ELLERMAN BOMBS AT HIGH RESOLUTION: 
I. MORPHOLOGICAL EVIDENCE FOR PHOTOSPHERIC RECONNECTION

HIROKO WATANABE1, GREGAL VISSERS2, REIZABURO KITAI1, LUC ROUPPE VAN DER VOORT2, AND ROBERT J. RUTTEN2,3
1Kwasan and Hida Observatories, Kyoto University, Yamashina-ku, Kyoto 607-8417, Japan; watanabe@kwasan.kyoto-u.ac.jp
2Institute of Theoretical Astrophysics, University of Oslo, P.O. Box 1029 Blindern, N-0315 Oslo, Norway and
3Sterrekundig Instituut, Utrecht University, Postbus 80000, NL-3508 TA, Utrecht, The Netherlands

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ABSTRACT

High-resolution imaging-spectroscopy movies of solar active region NOAA 10998 obtained with the CRisp Imaging SpectroPolarimeter (CRISP) at the Swedish 1-m Solar Telescope show very bright, rapidly flickering, flame-like features that appear intermittently in the wings of the Balmer Hα line in a region with moat flows and likely some flux emergence. They show up at regular Hα blue-wing bright points that outline magnetic network, but flare upward with much larger brightness and distinct “jet” morphology seen from aside in the limbward view of these movies. We classify these features as Ellerman bombs and present a morphological study of their appearance at the unprecedented spatial, temporal, and spectral resolution of these observations. The bombs appear along magnetic network with footpoint extents up to 900 km. They show apparent travel away from the spot along the pre-existing network at speeds of about 1 km s⁻¹. The bombs flare repetitively with much rapid variation at time scales of seconds only, in the form of upward jet-shaped brightness features. These reach heights of 600–1200 km and tend to show blueshifts; some show bi-directional Doppler signature, and some seem accompanied with an Hα surge. They are not seen in the core of Hα due to shielding by overlying chromospheric fibrils. The network where they originate has normal properties. The morphology of these jets strongly supports deep-seated photospheric reconnection of emergent or moat-driven magnetic flux with pre-existing strong vertical network fields as the mechanism underlying the Ellerman bomb phenomenon.

Subject headings: Sun: activity – Sun: atmosphere – Sun: magnetic topology

1. INTRODUCTION

Ellerman bombs are prominent, sudden, short-lived brightness enhancements of the outer wings of strong optical lines, in particular the Balmer Hα line at λ = 6563 Å, that occur in solar active regions. In his discovery paper, Ellerman (1917) described them as “a very brilliant and very narrow band extending four or five angstroms on either side of the [Hα] line, but not crossing it”, fading after a few minutes. He named them “solar hydrogen bombs”; nowadays, they are called after him. They occur exclusively in emerging flux regions, are very bright, and have a characteristic elongated shape at sufficient angular resolution.

The fairly extensive literature on Ellerman bombs is reviewed in a parallel paper (Rutten et al., in preparation; henceforth Paper I) which also addresses the issue that not all bright features in the wings of Hα are necessarily Ellerman bombs (or “moustaches”, often taken as another name for the same phenomenon). Small photospheric concentrations of strong magnetic field of the type that constitute network and plage can also produce strikingly bright points in the wings of Hα, the blue wing in particular (Leenaarts et al., 2006b, 2006a). We refer to Paper I for this issue and for a wider part of the Ellerman bomb literature. The older part was summarized well in the introduction of Georgoulis et al. (2002). A recent review of small-scale photospheric magnetic fields is given by de Wijn et al. (2009).

Selected recent Ellerman-bomb studies of particular relevance here, in addition to the comprehensive study of Georgoulis et al. (2002), are those by Pariat et al. (2004, 2007), Isobe et al. (2007), Watanabe et al. (2008), Matsumoto et al. (2008), Hashimoto et al. (2010), Morita et al. (2010), and Guglielmino et al. (2010). These studies provide evidence that the Ellerman bomb phenomenon occurs at sites of and are due to magnetic reconnection, and characteristically have elongated shapes reminiscent of the “chromospheric anemone jets” of Shibata et al. (2007). The present paper strengthens this case on the basis of Hα observations that are far superior in quality to any in the literature, and establishes that Ellerman bombs of the type seen here are rooted in the deep photosphere. In the remainder of this introduction we show and discuss a few illustrative examples, and then report more comprehensive measurements in the main body of the paper.

Our observations, described in detail in Section 2, were obtained with the CRisp Imaging SpectroPolarimeter (CRISP) at the Swedish Solar 1-m Telescope (SST) on La Palma. The target was an active region with a spot and extended plage where flux was still emerging, seen limbward at viewing angle μ = 0.67. A 37-minute sequence of high-resolution images sampling 23 wavelengths covering Hα was taken at a temporal cadence of 6.2 s between consecutive Hα profile scans.

The observations can be inspected as movies in the online material. They show a few dozen eruptive features that are very bright in the Hα wings and appear as rapidly varying extended flames or jets, jutting out from photospheric network, pointing away from disk center. These are clearly Ellerman bombs, seen at unprecedented spatial and temporal resolution. The limbward viewing
Ellerman bomb visibility — Figure 1 demonstrates, for a small subfield, why Ellerman bombs appear only in the outer wings of Hα which sample the deep photosphere, apart from rare Doppler-shifted fibrils (Leenaarts et al. 2006b; Paper I). Closer to line center, they are fully shielded from view by the overlying opaque Hα chromosphere made up of dark fibrils. Note that each panel is greyscaled separately for best contrast; in intensity units, the brightest features at line center are much darker than the Ellerman bombs in the wings, so these do not poke through the fibril canopy even though they extend to heights normally considered chromospheric. Comparing the line-wing and line-center movies in the online material confirms that the line-center fibril evolution is unrelated to the Ellerman bomb activity underneath, excepting the few Ellerman bombs that are accompanied by an Hα surge.

