al. 2008) is a dual etalon Fabry-Pérot interferometer mounted in telecentric configuration at the SST. It takes high spatial-resolution images with a narrow passband in the spectral range between 500 and 860 nm. Spectral profiles can be constructed over the entire FOV by sequentially acquiring images over a given spectral window, typically at a rate of four spectral positions per second (or one spectral position in polarimetric mode). We obtained data in the H$_i$ 656.3 nm (H$_\alpha$) line, the Ca II 854.2 nm line, and the Fe I 630.2 nm line, the latter with polarimetry. H$_\alpha$ was symmetrically sampled at 15 line positions, with equidistant steps of 20 pm, Ca II 854.2 nm was symmetrically sampled at 25 line positions, with equidistant steps of 10 pm, and Stokes I, Q, U, and V filtergrams were acquired in the blue wing of Fe I 630.2 nm at −4.8 pm. The temporal cadence of the CRISP data is 10.9 s,
with a spatial sampling of 0
d per pixel. The SST was
tracking solar rotation which resulted in a spatial overlap with the
IRIS spectrograph slit decreasing from about 38° at the
beginning to about 25° at the end of the sequence. The IRIS and
SST FOVs are overlaid on a Hinode magnetogram in Figure 1.

CRISP started observing at 08:44:26 UT, and continued
to 10:29:13 UT, so that the temporal overlap with
IRIS is 1 hr 21 min. In this analysis we concentrate on the timespan
with overlap between the IRIS and CRISP observations, i.e.,
08:44:26–10:05:32 UT, for a total of 420 IRIS rasters.

The data were reduced using the CRISPRED pipeline (del
dela Cruz Rodríguez et al. 2015b) which includes image reconstruction
with the Multi-Object-Multi-Frame-Blind-Deconvolution
technique (MOMFBD; van Noort et al. 2005). Residual seeing
displacements within one line scan were compensated with
the method proposed by Henriques (2012) and large-scale
rubbersheet deformations due to differential seeing in the time
series were removed using cross-correlation techniques (Shine
et al. 1994). The seeing was good and the image quality
benefited from the SST adaptive optics system (Scharmer
et al. 2003b).

We aligned the CRISP data to the IRIS observations by
scaling down to the IRIS pixel scale (0
d16) and cross-
correlating the Hα wing (Δλ = 0.14 nm) and IRIS Mg II
h wing 283.2 nm slit jaw images. Both channels show a very
similar photospheric scene so that sub-IRIS pixel accuracy
alignment was feasible.

We have made extensive use of CRIStoP (Vissers &
Rouppe van der Voort 2012), a widget-based tool for effective
analysis of multidimensional data sets. CRIStoP has been
developed to include IRIS observations and is part of SolarSoft.

2.2. Line Parameters and Velocities of the Bubble

The magnetic properties of the emerging field are characterized
using the linear polarization (LP) and the circular
polarization degrees, which are proportional to the transverse
and longitudinal components of the vector magnetic field,
respectively. In this case, the FeI line was sampled at one point,
thus we have single-wavelength FeI 630.2 nm Stokes I, Q, U,
and V maps. The mean linear and CP degrees (see Paper I for a
definition) then are reduced to LP = \sqrt{Q^2 + U^2}/I^2 
and CP = V/I, respectively.

Regarding the ascent of the bubble through the different
layers of the solar atmosphere, we have computed velocities of
the emerging plasma in Ti II 278.5 nm and Fe I 630.25 nm
(represents the photosphere), Ca II 854.2 nm (representing
the chromosphere), and Si IV 1403.1 nm (representing the
transition region). Since the photospheric Fe I line was only sampled at a
single-wavelength point, we have not been able to compute this
velocity in a standard way, but only using a proxy. This very
simplex prox stock is based on the fact that a blueshifted profile
will appear darker in the blue wing than a normal non-
blueshifted profile. Therefore, plotting intensity at that single
wavelength as a function of time will show darkenings that we
interpret as upflows. We are aware that other mechanisms may
lead to similar darkenings in the intensity maps.

To make the case stronger in the photosphere, we have
selected one of the IRIS photospheric lines, in particular the
Ti II 278.5 nm, which is formed at 220 km above τ500 = 1
(Pereira et al. 2013). We have fitted a Gaussian to these
absorption profiles in order to obtain the velocity.

