Fan-shaped jets above the light bridge of a sunspot driven by reconnection

Carolina Robustini\textsuperscript{1}, Jorrit Leenaarts\textsuperscript{1}, Jaime de la Cruz Rodriguez\textsuperscript{1}, and Luc Rouppe van der Voort\textsuperscript{2}

\textsuperscript{1} Institute for Solar Physics, Department of Astronomy, Stockholm University, AlbaNova University Centre, SE-106 91 Stockholm Sweden e-mail: carolina.robustini@astro.su.se
\textsuperscript{2} Institute of Theoretical Astrophysics, University of Oslo, P.O. Box 1029 Blindern, N–0315 Oslo, Norway

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\textbf{ABSTRACT}

We report on a fan-shaped set of high-speed jets above a strongly magnetized light bridge (LB) of a sunspot observed in the H\textalpha line. We study the origin, dynamics and thermal properties of the jets using high-resolution imaging spectroscopy in H\textalpha from the Swedish 1-m Solar Telescope and data from the Solar Dynamics Observatory and Hinode. The H\textalpha jets have lengths of 7–38 Mm, are impulsively accelerated to a speed of \( \sim 100 \) km s\(^{-1}\) close to photospheric footpoints in the LB, and exhibit a constant deceleration consistent with solar effective gravity. They are predominantly launched from one edge of the light bridge, and their footpoints appear bright in the H\textalpha wings. AIA data indicates elongated brightenings that are nearly co-spatial with the H\textalpha jets. We interpret them as jets of at least transition region temperatures. The magnetic field in the light bridge has a strength of 0.8 – 2 kG and is nearly horizontal. All jet properties are consistent with magnetic reconnection as the driver.

\textbf{Key words.} sunspots — Sun: chromosphere — Sun: photosphere — technique: imaging spectroscopy

1. Introduction

Complex sunspots can exhibit light bridges (LBs) crossing the sunspot umbra. The chromosphere above LBs is rich in dynamic phenomena (e.g., Berger & Berdyugina 2003; Louis et al. 2008, 2009). Jets of cool (< 15 kK) material are observed above certain LBs: a detailed investigation of their dynamics is due to Roy (1973a) who extrapolated the full velocity vector of four jets, obtained from a potential field extrapolation (Roy 1973b). According to his analysis these jets can reach a maximum speed of 175 km s\(^{-1}\) and extend up to 50 Mm. They accelerate during an extended amount of time until they reach maximum velocity at a height between 7 and 50 Mm. Then they show a descending phase where they decelerate stronger than the effective solar gravitational deceleration, and subsequently descending phase where the acceleration is smaller than the effective gravity. In order to explain such a behaviour (Roy 1973b) suggested a braking force, due to perturbation in the potential field, opposing the motion of the jets.

LB jets have been also studied more recently by other authors. Asai et al. (2001) reported on dark recurrent H\textalpha jets with apparent length of up to 23 Mm and visible in the extreme-ultraviolet channels of the Transition Region and Coronal Explorer (TRACE). These jets exhibit a fan-shape recognizable also in the observations of Roy (1973a). Bharti et al. (2007) found mass ejections in a LB with a line-of-sight magnetic field that had opposite polarity compared to the umbral field. Shimizu et al. (2009) and Louis et al. (2014) observed shorter jets emanating from one edge of a LB with apparent length of a few Mm using the wide-band Ca Lot filter on board the Hinode spacecraft. Bharti (2015) and Toriumi et al. (2015a) reported on similar jets showing a parabolic motion in the POS. They both used observations from Hinode, the Interface Region Imaging Spectrograph (IRIS) and the Atmospheric Imaging Assembly (AIA, Lemen et al. 2012) on board the Solar Dynamic Observatory (SDO).

In this paper we report on the dynamics and thermal structure of recurrent jets above a LB with the same fan-shape, similar velocity and apparent length as reported by Roy (1973a) and Asai et al. (2001). We do so using imaging spectroscopy in H\textalpha and imaging using various AIA channels. Unlike Roy (1973a), we give the entire dynamic description independently of the inferred magnetic field vector. Because of their fan shape and beauty in H\textalpha we dub them peacock jets. In lower resolution observations they are referred to as surges.