Ellerman bomb evolution — Figure 2 samples the time evolution of the yet smaller subfield specified in Figure 1.
Ellerman bombs at high resolution

The largest Ellerman bomb is designated EB-1 henceforth. It migrates to the right, along the network away from the spot, with consecutive flaring-up of adjacent threads that reach large extent with apparently near-vertical orientation. At some instances, for example at $t = 328$ s, the bright threads have thicker bright feet suggesting small-scale “inverted Y" (or “Tour d’Eiffel") morphology. The Ellerman bomb site at $(x, y) = (3.5, 4.5)$ shows a similar sequence of smaller thread-like brightenings migrating to the right along the network.

Figure 3 samples even faster variations of EB-1 in frames taken simultaneously with the CRISP sequence but at much higher cadence, with another camera registering Hα with a 4.9 Å wide passband. In order to enhance the contrast of interesting features in the still images, an unsharp masking method similar to the procedure described by Hashimoto et al. (2010), but using a Gaussian filter width of 0.5 arcsec, was employed. The figure demonstrates that small-scale brightness features within EB-1 change and move on timescales of seconds. The apparent speeds are measured in Section 4 and are supersonic.

Ellerman bomb properties— Viewing the movies establishes a number of key properties of the Ellerman bombs in these data. They are:

- These Ellerman bombs are all rooted in intergranular lanes in the deep photosphere;
- They all have upward protrusions that we generally call “jets" here, often appearing in the form of nearly parallel or consecutive slender bright threads;
- They all point away from disk center in the limbward field of view, and so appear to be more or less vertically oriented. None seems to sense the more horizontal orientation of the overlying chromospheric fibrils that are observed at the center of Hα;
- The Ellerman bombs migrate, while flaring repetitively, along the pre-existing network, always away from the spot;
- There are very fast variations in their fine structure during the repetitive flaring;
- Some of the brighter threads display small-scale inverted-Y morphology;
- Some Ellerman bombs are accompanied by dark Hα surges.

Together, these properties define the Ellerman bombs in this data set as photospheric events rooted in the network that produce eruptive jets reaching upward to considerable height, with fast temporal variations that suggest successive interaction of newly arriving vertical field with existing network field, most likely in the form of magnetic reconnection. Photospheric reconnection has been suggested theoretically (cf. Shibata et al. 1982; Yokoyama & Shibata 1995; Litvinenko 1999) but has not been established observationally. The present observations provide the clearest evidence to date.

In the rest of the paper we detail the observations (Section 2) and the methods used for the selection and measurements of Ellerman bombs and other bright points (Section 3). In Section 4 we quantify the observed Ellerman-bomb footpoint motions, extensions and retractions, their Doppler signatures, and their fast variations. We also compare Ellerman-bomb properties with those of non-eruptive network bright points and display one of the two cases with a surge. We discuss the Ellerman bomb phenomenon in Section 5, including a brief comparison with previous studies, and conclude the paper in Section 6.

2. OBSERVATIONS AND DATA REDUCTION

Instrumentation— The data for this study were obtained with the CRisp Imaging SpectroPolarimeter (CRISP; Scharmer et al. 2008) at the Swedish 1-m Solar Telescope (SST; Scharmer et al. 2003a) on La Palma. CRISP is a dual Fabry-Pérot interferometer allowing wavelength tuning within 50 ms. Its combination with the unprecedented angular resolution and image sequence quality attained by the SST’s superb optics and site combined with sophisticated wavefront restoration yields data of outstanding spatial, temporal and spectral resolution (e.g., Rouppe van der Voort et al. 2009; Ortiz et al. 2010). The SST real-time tip-tilt correction and adaptive-optics wavefront correction are described by Scharmer et al. (2003b). The post-detection numerical image restoration is described by van Noort et al. (2005).

Observations— The setup of CRISP starts with an optical chopper synchronizing the exposures by multiple cameras. A filterwheel contains appropriate prefilters; in this case one was used that selects Hα with a passband of FWHM = 4.9 Å. A few percent of the light is branched off to a camera taking images in this wide band. These serve usually only for “multi-object" seeing monitoring in the numerical post-processing, but in this study they were also analyzed because of their fast cadence. The bulk of the light passes through two liquid crystals and a high-resolution and a low-resolution Fabry-Pérot etalon, and is then divided by a polarizing beam splitter between two cameras. The three CCD cameras are high-speed low-noise Sarnov CAM1M100 ones with 1K×1K chips. They ran synchronously at 35 frames per second with exposure time 17 ms. The image scale was 0.071 arcsec px⁻¹, well sampling the SST’s Rayleigh diffraction limit of 0.17 arcsec at Hα. The field of view covered 67 × 67 arcsec². The CRISP transmission profile has FWHM = 6.6 pm at Hα.