The chromospheric velocity has been computed using
another proxy. In the case of the Ca II profiles, they present
complicated characteristics within the emerging plasma bubble

Figure 1. Context Hinode/SP magnetogram taken on 2013 September 25, at
06:33 UT showing NOAA AR 11850. The green box represents the IRIS slit
jaw FOV at the start of the IRIS observations (08:09:43 UT). The blue box also
represents the IRIS slit jaw FOV but at the end of the IRIS observations
(10:05:32 UT), as solar rotation compensation was not switched on. Finally,
the red box shows the CRISP FOV. North is up and the IRIS slit is positioned
along the east-west direction.

Figure 2. Example of Ca II 854.2 nm profile inside the emerging plasma bubble
(asterisks, solid curve) obtained at 08:53 UT. A quiet Sun profile has been
plotted for comparison (dashed line).
(e.g., double-emission peaks), as shown in Figure 2. This fact prevents us from using standard methods to calculate velocities, like bisectors, center-of-gravity, or Gaussian fits. In view of these complex profiles, we have chosen to apply a simple proxy to the LOS velocity, $(v_{blue} - v_{red})/(v_{blue} + v_{red})$, where $v_{red}$ and $v_{blue}$ correspond to intensities in the red (+0.07 nm) and blue (−0.07 nm) wings of the line, respectively, far enough from the double-emission peaks.

Finally, for the transition region velocities, we have fitted a Gaussian to the Si IV emission profiles.

None of the three Doppler velocities derived in the Fe i, Ca ii, or Si IV lines admits a straightforward interpretation as a simple upflow, but they do allow us to follow the evolution, and especially, the relative timings, of the rise of the magnetic bubble and the cold plasma contained within.

3. RESULTS

The FOV shows a number of flux emergence events that evolve in a very similar manner: initially a horizontal field appears within a granule. As the granule expands, two regions of vertical field (strong CP signal) and opposite polarities become evident at the edges. These regions are visible in the wing of the Ca II 854.2 nm line as brightenings, while a dark bubble is formed in between the two vertical legs. In Paper I this set of events was interpreted to imply that a bubble of magnetic field was rising into the chromosphere. Here, IRIS observations will allow us to establish that the fate of this rising bubble depends on the topology of the pre-existing field above the flux emergence site.

In this section, we consider two flux emergence events. After a global description, we will perform a more detailed analysis of the second event, where, in addition to IRIS slit images, we also have access to IRIS spectra.

3.1. Tomographic View from the Photosphere to the Corona

Figure 3 shows the FOV covered by both SST and IRIS observations from which we have selected two flux emergence events, in the following called case #1 and case #2. The upper left panel shows a map of CP in Fe i. We find two strong bands of oppositely directed vertical field. Flux emergence takes place around the polarity inversion line (PIL) located between \([x, y] = \{38', 33''\}\) and \([28', 15''\}\), visible as small pairs of opposite polarity feet in the Fe i 630.2 CP image. The upper right panel is a CRISP filtergram in the Hα core. A large number of Hα fibrils connect the two main polarity bands, oriented in the SE–NW direction but with varying angles, sometimes with one set of fibrils covering another. The two regions of brightest emission in the Hα core correspond to dark pore-like regions in the Ca ii 854.2 −0.06 nm filtergram (central left panel). These regions are also bright in the IRIS 140 nm slit jaw image (central right panel), and have emission in both the 17.1 and 19.3 nm AIA channels displayed in the bottom two panels, implying that they are regions connected to transition region and low-lying coronal temperatures. The entire SE portion of the FOV is formed by unipolar plage, and looks moss-like in the AIA channels, with no long fibrils in the Hα core, but rather filled with short dynamic fibrils. The darkest fibrils in Hα are also quite dark in both AIA channels, indicative of cool neutral hydrogen and helium bound-free absorption. The loops visible in the IRIS slit jaw image (SJI) image are oriented much as the Hα fibrils, but there do not seem to be any transition region loops corresponding to the darkest and highest (Leenaarts et al. 2012) Hα fibrils joining \([x, y] = \{5', 17''\}\) and \([15', 32''\}\). There are also a number of bright points in the IRIS 1400 SJI image that do not obviously correspond to features in the other filtergrams.