2. Observations and data reduction

The jets were observed in AR11785 in its decaying phase on 2013 July 5 between 8:11 and 9:38 UT with the CRisp Imaging SpectroPolarimeter (CRISP, Scharmer et al. 2008) at the Swedish 1-m Solar Telescope (SST, Scharmer et al. 2003). Its heliocentric coordinates were \( (x, y) = (-485^\circ, -211^\circ) \) corresponding to an observing angle of 32\(^{\circ}\) \( (\mu = 0.85) \). The measurement cadence was 8.8 s with 39 positions along the line profile between +95 km s\(^{-1}\) and -95 km s\(^{-1}\) Doppler shift relative to line centre and a spacing of 5 km s\(^{-1}\). The pixel scale was 0′′/058. The CRISP data were reduced following the pipeline described in de la Cruz Rodríguez et al. (2015) which includes image restoration with Multi-Object Multi-Frame Blind Deconvolution (MOMFBD, van Noort et al. 2005). We also use co-aligned co-temporal data taken with the AIA and the Helioseismic and Magnetic Imager (HMI, Scherrer et al. 2012) on board SDO. The cadence of the AIA and HMI was 12 s and 48 s, respectively. They have both been resampled to match the cadence and pixel size of the SST data. The alignment was performed by first rotating the relevant SDO subfield to the same orientation as
the SST data, and then performing a cross correlation between the SST Hα wide-band data and the HMI continuum data. The co-alignment is accurate to within an SDO pixel size of 0'5. The SDO data show the jets were present from approximately 2013 July 4, 20:00 UT to July 5, 22:00 UT.

In addition we use partially overlapping Hinode (Kosugi et al. 2007) observations, consisting of a Solar Optical Telescope (SOT, Tsuneta et al. 2008) wide-band Ca II H image taken at 09:23 UT and a SOT-spectropolarimeter fast raster in Fe I 6302 taken between 8:14 and 8:46 UT.

We used the Crisp SPEctral EXplorer (CRISPEX, Vissers & Rouppe van der Voort 2012) software to analyse the data.

3. Results

Figure 1 shows the peacock jets in the blue and red wing of Hα as well as in the line centre (a-c) and Ca ii H (d). The jets appear as slightly curved, dark absorption features in the blue and red wing images respectively. They are less clear in the Hα line core image and in Ca ii H where they appear weakly in emission against the background of the superpenumbra. The panels (a),(b) and (d) show a pattern of shorter and brighter jets launched together with the longer ones. The blueshifted and redshifted absorption features are not co-spatial. The blue-wing features appear predominantly rooted in a chain of finely structured brightenings at the lower edge of the LB (Fig. 1a). In some cases the red-wing features extend to the upper edge of the LB (c). The Ca ii H jets have the same appearance as in Shimizu et al. (2009).

Figure 2 compares the appearance of the Hα jets with the magnetic field vector in the local reference system and the appearance in the AIA channels. The field strength (b) and the local-frame inclination map (c) are obtained from an azimuth de-ambiguated inversion with a Milne-Eddington atmosphere done with MERLIN (Skumanich & Lites 1987). To solve the 180° ambiguity we applied the acute angle method (Sakurai et al. 1985): we assumed a potential field and imposed that the LOS observed magnetic field and the transverse potential field components make an angle smaller than 90°.

In the LB the field is rather horizontal and weaker (0.8–2 kG) compared to the more vertical umbra field which has a strength of 2–3.3 kG. The horizontal field component in the LB is aligned with the LB itself. A similar configuration is reported by Toriumi et al. (2015a) but with a more weakly magnetized LB. The simulations of Toriumi et al. (2015b) suggest that the jets observed in Toriumi et al. (2015a) can be driven by magnetic reconnection between the horizontal field carried into the LB and the vertical field of the surrounding umbra. The LB field is weaker compared to the umbra field (2.2 - 3.2 kG).