An Hα sequence was acquired between 07:55 and 08:33 UT on 2008 June 11 during good to excellent seeing conditions. The target was AR 10998, containing a leading sunspot with a rudimentary penumbra and following plages. The sunspot appeared on June 8 2008, kept growing until June 11, and had fully disintegrated by June 15. In these June 11 data, the region was located at viewing angle $\mu = 0.67$ towards the East limb. The field of view was centered on $(X, Y) \approx (-684, -152)$ with $(X, Y)$ the standard solar coordinates in arcsec from apparent disk center with $Y$ positive along the solar meridian towards the North pole, $X$ positive westward.

The Hα profile was sequentially sampled at 23 wavelengths within the line, ranging between ±1.1 Å with respect to line center with 0.1 Å spacing. At each tuning...
Fig. 4.— CRISP image samples for the full field of view. The standard solar \((X, Y)\) coordinates have the origin at apparent disk center and the Y direction towards the solar poles with northward positive and the X direction with westward positive. The center of the field of view has viewing angle \(\mu = 0.67\) towards the east limb; the direction towards disk center is indicated in the first panel. The field of view includes AR 10998. **Upper-left panel**: \(\text{H}\alpha−1.1\,\text{Å} \) blue-wing image taken at 08:01 UT. The white frame specifies the subfield that is shown in Figure 1 with clockwise rotation over 120°. The brightest feature in this subfield is Ellerman bomb EB-1, shown in detail in Figures 2 and 3. **Upper-right panel**: a CRISP \(\text{Fe I} \) \(6302\,\text{Å} \) Stokes-V/I magnetogram taken two hours later, with corresponding shift in \(X\) due to solar rotation. The numbered plus signs define the locations of the 17 Ellerman bombs measured in Section 3. **Lower-left panel**: the same \(\text{H}\alpha−1.1\,\text{Å} \) blue-wing image overlaid with frames specifying the subregions selected for bright-point measurements in Section 3. **Lower-right panel**: simultaneous \(\text{H}\alpha+0.4\,\text{Å} \) image overlaid with the same subregion frames.
position a “multi-frame” burst of 8 exposures was taken. The cadence between consecutive line scans was 6.2 s.

Another observing program was run before and after the Hα observations, targeting the same area but sampling the magnetically sensitive Fe I 6302 Å lines. It ran during 07:15–07:32 UT and 09:26–10:26 UT. The first run had CRISP sampling both the 6301.5 Å and 6302.5 Å lines as well as a continuum wavelength, at a scan cadence of 41 s. The later run sampled only the 6302.5 Å line plus a continuum wavelength at a scan cadence of 16 s. Simple Stokes V/I magnetograms were constructed from the flat-fielded images at Δλ = −48 mÅ from line center, selected for high Stokes-V signal and large contrast, for inspection of the magnetic context prior to and after the Hα observations. One such magnetogram is shown in Figure 4.

Reduction — The post-processing to achieve further image restoration including precise co-alignment was done with the Multi-Object Multi-Frame Blind Deconvolution (MOMFBD) algorithm of van Noort et al. (2005). It includes tesselation of all images (i.e., at each tuning position within a line scan) into 64 × 64 px² subfields for individual restoration. The wide-band data served both as multi-object representation and as anchor for alignment of the narrow-band bursts per sequence. In this case the wide-band frames were also processed separately from the CRISP data to obtain a simultaneous sequence at a cadence of only 1 s, which serves below to separately from the CRISP data to obtain a simultaneous

alignment of the narrow-band bursts per sequence. In

this case the wide-band frames were also processed separately from the CRISP data to obtain a simultaneous sequence at a cadence of only 1 s, which serves below to

analyze fast temporal evolution within Ellerman bomb EB-1 (Figure 3). More detail on MOMFBD reconstruction strategies for such data sets is given in van Noort & Roupp van der Voort (2008).

Subsequently, the restored images were subjected to prefilter correction removing the transmission profile of the wide-band filter, to derotation which removes the time-varying image rotation that results from the tilt-azimuth configuration of the SST, and to destretching which removes remaining rubber-sheet distortions (small-scale translations and warping) by seeing. These are determined following Shine et al. (1994) through cross-correlation of running means over a few minutes of small subfields of the wide-band sequence, and are then applied to the narrow-band images.

Figure 4 shows two full-field samples, for the outer blue wing at Δλ = −1.1 Å from line center in the lefthand column and for the inner red wing at Δλ = +0.4 Å from line center in the lower right panel, respectively. Both are from the CRISP scan at 08:01 UT, a moment of very good seeing that yielded the largest image contrast of the 37-minute sequence. The upper right panel contains a corresponding magnetogram from the Fe I 6302 Å data taken two hours later. The various figure annotations are described below.

3. FEATURE SELECTION AND MEASUREMENT

3.1. Ellerman bombs

Occurrence in the field of view — Inspection of the various Hα-wing movies shows the occurrence of many Ellerman bombs near the spot, in particular to the East of it where there was an extended plage of opposite polarity (upper panels of Figure 4). Note that the penumbra shows black-and-white bipolar difference between the East and West side of the spot, but this results from the combi-

nation of slanted viewing and near-horizontal penumbral field configuration. The plage fields are primarily vertical; their black/white signature in the magnetogram in Figure 4 indeed specifies opposite polarity. Most Ellerman bombs appear fairly close to the spot.