3.2. Case #1

Emergence event case #1 arises within the positive polarity band. Its position is highlighted in Figure 3 by a red circle, and the arrows show the direction of separation of the magnetic legs. The snapshot was taken at 09:11:34 UT. We can clearly see a positive polarity leg (white) and a negative polarity leg (black) within the red circle in the CP map. They seem to have a half moon shape. The Hα core image shows several cold loops lying above event #1 (here we are assuming that the Hα core is formed above the flux emergence event; see Leenaarts et al. 2012; we will discuss this further in Section 4). The newly emerged field rises under these cold loops, which eventually may hinder its ascent. The Ca ii 854.2 −0.06 nm filtergram shows the magnetic legs as brightenings (particularly the positive polarity leg), while the space between them appears as a dark patch (i.e., the dark bubble). Similarly to the core of the Hα line, the 140 nm IRIS slit jaw image gives hints of the configuration of the overlying loops, but it also shows the TR response to the emergence event. At the time the coronal images were obtained, there is no obvious sign of flux emergence. More details of the rising plasma evolution will follow in the next paragraphs.

Figure 4 and the accompanying movie summarize the time evolution of event #1. From left to right, the figure shows seven observables: line wing intensity at Fe i 630.25−4.8 pm, photospheric LP and CP maps, a filtergram at Ca ii 854.2 −0.06 nm, and three of the IRIS slit jaw images (279.6, 133, and 140 nm, respectively). Four particular instances in the life of this flux emergence event are highlighted. The movie shows the same observables, plus a number of filtergrams scanning the Ca ii 854.2 nm and Hα lines, as well as SDO/AIA filtergrams for completeness.

The first glimpse of increased linear polarization appears at 09:01:07 UT in the LP map, south of a small patch of pre-existing positive polarity \([x, y] = \{5', 10''\}\). From this time step on, the LP signal grows both in size and in strength until reaching a maximum length of about 7″ at 09:18:37 UT. The positive polarity is already present at the beginning of the time sequence \(08:59:01 UT\). This patch of positive polarity drifts toward the north, merging with another positive patch \([x, y] = \{6.5', 11''\}\) at 09:01:50. At 09:01:39 UT, a slight darkening appears in the Fe i 630.25−4.8 pm intensity below the brightened positive pole, coinciding spatially with the LP patch. This dimming in the wing of the Fe i line itself suggests the presence of a blueshift in the photospheric layers. The positive polarity also shows a brightening in the Ca ii 854.2 −0.06 nm filtergram. At 09:03:38 UT the dark bubble appears in that same filtergram. The first row of Figure 4 shows the situation at 09:03:49 UT, with dimming in Fe i 630.2 nm, an evident LP patch, CP showing mainly pre-existing polarities, and a dark bubble in Ca ii 854.2 that has just appeared at −0.06 nm. At this time, no related structure is visible in the IRIS slit jaw images.

Just one minute later, at 09:04:43 UT, there is a clear brightening of the loops in the 140 nm IRIS slit jaw image (slightly dimmer in 133 nm) that appears to be associated with
the pre-existing configuration, and the Mg II 279.6 nm slit jaw image shows intensity enhancements near the location of the positive polarity. One minute later, the dark bubble is observed in the Ca II 854.2 ± 0.03 nm filtergrams. The first glimmer of negative polarity is finally seen in the CP map at 09:05:58 UT. This newly emerged negative foot appears at [x, y] = [5", 75"]
in between pre-existing, V-shaped, bigger positive and negative patches. Later on, presumably as the magnetic bubble expands and reaches the mid-to-high chromosphere, a darkening becomes visible in the Mg II 279.6 nm image (09:08:30 UT) in a region that was bright before. The new negative polarity footpoint brightens first in some of the Ca II 854.2 - 0.06 nm filtergrams, in particular at 09:11:34 and 09:14:49 UT. Its contours have been highlighted in yellow. The green contours overlaid on the LP and CP maps indicate linear polarization signals of 4% of the intensity. The red and blue crosses mark the magnetic feet of opposite polarities (red for positive polarity and blue for negative polarity). Note that the negative polarity only appears in the second time scan, while the positive leg was already there from the beginning of the time series. As time goes by, the two legs of opposite polarities separate from each other. The time stamps in the first column correspond to the SST observations. Loops connecting both polarities are seen in all slit jaw images at 09:14:49 and 09:19:53 UT.