Figure 3 shows the profile of the magnetic field strength along three lines (A, B and C of Figure 2-(b)) crossing the length of the LB at right angle.

The bright jet footpoints are located where the polarity of the B field changes. The footpoints appear bright in the 1700 Å channel (and 1600 Å) providing further evidence that they are indeed located in the upper photosphere or lower chromosphere (Fossum & Carlsson 2005). Some of the brightest footpoints (e.g. footpoint marked 1 in Hα and 171 Å) appear in all the AIA channels. All channels display an elongated brightening co-aligned with the direction of the Hα jet. All channels except 94 Å continuously show a bright rim at the location of the top of the Hα jets, and intermittently also in 94 Å.

Figure 4 and 5 show space-time diagrams of the intensity in Hα and AIA channels along the trajectories indicated by the dashed lines in Figure 1.

Panels (a)-(c) show the evolution in the blue wing, line center and red wing of Hα. The jets fronts appear as parabolic trajectories, with the upward part most clearly seen in the blue wing, the tops in the line-center and the downward part more visible in the red wing. The red curves show a parabolic fit to the front of two jets.

In Figure 4 the launch of the first jet coincides with a footpoint brightening at 0.7 ks, while for the second jet no intensity enhancement is visible on the LB. This is because the jets sometimes show sideways motion, and the trajectory misses the location of the brightening, but it is visible in the online animation of Figure 1. At 2.6 ks a strong brightening is visible on the LB but no dark jet is associated to it, on the contrary we observe a shorter parabolic feature slightly in emission against the umbral background (see the animation at 08:50 UT).

The space-time diagram in Figure 5 (a) exhibits more prolonged brightenings on the LB accompanied by three clear subsequent jets at 0.7 ks, 2.4 ks and 3.3 ks. Most, but not all, jets emanate from brightenings at the lower edge of the light bridge, marked with the position L1 in Figure 4 and Figure 5.

Panels (d)–(e) show the intensity in three AIA channels. The jet fronts appear always bright in 171 Å and 304 Å. The three strongest Hα footpoint brightenings at 0.7 ks, 2.5 ks and 5.0 ks (Figure 4) coincide with bright jet-aligned streaks in all AIA channels. The AIA channels in Figure 5 do not show such dramatic events on the LB except the saturated pixels around 5 ks. Panel f shows the light-curves for Hα, AIA 171 Å and 304 Å. The jet-aligned streaks in AIA (d)-(e) coincide with a sudden increase of intensity in the blue wing of Hα (black), in AIA 171 Å (blue) and 304 Å (brown). The peaks in Hα exhibit a slower decay than in the AIA channels. The jets appear as intensity drops when the jets move upward (turquoise, blue wing) and downward (orange, red wing) at position L2.

Finally, panels g and h show λ−t plots of Hα along the lines labelled L1 and L2 in panels a−c. The spectrum at the footpoints shows many impulsive intermittent brightenings in the wings, that last approximately fifty to several hundred seconds. Many, but not all, brightenings show a corresponding subsequent parabolic jet profile in the space-time diagrams. The stronger brightenings of Figure 4 coincide with the three intensity bumps.
in panel (g) of Figure 4, which extend all along the Hα profile. On the contrary the bright footpoints of Figure 5 have, as a counterpart, intensity bumps mostly in the blue wing. Some jets associated with the other brightenings follow slightly different trajectories and are thus absent or partially visible. The three strongest brightenings have partially or completely filled-in line-cores (see also Figure 7).

Panel h shows a rather standard Hα background profile. Strong diagonal absorption features caused by the jets are superimposed with maximum blueshifts and redshifts higher than ±75 km s\(^{-1}\). The near-linear shift from blueshift to redshift indicates constant deceleration of the jet material.