Spectral variations — Figures 1 and 5 illustrate the spectral behavior of Hα over the target area. Figure 1 samples the small subfield outlined in Figure 4 at five wavelengths in the blue Hα wing. The wing images (Δλ = −1.1 Å, −0.8 Å) show a grayish background with somewhat brighter network. The photospheric contribution to this part of Hα originates in the deep photosphere, but in the blue wing the granular contrast is flattened as explained by Leenaarts et al. (2006b). The network contrast diminishes towards the limb, as explained in Paper I. The Ellerman bombs appear very bright. Figure 5, which samples Hα profiles for different pixel categories, shows that in Ellerman bombs the Hα wings reach nearly twice the intensity they have in quiet-sun areas, and extend well beyond our Δλ = ±1.1 Å sampling range – in accordance with Ellerman’s (1917) remark that they extend 4–5 Å on either side.

At line center all Ellerman bombs are hidden by overlapping chromospheric fibrils (or “mottles”, we use the term fibril generically for long slender filamentary structures). The second panel of Figure 1 shows the onset
of this obscuration. At $\Delta \lambda = -0.8 \, \text{Å}$ only a few dark fibrils appear, as was also the case in the observations of Lemaerts et al. (2006b) at the same wavelength. These isolated dark fibrils are mostly chromospheric absorption features with large blueshift, probably “Rapid Blue Excursions” that Rouppe van der Voort et al. (2009) identified as the on-disk counterpart of so-called spicules-II seen at the solar limb. Closer to line center, the chromospheric fibrils gain opacity and together form an opaque blanket obscuring any photospheric contribution underneath, including the upright jets of the Ellerman bombs. At $\Delta \lambda = -0.5 \, \text{Å}$ all brightest areas in Figure 1 still correspond to the underlying Ellerman bombs, although not 1:1 in shape, but at $\Delta \lambda = -0.2 \, \text{Å}$ this is no longer true. Even the tallest Ellerman bomb in Figure 1, EB-1, is obscured at line center.

Correspondingly, the H$\alpha$ cores in Figure 5 are as dark for the Ellerman bomb locations as they are for dark fibrils that are selected as such on the basis of dark outer wings. Obviously, the fibril obscuration determines this part of the Ellerman bomb profiles. Since Ellerman bombs always occur in emerging flux regions that necessarily possess rich fibril structure in the overlying H$\alpha$ chromosphere, obscuration-free Ellerman bomb observation at H$\alpha$ line center may inherently be impossible.

Selection—Our movie inspections suggest that the Ellerman bombs are relatively long-lived brightness entities, appearing repetitively while their feet migrate along the network. We decided to use the outer H$\alpha$ wings as measurement diagnostic by defining their sum and difference as $I_{\text{sum}} \equiv (I_b + I_a)/2$ and $I_{\text{diff}} \equiv (I_b - I_a)/(I_b + I_a)$, with $I_b$ the spectrally averaged blue-wing intensity at $\Delta \lambda = -1.1, -1.0$ and $-0.9 \, \text{Å}$ from line center and likewise, $I_a$ the averaged red-wing intensity at $\Delta \lambda = +1.1, +1.0$ and $+0.9 \, \text{Å}$ from line center. The outer-wing averaging reduces noise from seeing variations. The wing summing and differencing removes, to first order, the effect of Dopplershift on $I_{\text{sum}}$ and the effect of intensity change on $I_{\text{diff}}$. We treat the wing difference as a Doppler signal below. This is a better choice for Ellerman bombs than measuring the profile-minimum shift or core bisector shift which are set by the overlying fibrils. For emission features such as Ellerman bombs, positive $I_{\text{diff}}$ implies redshift. Since the Ellerman bombs appear to extend upright, the measured redshifts imply downflows at the $\mu = 0.67$ viewing angle.

We constructed $I_{\text{sum}}$ wing-brightness and $I_{\text{diff}}$ wing-Dopplergram images for the whole data sequence. We used the $I_{\text{sum}}$ sequence to identify and select Ellerman bombs manually, using excess wing brightness, presence of a jet-like protrusion, and visibility above 240 s duration as criteria. Thus we selected 17 Ellerman bombs whose positions are indicated in the second panel of Figure 4. The first fifteen lie in the periphery of the spot or the moat around it (recognizable from the outward moat flow across it in the movies). EB-16 and EB-17 lie at the edge of a plage. Overall, these Ellerman bombs seem to be located preferentially at the network and moat boundaries. We found no Ellerman bombs at the more quiescent West side of the spot.

Space-time slit diagrams—We have constructed what we call “multi-slit space-time diagrams” for all 17 Ellerman bombs to facilitate quantitative measurement of their apparent footpoint proper motion, the extension and retraction speeds of their jet-like protrusions, and the sign and magnitude of their Doppler signals. These measurements are non-trivial due to the motion that the Ellerman bombs display along the network while flaring up in a succession of jet-like or thread-like protrusions. Figure 6 shows such a diagram for EB-1. Movie versions of these diagrams are available in the online material.