Figure 4. Temporal evolution of several observables corresponding to flux emergence case #1. From left to right: line wing intensity at 630.25-0.0048 nm, photospheric LP and CP maps, a filtergram at Ca II 854.2 - 0.06 nm, and three of the IRIS slit images (279.6, 133, and 140 nm, respectively). The dark bubble appears clearly in some of the Ca II 854.2 - 0.06 nm filtergrams, in particular at 09:11:34 and 09:14:49 UT. Its contours have been highlighted in yellow. The green contours overlaid on the LP and CP maps indicate linear polarization signals of 4% of the intensity. The red and blue crosses mark the magnetic feet of opposite polarities (red for positive polarity and blue for negative polarity). Note that the negative polarity only appears in the second time scan, while the positive leg was already there from the beginning of the time series. As time goes by, the two legs of opposite polarities separate from each other. The time stamps in the first column correspond to the SST observations. Loops connecting both polarities are seen in all slit jaw images at 09:14:49 and 09:19:53 UT.

(An animation of this figure is available.)

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photosphere and the loop-like connection joining our polarities
gives an average upward speed for the emerging plasma of
6.4 km s$^{-1}$. This speed is consistent with the observations and
simulations presented in Paper I, which reported average rising
speeds up to the mid-chromosphere of 5.2 km s$^{-1}$. A horizontal
expansion speed of 4.5 km s$^{-1}$, as we observe here, is also in
agreement with that obtained in Paper I.

At 09:16:22 UT the negative polarity “sparkles" in the slit
jaw images at 133 and 140 nm while it drifts toward the larger,
pre-existing, southern V-shaped negative polarity. It is remark-
able that, between 09:15:55 and 09:18:07 UT, all AIA images
show a large loop similar to the one seen in H$\alpha$ core, H$\alpha$
$-0.04$ nm, and the slit jaw images (see the movie). This large
structure probably corresponds to long pre-existing loops rather
than loops formed by the emergence event we are describing.

One and a half minutes later, at 09:17:54 UT, the movie
shows that the dark bubble has disappeared from the Ca II 854.2
$-0.06$ nm and Mg II slit jaw images. Remarkably, the dark
bubble is, at this time, very well visible in the core of H$\alpha$.

The fourth row of Figure 4 portrays a situation in which the
footpoints of the loop are bright at all wavelengths, there is a
hint of a magnetic loop connecting both polarities in IRIS
images, there are no traces of the dark bubble at any
wavelength, and there is no significant remaining LP signal.
Later on, between 09:18:31 and 09:25:31 UT, the movie shows
that the AIA wavelengths present brightenings coinciding
spatially with our positive polarity.

The events recorded here lead to an interpretation of case #1
as illustrated in Figure 5: Initially a horizontal field emerges
through the photosphere in the vicinity of the V-shaped
positive polarity forming one of the pre-existing loop
footpoints, while the negative associated polarity is some 10°
toward the south. While short, the loops stretching between
these polarities span several granules. The emerging field rises
through the chromosphere at an angle to the pre-existing
banana-shaped loops. The location where these field systems
first interact, near the positive polarity, is probably the site
of reconnection and associated currents causing heating and thus
irregular brightenings all along the field connecting the
footpoints.

It is worth noting that the AIA images seem to respond to
some of the loops and brightenings seen in the core of the H$\alpha$
line and sometimes in the IRIS slit jaw images. Those loops and
brightenings are most likely related to the pre-existing activity.
We have not found a clear imprint of flux emergence case #1
in the AIA channels corresponding to He II 30.4 nm (transition
region), or Fe IX 17.1 nm and Fe X 19.3 nm (transition region
and coronal). We have examined the movie for another
20 minutes in order to detect obvious brightenings connected
with our flux emergence, but to no avail. Thus, these fields
either do not reach the temperatures covered by AIA images, or
need more than 35 minutes to reach those layers since they
appear in the photosphere.

3.3. Case #2

Case #2 occurs in the same FOV as case #1 but at an earlier
time, 16° to the east of case #1. This particular event occurs
just at the position of the IRIS slit (shown as a black vertical
line in the 140 nm IRIS slit jaw image in Figure 3 and in
Figure 6). Therefore, this case will allow us to derive spectral
information and line profiles (including LOS velocities of the
upflowing plasma) from several spectral lines formed in the
upper chromosphere and the transition region.

Figure 6 presents a close up view of the region where the
event occurs. Again, the purpose of this mosaic of images is to
show the general configuration of the magnetic topology at a
specific time. Case #2 is found east of a set of very dark fibrils
laying at an angle to, and above, the fibrils joining the main
polarities. The location of this particular event is marked with a
red circle in all four images. Note that the orientation of the
emerging field in this case is close to 90° compared to the
overlying ambient fields (seen as H$\alpha$ fibrils), a much larger
relative angle than that found in case #1. The red cross
highlights a pixel within the dark bubble which will be the
object of attention in forthcoming figures.