The measurement procedure is as follows. Firstly, the approximate jet direction (N, NE, E, . . . ) is determined by eye. Secondly, a baseline spatial “slit” (called slit I) of 1 px width is defined manually such that it contains the bottom edge, or footpoint, of the protrusion and tracks its subsequent locations; this track is generally not straight. Thirdly, six more slits II-VII are positioned by spacing them parallel to slit I, sharing the same bevels, at every 128 km in the approximate jet direction. Slit VII is then the furthest from the footpoint, at 768 km from slit I. Together, these slits represent samplings of the jet along its apparent height that track its footpoint path. They enable the construction of space-time plots for the wing brightness $I_{\text{sum}}$ and wing Dopplershift $I_{\text{diff}}$. In the latter, we found it necessary to mask off all areas that have wing brightness below 1400 (in the arbitrary data units also used in Figure 5) because otherwise, overlying chromospheric fibrils dominate the Doppler signature with their independent Dopplershifts. In addition, for these dark features the Dopplergram definition switches sign, causing extra confusion, as does their varying viewing angle with respect to the line of sight. By masking the dark fibrils off, the space-time Doppler signature is much better constrained to display Ellerman bomb properties only. Finally, using these multi-slit space-time diagrams we derived the proper motion speed of all Ellerman bomb feet, the extension and retraction speeds of all jets, and the spatial occurrence distributions along all Ellerman bombs of their Doppler signatures, as described in the next paragraphs. The results are given in Section 4 and Table 1.

3.2. Network bright points

In order to compare the characteristics between Ellerman bombs and normal network bright points (henceforth NBP), we also analyzed the latter in our data sequence. Like the Ellerman bombs, the NBPs are not distributed uniformly within the field of view but occur preferentially to the East of the spot (Figure 4). In order to compare NBP properties between different types of region six subregions named A–F were chosen that are identified in the lower panels of Figure 4. Regions A, B and C sample the moat flow around the spot on its North, East, and South sides. Region C contains the well-developed part of the penumbra, whereas Region D samples the penumbra-free West side of the spot. Region E samples the same-polarity plage to the North of the spot, whereas Region F samples the opposite-polarity plage to the East of the spot.

We applied a brightness threshold algorithm to identify NBPs for statistical analysis using the wing brightness images. A similar algorithm was developed for the detection of umbral dots in Watanabe et al. (2009). Note that Ellerman bombs are also NBPs when categorized per brightness threshold, but the Ellerman bombs de-
Fig. 6.— Upper part: Wing-brightness sum (upper row) and difference (“Dopplergrams”, lower row) images for Ellerman bomb EB-1. The wing Dopplergram images are blue for apparent blueshift, red for redshift, and are thresholded at high wing-brightness intensity to avoid contamination with the Dopplershift signals of overlying dark fibrils. The numbers in each panel specify the elapsed time from the first appearance at 07:55 UT, as in Figure 2. The \((X; Y)\) coordinates correspond to Figure 4; the limb is leftward. The two white curves specify the extremes of seven equidistant adjacent sampling “slits” with width 1 pix. Slit I is set manually to track the footpoint location with time; the others are set parallel to that at intervals of 128 km in the limbward (vertical) direction. Lower part: corresponding multi-slit space-time evolution diagrams for EB-1, with the elapsed time from the first appearance plotted horizontally and the length along each sampling slit plotted vertically, respectively for the wing-brightness sum (left) and difference (right). The yellow ticks are indicators of times of snapshots shown in the upper two rows, i.e., 62 s, 223 s, 384 s, 545 s, and 706 s. The dotted white lines in the first diagram illustrate ascents and descents of jet brightness features. For example, the longest dotted line at \(t=800–840\) s describes contraction of the jet measured as descent of a bright feature at its top. The Dopplershift coding in the righthand diagram indicates a bi-directional jet with upward motion (blueshift) of its upper part and downward motion (redshift) of its lower part during \(t=500–750\) s. Movie versions of this figure and the corresponding ones for the other 16 measured Ellerman bombs are available in the online material.

Fig. 7.— Automatic detection of network bright points using the wing brightness images. First panel: Region A at 08:08 UT. The \((X, Y)\) coordinates correspond to Figure 4. Second panel: Areas over 3\(\sigma\) brighter than the average values are outlined with white contours. Third panel: result after removal of small bright points. Fourth panel: a similar map one minute later, illustrating good continuity.
fined and selected above possess eruptive jets as well. The procedure consists of four steps illustrated in Figure 7:

1. **Identify NBP s in each image**. NBP s are defined as areas whose wing-sum brightness ($I_{	ext{sum}}$) is over $3\sigma$ brighter than the average of the pertinent sub-region, with $\sigma$ the standard deviation. For plage regions a threshold of $5\sigma$ is used instead. The latter selects only a few NBP s in plage that usually lie at the plage periphery. A lower threshold would select much of the plage as NBP, without individual properties or measurable morphology. We then defined the position of each NBP as the peak location within the thresholded area.

2. **Remove too small NBP s**. Too small NBP s covering less than 5 pixels (0.18 arc sec in radius) are removed. Note that the diffraction limit is 0.17 arc sec.

3. **Track NBP s**. A NBP at a subsequent time step is considered to mark continued manifestation of a prior NBP if they have spatial overlap. We accepted the cases in which such continuation skipped one or two time steps. When there is no overlap within three successive time steps, the NBP is considered to have disappeared.

4. **Remove the merging/splitting events**. The procedures described above include some merging or splitting events. We remove these events by selecting the longest-duration event and separate it from merging/splitting pieces. Thus, one of two merging or splitting pieces is kept for tracking while the other ends or starts at this time step.

For example in Region A, a total of 183 NBP s were detected in this manner. Seven of these were also selected as Ellerman bombs in Section 3.1.

4. **RESULTS**

4.1. **Ellerman bomb properties**

Our measurements of the 17 selected Ellerman bombs are given in Table 1. Their footpoint travel lengths along the network and their jet extents were measured on best-seeing images. The resulting jet extents and the jet extension and retraction speeds are apparent lengths and velocities. If the jets are vertical, which they roughly seem to be, the real values are larger by a factor $1/\mu = 1.5$. The mean apparent jet extent is close to one Mm, so the jets stick out well above the photosphere. The mean lifetime is about 10 minutes.

**Footpoint motion** — The wing brightness distribution across slit II in the space-time diagrams such as the one for EB-1 in Figure 6 was used for the measurement of footpoint proper motion because this slit usually contains the brightest part of the bright point at the foot of an Ellerman bomb. When there is proper motion, the space-time diagram shows an inclined bright lane, as is the case in Figure 6. The inclination was then measured and converted into apparent speed. The direction of motion is always radially away from the spot. The average speed of footpoint motion of Ellerman bombs is $0.67 \text{ km s}^{-1}$.

**Extension and retraction speed** — We identified apparent jet extensions or retractions using the wing brightness panels of the multi-slit space-time diagrams together with the corresponding movie. Some examples are marked in Figure 6 with white dotted lines. Their slope gives the extension/retraction speed by dividing the pertinent slit separation in units of their 128 km spacing by the travel time. The typical value is $5 - 10 \text{ km s}^{-1}$, without systematic difference between the extension and retraction speeds. Of course, the actual gas speed depends on the projection; for vertical jets the measured apparent speeds should be multiplied by $1/\mu = 1.5$.

**Dopplershift** — We found interesting Dopplershift signatures in the wing Dopplergram space-time charts in 15 cases out of 17 Ellerman bombs. EB-1 in Figure 6 starts with subtle blueshift and later displays simultaneous redshift at the footpoint NBP and blueshift near the jet top during 500 s – 750 s. Three more cases show such combination of footpoint redshift with jet blueshift. The pattern suggests the presence of a bi-directional jet, with downflow at its bottom and upflow at its top. The blueshifts tend to last longer than the redshifts. In three cases we found the opposite pattern: downflow at the top and upflow at the bottom. Sometimes an EB alternates between the two patterns during its lifetime. In the two cases where the jet is clearly accompanied by a surge (EB-8 and EB-12, discussed below), the latter’s Dopplershift obscures the underlying Ellerman bomb motion. In two cases (EB-2 and EB-15) we could not find Ellerman bomb associated Dopplershifts, probably due to interweaving upflow and downflow components or seeing perturbation.

![Fig. 8.](image_url) **Fig. 8.** Left: measurement tracks through Ellerman bomb EB-1 in the wide-band data at 08:04 UT. The $(X, Y)$ coordinates correspond to Figure 4. Right: time-space diagram along the black dotted track in the lefthand image, with the elapsed time from the first appearance plotted vertically. The 0 arc sec location is indicated in the right panel with a black plus sign. The slanted dotted lines specify apparent-speed estimations, while the white tick marks at $t = 530$ s indicate the timestep at which sample data is shown in the right panel.

**Fast variations** — Figure 3 and the wide-band movie in the online material demonstrate that, at the 1-s cadence of the wide-band image sequence, very fast variations are
observed. As residual high-frequency seeing effects might contaminate the real fast variations, a low-pass filter with a cut-off of 50 km s\(^{-1}\) was applied to the wide-band data. In addition, only those variations that were visible in more than one subsequent frame were considered for the analysis described below, since residual seeing effects are typically only visible for one frame as well as being random in nature.

A more detailed analysis of the fast variations was performed for EB-1. First, the cutout subfield frames were cross-correlated to remove EB-1’s proper motion. Time-space diagrams were then extracted along paths that track in time either the jet top or single bright features inside the Ellerman bomb. The lefthand panel of Figure 8 shows the selected paths overlaid on a good quality EB-1 image. The righthand panel shows part of the time-space diagram along the dashed path. The timeslices enable measurement of the apparent proper motion speed for particular features that move along these paths, as well as the jet extension and retraction speed. Four such measurements have been overlaid as dashed lines in the right panel in Figure 8 to illustrate the procedure. The upper two concern downdraft features, both with an apparent speed around 18 km s\(^{-1}\), whereas the lower two are updrafts, with apparent speeds close to 59 km s\(^{-1}\).

In this manner eleven displacement speed measurements were obtained for EB-1. The typical timescale for jet-like features to extend/retract is 25–40 s, but isolated brightness features can exist on timescales of 2–7 s. Six out of eleven cases display updrafts and the rest display downdrafts. The apparent updraft speeds range between 11–60 km s\(^{-1}\) with the majority at the higher values, while the apparent downdraft speed range between 7–18 km s\(^{-1}\).

**Surges**—Figure 9 shows the case of EB-8 which displays special temporal evolution. First, the Ellerman bomb appears and seems to initiate surge activation on its South-East side. This surge appears repetitively during the observations, with alternating negative and positive \(I_{\text{diff}}\). Note that, since the surge is observed as an absorption feature in H\(_\alpha\), the Dopplershift sign is reversed with respect to the Ellerman bomb which is observed in emission, so that for the surge, positive wing difference \(I_{\text{diff}}\) implies upflow along the line of sight, i.e., blueshift although it is color-coded red in Figure 9. The surge exhibits strong positive \(I_{\text{diff}}\) corresponding to an upflow of \(\approx 40\) km s\(^{-1}\) (measured from the H\(_\alpha\) line-center Doppler shift) at around 322 s after the appearance of EB-8. About 1 min after the surge disappears, negative \(I_{\text{diff}}\) (downflow) appeared at the position of the Ellerman bomb, and 1 min after that positive \(I_{\text{diff}}\) (upflow) replaced the negative \(I_{\text{diff}}\). Simultaneously, the surge location was also dominated by redshift.