The upper left panel is a map of CP in Fe I in which the
positive (white) and negative (black) magnetic legs are easily
seen. The FOV is dominated by magnetic fields of negative
polarity. The upper right panel shows a simultaneous CRISP
filtergram in the H$\alpha$ core. As for case #1, the diagonally
oriented dark fibrils lie above the flux emergence event which
is unfolding underneath. The lower left panel is a Ca II 854.2
$-0.06$ nm filtergram. Again, the magnetic legs are seen as
brightenings at this wavelength, while a dark bubble forms in
between the two opposite polarities. The lower right panel
shows an IRIS 140 nm slit jaw image as well as the position of
the spectrograph slit. Si IV loops lying above our flux event are
apparent at these transition region temperatures. These loops are oriented closer to the N–S direction and correspond to the apparently lower lying Hα fibrils rather than to the overlying SE–NW oriented darker fibrils.

In this particular case IRIS provided not only images but also spectra in the far- and near-ultraviolet, of which we have analyzed the Si iv 140.3 and the Mg ii k 279.6 nm lines. We use these data to compute upward velocities and time delays for the passage of the magnetic bubble through the different atmospheric layers. Figure 7 shows time-sliced spectra for three different lines: Ca ii 854.2 nm (taken by CRISP), and Mg ii k 279.6 and Si iv 140.3 nm (taken by IRIS) in the pixel highlighted in Figure 6. These lines provide information of the lower- to mid-chromosphere, upper chromosphere, and

Figure 6. Four snapshots showing the magnetic topology (traced by the loops and fibrils overlying the flux emergence event) for case #2 at 08:54:58 UT. The upper left panel shows a photospheric magnetogram of the FOV that surrounds the flux emergence event. The red circles mark the location of the flux emergence event in the four panels, while the red arrows show the direction of separation of the opposite polarity legs with time. The cross identifies a pixel at the center of the dark bubble. This pixel will be referred to in subsequent figures. The upper right panel shows a CRISP filtergram taken at the core of the Hα line. The lower left panel shows a Ca ii 854.2 −0.06 nm filtergram. Finally, the lower right panel presents a 140 nm IRIS slit jaw image. This image has been saturated for clarity.
transition region, respectively. The time span chosen in this figure covers the entire duration of event #2, which lasts 20 minutes approximately from 08:50 until 09:10 UT.

The red arrows in Figure 7 mark three particularly interesting moments in the temporal evolution of case #2. The lower arrow at 08:51:44 UT shows the moment in which the LP signal became significant, indicating the emergence of horizontal magnetic fields into the photosphere. The middle arrow, at 08:54:16 UT, indicates a blueshift in the Ca II 854.2 nm line which signals the passage of the bubble through the lower chromosphere. The Mg II k 279.6 line (middle panel) also shows a moderate blueshift around 09:00:50 UT, which occurs temporally between the Ca II and the Si IV blueshifts. Finally, the upper arrow marks the time of the blueshifts in the Si IV 140.3 nm line (reaching up to 40 km s$^{-1}$), at 09:02:11 UT, marking the arrival of the bubble to the transition region and the interaction with the pre-existing field there.

Figure 8 shows the detailed shape of three Ca II 854.2 nm profiles at three different times: before (08:50:50 UT), during (08:54:04 UT), and after (08:57:09 UT) the passage of the magnetic bubble through the chromosphere. These profiles are horizontal cuts in the Ca II panel of Figure 7 at the mentioned times. In addition, we have overplotted a Gaussian fit to each profile, and only the middle panel, at 08:54:04 UT, shows a

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**Figure 7.** Time-sliced spectra at the pixel marked by a cross in Figure 6 for three lines, Ca II 854.2 nm, Mg II k 279.6 nm, and Si IV 140.3 nm. The time span represented here covers the entire duration of the flux emergence event. The three red arrows mark specific moments in the evolution of case #2 (see the text).
blueshift of \(-6 \text{ km s}^{-1}\) marking the passage of the upflowing plasma. The purpose of this figure is to make it easier to identify the Ca II blueshifts of Figures 7 and 9 and to give a value to this chromospheric upflow.