EB-12 is similarly adjacent to an H\(_\alpha\) surge on its South side, which also shows alternating positive and negative \(I_{\text{diff}}\).

### 4.2. Ellerman bombs versus normal NBPs

Figure 10 shows histograms of the lifetime, diameter, and wing brightness of NBPs in Region A. The seven NBPs that are also Ellerman bombs are entered as black bins. The diameter is calculated by assuming circular shape, converting its area into the corresponding circle diameter, and taking the average over the NBP lifetime. The histogram for brightness contains values from every time step, making the number of samples large. The detection thresholds for the lifetime and diameter measurement were 6.2 s and 135 km, respectively. The brightness threshold is set by the NBP detection algorithm (Section 3.2).

As for other automated detection methods (Sobotka et al. 1997; Watanabe et al. 2009), these histograms show exponential decrease. We fit the first two histograms with functions \(y \propto \exp(-x/C)\) with \(C\) the characteristic value. In the case of Region A, a characteristic diameter of 273 km and characteristic lifetime of 222 s were obtained. The only striking difference between Ellerman bombs and normal NBPs is in the bright-
Fig. 9.— Temporal evolution of Ellerman bomb EB-8 in wing-brightness (left) and wing-Dopplergram images (right). The numbers in each panel specify the elapsed time from its first appearance. The \((X, Y)\) coordinates correspond to Figure 4. The limb is to the left. This Ellerman bomb seems to initiate a dark extension to its South-East (lower-left direction), with alternating Dopplershift signature (where blue color implies downflow for the absorption feature.)

ness panel, Ellerman bombs being extraordinary bright in the \(\text{H}_\alpha\) wings—commensurate with their definition—but with overlap during their startup and decay phases which makes the presence of a jet a necessary discriminator between Ellerman bombs and the brightest NBPs. We conclude that, apart from their brightness, Ellerman bombs are just like non-eruptive NBPs.

Table 2 shows the average proper motion speed and occurrence rate of the NBPs in the six subregions. The average proper motion speed was determined from NBPs with a lifetime longer than 60 s by dividing the distance between the disappearance and appearance locations by its lifetime, and taking the average of those for each region. The occurrence rate is defined by the average NBP occurrence frequency within one square arcsec area per minute.

Table 2 suggests a subdivision into three types of region. Firstly, Regions A, B and C can be characterized as moat flow regions in which NBPs are relatively long-lived and large, moving with the same speed as that of the moat flow. Second, he occurrence rate in Region D, covering the outside of a penumbra-free area, is high-est, but the NBPs do not move much and their lifetimes are relatively short. The appearance of NBPs in this region follows the intergranular lane morphology. Thirdly, Regions E and F sampling plage contain only a few individual NBPs that fit our detection algorithm. These lie mostly at the plage peripheries. The other bright features within the plage are too crowded for our detection scheme so that we cannot measure their characteristic lifetimes and diameters, but they tend to be smaller and more static.

5. DISCUSSION

**Ellerman bomb occurrence, type, mechanism**— Most Ellerman bombs in our data appear on the East side of the spot that has a well-developed penumbra. They seem to take part in the moat flow that emanates from the penumbra in their fast proper motion along the network (see Vargas Domínguez et al. 2007, 2008 for evidence that moat flows require penumbrae). In particular, the repetitive brightening of jet threads and the jet direction (away from disk center in the limbward field of view) suggests that new flux with near-vertical orientation arrives at the network as driven by the moat flow, and reconnects with the pre-existing, also largely vertical, network fields. The brightenings start low and extend rapidly upwards...
in jet-like flames, sometimes evolving into bi-directional jets. The flows at the location of Ellerman bombs change sign alternately and the jet lengths extend and retract repetitively. This behavior indicates reconnection that takes place again and again by encountering pre-existing magnetic field. The highly supersonic apparent feature speeds measured from the wideband data suggest phase speed rather than material motion, reminiscent of the shear motion described by van Ballegooijen et al. (1998).

The recent literature discusses multiple types of Ellerman bombs. In particular, Pariat et al. (2004, 2007) and Watanabe et al. (2008) found evidence for undulating “serpentine” field topologies with Ellerman bombs formed at the dip of field lines (called “bald patches” in the French literature), where the fields are nearly antiparallel. The fact that Ellerman bombs are reported to only occur in emerging flux regions speaks for an antiparallel reconnection scenario. The repetitivity of the bright-thread appearance while the Ellerman bomb migrates along the network may indeed result from seaserpent field topology, but located in the photosphere rather than extending to the chromosphere.

Since we have no simultaneous magnetogram data at similar angular resolution, we can only speculate about the magnetic topology of our Ellerman bombs. There may be opposite-polarity field emergence with direct or with separatrix/separatobreak (cf. Parnell & Galggaard 2004), or there may be component reconnection between unipolar fields that shear along each other in differential moat flows. In our case, we did observe considerable field topology changes at the East side of the spot during the two magnetogram sequences taken before and after the Hα sequence, but this gives only an indication that further field emergence may well have taken place during the Hα sequence. We think it most likely that the Ellerman bombs in our data require a field topology that produces near-vertical reconnection deep in the photosphere, and we suspect that the moat flow is a key operator. The strong differential moat flow combined with the presence of nearby bipolar plage might suffice as condition to produce our type of Ellerman bomb.