Figure 9 provides further supporting evidence for (1) the fact that the mentioned blueshifts occur \textit{within} the magnetic dark bubble area, (2) the existence of blueshifts in the chromosphere and in the transition region with an eight minute delay in between, and (3) the fact that these blueshifts are of a transient nature. The upper panels of the figure show the Ca II 854.2 nm spectra from the pixel marked by a cross in Figure 6 \(\pm 10^\circ\) at five different time steps. The chromospheric plasma seems to move up intermittently, since the Ca II 854.2 nm spectra shown in Figure 7 present a burst-like evolution between 08:53:00 and 08:56:00 UT. The lower panels show Si IV 140.3 nm spectra in the same pixel, again at five different time steps. Note the blueshift in Ca II at 08:54:16 UT (center upper panel, which corresponds to the middle arrow in Figure 7). Another prominent blueshift, this time in Si IV (center lower panel, corresponding to the upper arrow in Figure 7), is observed at 09:02:11 UT presenting an eight minute delay with respect to the chromospheric blueshift. In order to prove that the observed blueshifts are of a transient nature (that is, they only exist during the passage of the bubble on its way up as opposed to commonly occurring), we have included spectra at nearby time steps—both before and after the highlighted blueshifts—for comparison. Those nearby spectra show either no significant blueshifts, or if they do (like the Si IV spectra at 08:58:19 and 09:04:07 UT), they are also short-lived. The red horizontal lines mark the perimeter of the dark bubble (which increases its size with time as described in Paper I). Note that \textit{all} the mentioned blueshifts occur within the area enclosed by the dark bubble.

Finally, Figure 10 gives an estimate of the order of magnitude of the upflows and also of the delays between them. The upper panel shows Si IV velocities as a function of time for eight pixels within the dark bubble (purple lines). The spatial average of those pixels has been smoothed in time using a five-step running average. This smoothed mean is represented by the black line. For comparison, an average of pixels outside of the flux emergence region is plotted as a cyan line. Note the bump produced in the velocities at around 09:03:00 UT, which is only detected by the pixels belonging to the bubble but not by the pixels outside the magnetic bubble. The bump corresponds to upflows of about 8 km s\(^{-1}\) in the transition region. Note also how some individual pixels within the bubble present transient upflows at other times (e.g., at 08:55:00 UT) that are not captured by the smoothed mean. It is important to realize that the 8 km s\(^{-1}\) upflows found represent the result of a single Gaussian fit to the Si IV spectra. Double Gaussian fits show that the Si IV line is split into two components during the event, as is also evident from Figures 7 and 9. The more blueshifted component shows velocities of 40–50 km s\(^{-1}\) in bursts, presumably due to reconnection between the emerging bubble and the ambient field (indicating that the bubble has reached the dark appearing canopy of H\(_2\) fibrils), while the other component is blueshifted by at most a few km s\(^{-1}\). The Doppler shift derived from the single Gaussian fit of Figure 10 is therefore showing the combined effect of reconnection bursts and the rising bubble, and cannot be considered a real velocity but rather a time marker.

The lower panel plots velocities and velocity proxies measured in the photosphere (green and dashed black line), low chromosphere (red line), and transition region (black line) as a function of time. In principle, we would expect that the Fe I intensity darkening and the Ti II velocity upflow, seen at about 08:55 UT, would occur simultaneously, since both sample the photosphere at similar heights. However, there is a slight delay between the green and the dashed line which we believe can be explained from geometrical considerations. The SST Fe I intensities can be measured at any point within the dark bubble, and in particular we have chosen its center. On the other hand, the \textit{IRIS} Ti II velocity can only be measured at the slit positions, which roughly coincide with the bubble edge. In fact, Figure 6 shows that none of the slits positions coincide with the bubble center, marked by the red cross. As the bubble rises through the photosphere, presumably shaped as a semisphere (see Paper I), the center will be detected first, while the velocity near the edges will take longer to be measured. This geometry also explains why the Ti II velocity is smaller than the other velocities, since the expansion near the bubble edge is at an angle with respect to the line of sight.