Recently, Guglielmino et al. (2010) reported an SST plus Hinode observation of a flux emergence region exhibiting an event much like our Ellerman bombs and accompanied by an Hα surge. They attribute it, with the help of simulation examples, to reconnection due to interaction between emerging flux and the pre-existing chromospheric and coronal field. In contrast, in our Ellerman bombs the reconnective interaction seems to be fully defined within the photosphere, although two of our seventeen Ellerman bombs do have an accompanying surge.

### Photospheric formation

All Ellerman bombs in our Hα images originate from intergranular lanes, i.e., from regular granulation in the deep photosphere that is sampled by the Hα wings apart from occasional Doppler-shifted absorption features (Leenaarts et al. 2006b; Rouppe van der Voort et al. 2009, Paper I). The reversed granulation at heights $h = 100 - 200$ km is seen in Hα only closer to line center in extremely quiet fibril-free regions. All our Ellerman bombs lie below the chromospheric fibril canopy. Hα is commonly thought to be chromospheric; for example, Georgoulis et al. (2002) described their Ellerman bombs as low-chromosphere features on the basis of their detection in filtergrams at $\Delta \lambda = -0.8$ Å from Hα line center which suggests that these were actually as photospheric as ours. Therefore, our observations strengthen the conclusion of Georgoulis et al. (2002) that Ellerman bombs are probably a signature of low-altitude reconnection.

### Similarity to chromospheric anemone jets

All our Ellerman bombs have extended jets; in fact, the jet presence became a selection criterion after our initial movie inspections. Shibata et al. (2007) reported the existence of so-called “chromospheric anemone jets” seen in Ca II H with the Hinode Solar Optical Telescope. They have lengths of 2000–5000 km and apparent extension speeds of 10–20 km s$^{-1}$. They are found preferentially in mixed-polarity regions (Morita et al. 2010). Particularly in a sunspot moat, Morita et al. (2010) found nine such chromospheric anemone jets with lifetimes ranging between 30–320 s, in good agreement with our Ellerman bomb durations. Some of our Ellerman bombs also show the inverted Y-shape which is characteristic for anemone jets, and also the apparent jet extension speeds are comparable. Morita et al. (2010) attributed the jet extension speed to the Alfvén velocity in the low chromosphere; we note that the Alfvén velocity in the photosphere (at field strength 1000 Gauss and density $10^{17}$ cm$^{-3}$) is comparable. The major difference is that the Ellerman bomb jets tend to reach smaller heights. Nevertheless, we suggest that our type of Ellerman bombs and chromospheric anemone jets represent the same phenomenon, with the difference in Hα and Ca II H extent perhaps due to the difference in fibril visibility in the two diagnostics.

### Ellerman bomb heating

Our data suggest strongly that our Ellerman bombs are caused by magnetic reconnection of strong near-vertical network fields with also near-vertical field that is probably moat-flow driven into the network. Undoubtedly there is sizable heating. There are attempts to model the bright Hα wings of Ellerman bombs by adding appropriate temperature humps to standard models in one-dimensional modeling or in-
version (Socas-Navarro et al. 2006; Berlicki et al. 2010), but these are likely to underestimate the upward extent of the heating by trying to also reproduce the dark Hα core which in reality is caused by opaque chromospheric fibrils that are not taken into account. We suspect that exceedingly large thermal line width, as proposed by Matsumoto et al. (2008) and particular to the Balmer lines due to the small atomic mass of hydrogen, may be an important aspect. Hα line synthesis in numerical MHD simulations including encounter or close-encounter reconnection is obviously desirable.

6. CONCLUSION

The imaging spectroscopy presented in this paper is far superior to any Hα observation of Ellerman bombs in the literature. It yielded unprecedented spatial and temporal resolution that we exploited to describe the structure and evolution of 17 Ellerman bombs seen in the Hα wings. They are all rooted deeply in the magnetic network on the side of a sunspot with strong moat flow, and they all have upright jets that reach considerable height, although these jets remain shielded by overlying chromospheric fibrils at Hα line center.

Although multiple types of Ellerman bomb and corresponding field configurations are reported in the literature, the ones reported here seem all to be photospheric events that are most likely explained by successive reconnection of strong vertical network fields with incoming, also vertical, field that is driven into the network by the moat flow.

The Hα observations presented in this paper have one obvious shortcoming: there was no simultaneous polariometry that would provide corresponding magnetograms at similar angular resolution. Such data is required to study the topology and evolution of the magnetic fields at and around Ellerman bomb sites to ascertain what happens magnetically, in particular to establish the presence and action of field emergence and cancelation and to chart the field polarity. Note that such mapping should be photospheric. Chromospheric magnetometry is currently a grail of solar spectropolarimetry, but for Ellerman bombs as the ones discussed here it would diagnose the field of overlying fibrils, not the bombs or their triggering, and be irrelevant unless the Ellerman bomb sends off a measurable surge.

During 2010, the Oslo group obtained new SST/CRISP sequences that combine Hα and Ca 8542 line scans with Fe I 6302 spectropolarimetry of a sunspot in an emerging flux region yet closer to the limb. These data are well suited for further study, presently underway, of the Ellerman bomb phenomenon.

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