The successive bumps both in velocity and intensity as a function of time prove how the upflowing plasma traverses different layers in the solar atmosphere. Nine minutes separate the protrusion through the photosphere from the arrival at the transition region.
3.4. Hot Explosions Above Case #2

The region around flux emergence case #2 shows quite interesting transition region dynamics before, during, and after the events described above. These dynamics are connected with the lower set of overarching fibrils and loops visible in the $\text{H}_\alpha$ core and Si IV slit jaw images in Figure 6: the $\text{H}_\alpha$ core image shows that a set of dark, cool loops overlie the lighter, lower lying loops co-aligned with the bright Si IV loops. Case #2 occurs below this set of highly variable loops, just to the north of the dark and presumably cold fibrils. IRIS spectra of the Si IV lines present extremely broad profiles, very strong blueshifts, and intensity variations of a highly intermittent nature. Figure 11 shows images and Si IV spectra at 08:56:29 UT at...
two locations (marked by blue and red crosses) lying in the flux emergence area. Both the images and the spectra suggest that this is the site of very strong, reconnection-driven up and down flows. Reconnection is assumed here because in one location, marked by the blue cross at the southern edge of the dark bubble, we find upflow velocities of more that 200 km s\(^{-1}\) as well as enhanced redshifted emission of almost the same magnitude. A little bit further south, marked by the red cross in Figure 11 (and covered by the dark overlying H\(\alpha\) core fibrils in Figure 6), we also find absorption dents in the Si\(\ IV\) 139.3 nm spectra probably caused by the existence of Ni\(\ II\) 139.33 nm, showing that significant amounts of cool (∼4000 K) material exist above the energized transition region temperature loops (Peter et al. 2014). We note that the orientation of the newly emerging bubble described in case #2 (given by the direction of separation of the opposite polarity magnetic feet in Figure 6) is at an angle of some 90° to the apparently lower set of loops seen in the H\(\alpha\) core and Si\(\ IV\). Again, we interpret these highly dynamic and episodic loops as being energized by reconnection. As newly emerging flux rises from lower layers, it interacts and reconnects with the already existing loop system, heating and accelerating plasma to temperatures of order 100 kK and supersonic velocities well above 100 km s\(^{-1}\). Above the interacting loops, we find yet another set of loops containing cool absorbing plasma causing Ni\(\ II\) absorption (seen diagonally crossing the H\(\alpha\) core image in Figure 6). However, it is difficult to establish a one-to-one correlation between a given emergence event (i.e., a dark bubble appearing in the chromospheric emission) and increased transition region activation: in addition to case #2, we find at least two other similar emergence events in the immediate vicinity, i.e., within a radius of 5′′, and within a timespan of 10 minutes of case #2.

Presumably there are many more occurring both before and after the events described here.

4. DISCUSSION AND CONCLUSIONS

We have analyzed small-scale flux emergence in active region NOAA 11850 on 2013 September 25, using co-spatial and co-temporal SST, IRIS, and SDO observations. At the time of observations, this was a region with vigorous flux emergence showing several energetic events such as Ellerman bombs or similar transition region explosions (Vissers et al. 2013; Peter et al. 2014), rapidly varying transition region loop emission, as well as the effects of granular scale emergence as reported here. In particular, we have observed lines formed throughout the solar atmosphere from the photosphere, up through the middle and upper chromosphere, the lower transition region, and the corona to form an impression of how magnetic flux breaks through the photosphere and expands into the outer solar atmosphere.

We confirm earlier findings reported in Papers I and II that a small-scale (granular-sized) cold magnetic bubble rises from the photosphere to the mid-chromosphere in about 3.5 minutes, indicating a rise speed of 5 km s\(^{-1}\). Morphologic and dynamic properties in the lower layers mimic those described in Paper I. This time, however, we have been able to reach further up as we detect a reaction to the passage of the bubble in upper atmosphere.

The upflow velocity of the magnetic bubble in the chromosphere and transition region is of the order of 5–10 km s\(^{-1}\). We have inferred delays of 13 minutes between the upper culmination of the magnetic bubble and the reaction of the Si\(\ IV\) lines. Such delays and velocities imply a transition region height of between
locations marked by the blue and red crosses in the upper panels. In addition, a indicative of newly emerging dark bubble and its bright magnetic feet just north of the red and blue crosses, presumably caused by the existence of NiII 139.33 nm. Figure 11. Upper panels: (left) Ca ii 854.2 −0.06 nm filtergram showing the dark bubble and its bright magnetic feet just north of the red and blue crosses, indicative of newly emerging flux; (right) Si iv 140.3 nm slit jaw image taken at 08:56:29 UT showing a set of highly time-variable loops that overlie the emerging flux. Lower panels: Si iv 139.3 nm spectra shown for the two locations marked by the blue and red crosses in the upper panels. In addition, a “quiet” Si iv 139.3 nm spectrum (black curve) is shown for comparison. Note the extremely large Doppler shifts (blue curve) and the absorption dent at −100 km s$^{-1}$ (red curve) seen in the blue wing of the Si iv 139.76 nm line, presumably caused by the existence of Ni ii 139.33 nm (see Peter et al. 2014).

2700 km and 3900 km. While these heights are higher than the 1700–2200 km found in FAL models (e.g., Fontenla et al. 1993), recent “realistic” 3D simulations that include flux emergence (e.g., Martínez-Sykora et al. 2008, 2009; Hansteen et al. 2010) suggest that these numbers are reasonable. In fact, one expects the chromosphere to expand and push aside the corona, as flux enters the outer solar atmosphere (Archontis & Hansteen 2014). This expansion will either be helped or hindered to some extent by the magnetic field pre-existing in the corona, as has already been studied by Heyvaerts et al. (1977), Archontis et al. (2004), Galsgaard et al. (2007), and references cited therein.

Strong intensity enhancements and energy release are observed whenever the new flux interacts with the ambient pre-existing loops.

4.1. Possible Mechanisms at Work

Emerging flux regions often have a complex field topology: as magnetic flux emerges and rises, pushing aside the previously existing hot coronal and transition region gas, we find that layers of cool plasma organized in fibrils accumulate as seen in Figures 3 and 6. This gas takes considerable time to drain sufficiently to become transparent, both in H α and at wavelengths <25 nm due to neutral hydrogen and helium absorption. New flux emergence events below cause new bubbles to rise into the upper atmosphere, where they interact with previously existing field. When the angle between these flux systems is large enough, heating of sufficient strength to raise temperatures to 10$^7$ K or higher will ensue, aided by the lower densities of plasma found at greater heights. However, whether or not this heating is sufficient to propel the gas temperature to greater than 10$^6$ K, creating low-lying coronal plasma, is difficult to ascertain due to the high opacity of the cool fibrils (as evidenced by Ni ii absorption) overlying the reconnecting newly emerging flux.

Using opacities tabulated by Anzer & Heinzel (2005) and ionization states for hydrogen and helium from Mazzotta et al. (1998), we can calculate the optical path length through a typical cool fibril given estimates of the temperature and density. We find that when assuming a temperature of 10$^6$ K and a particle density of 10$^{11}$ cm$^{-3}$ that emission is reduced a factor 100 in 3200 km in the AIA 17.1 nm band, in 2300 km in the 19.3 nm band, and in only 800 km in the 30.4 nm band. Thus, typical H α core fibrils, such as those seen in Figure 6, need only be of thickness a few thousand kilometers or less in order to attenuate the AIA signal in all coronal channels quite significantly.

Further evidence that significant amounts of cool material exist above both the region of flux emergence and the primary site of reconnection with overlying loops comes from Si iv spectra gathered in the vicinity of the emerging case #2 bubble. Those spectra show absorption by the Ni ii 139.3 nm line which lies almost 100 km s$^{-1}$ to the blue of the Si iv line center. This absorption is presumably caused by the very dark, high fibrils seen in the H α core image just south of case #2.

Our interpretation of the observations is then that the active region chromosphere, transition region, and corona is built up by the successive emergence of small granular scale bipolees proceeding much in the manner as sketched by Pariat et al. (2004): The serpentine field, with undulations separated by some few Mm, rids itself of mass through reconnection, but still expands into the upper chromosphere containing sufficient mass to provide significant opacity in H α and in the hydrogen and helium continua below 20 nm. The chromospheric or coronal length of these field lines become comparable to the size of the active region as this process proceeds. Their orientation, which can change in time, reflects the (time-dependent) orientation of the large-scale flux sheet impinging on the photosphere from below. The new magnetic field involved in the flux emergence process pushes the outer atmosphere upward, pushing cool material at much greater heights than in the quiet Sun or in non-emerging active regions. Significant activity ensues as newly emerged flux interacts—and eventually reconnects—with previously emerged flux. This may be why slit jaw movies of such an emerging flux region show the atmosphere to be riddled with short-lived brightenings that continue to occur over the course of the many hours and days it takes for the flux emergence to take place. However, the coronal part of the new loops may not be visible since the entire flux emerging region is covered by several sets of overlapping loops, oriented at different angles, containing cool plasma that absorbs light at wavelengths <30 nm through bound-free H i, H i, and He ii transitions.

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