From Figures 1–4 and the associated movies the following qualitative picture arises: fast high-reaching jets of plasma with temperatures lower than 15 kK, are continuously launched during the full 1.5 hour duration of our observing sequence. Their footpoints are located at the lower edge of a light bridge, where the field configuration (see panel c of Figure 2) suggests a magnetic shear between the LB horizontal field and the umbral field. They appear bright in Hα and AIA 1700 Å and occasionally even in hotter AIA channels, and must therefore be located in the photosphere or low chromosphere. The jets are not launched at random times and locations. Instead, the footpoint brightenings appear to “ripple” along the LB (see the online movies). Once accelerated, the jet material follows a ballistic trajectory.
Fig. 2: (a) Peacock jets in the blue wing of Hα; (b) magnetic field strength |\mathbf{B}|. The lines A, B and C refer to figure 3; (c) magnetic field inclination with respect to the solar vertical and the direction of the horizontal component of the magnetic field (line segments). Panels (d)-(h) show images in the different AIA filters co-temporal with the Hα image. The yellow contour outlines the umbra. The numbered stars indicate points whose DEM is shown in panel (c) of Figure 7. This figure is accompanied by an online animation where the single Hinode SP scan (b) is replaced by the temporal evolution of the HMI magnetograms and the inclination map (c) by AIA 1600.
and falls back to the solar surface. Some jets fall back to the upper edge of the LB, and Figure 4 shows evidence of almost co-spatial hot (AIA) and cool (Hα) jets. The presence of co-spatial cold and hot jets is consistent with simulations of flux emergence into pre-existing vertical field (e.g., Yokoyama & Shibata 1995).

The jets develop a bright front in the AIA channels that we tentatively interpret as the signature of compressive density increase and heating as the jet rams into the coronal material. However this brightening is shown also by the down-flowing material. This indicates that the physical process behind it is more complex and requires further investigation.

We then proceeded to quantify the jet dynamics. We assumed that the jets move along straight lines. Fig 1 and the associated movie indicate that they do not. However, the deviations from a straight line are not large, so the error we make is likely to be small compared to the accuracy with which we can measure the velocity and deceleration of the jets.

We traced the POS of all jets that show a clearly defined ascending and descending trajectory (40 jets in total) in Hα and extract the λ-σ-t data along the path. Then, based on σ-t cuts we fitted the POS motion of the jet front with a parabola (examples are shown in panels a–c of Figure 4 and Figure 5). We then extracted λ-t slices for several positions along the parabola and measure the line-of-sight (LOS) velocity of the jet front from the maximum Dopplershift of the absorption feature (as in panel b of Figure 4 and 5), while we obtained the LOS deceleration from the slope of the absorption feature in the λ–t slice. Using those measurements we fitted a linear function to the velocity as function of time of the jet front along the LOS. Based on the dynamics of the jet fronts along the LOS and in the POS, we determined their distance from the photospheric footpoint x as function of time, the initial velocity v0 and deceleration a:

\[ s(t) = v_0(t - t_0) - \frac{a}{2} (t - t_0)^2 \]

\[ v_0 = (v_{LOS}(t_0) + v_{POS}(t_0))^2 \]

\[ a = (v_{LOS}^2 + v_{POS}^2)^2 \]

where \( t_0 \) is the time the fitted parabola along the POS motion crosses the bright edge of the light bridge. The initial velocity is thus an estimate of the jet velocity directly after the impulsive acceleration.

From the position of the jets on the solar disk and the POS and LOS velocities we computed the angle \( \theta \) of the jet with the solar vertical assuming a straight line using the procedure outlined in Title et al. (1993), which allows us to compare the deceleration of the jet to the effective gravity \( g \cos \theta \), with \( g \) the solar gravitational acceleration.

In Figure 6 we show histograms of the jet angle with the vertical, initial jet velocity, maximum jet length and \( a / \cos \theta \). The latter quantity would be equal to the solar gravity if gravity is the only force acting on the jet. The jets make an angle of \( 25^\circ \) with the LOS. Owing to the large thermal width of the Hα line, and the superposition of multiple jets along the LOS we predict typical errors of 10 km s\(^{-1}\) in the determination of the Doppler shift of the absorption features in the spectra, and 15% relative error in the LOS deceleration. The POS velocity and deceleration can be determined with 5% error. This leads to errors in the quantities shown in Figure 6 ranging from 15% in \( v_0 \) to 40% in \( a / \cos \theta \). The initial velocities are typically ten times the local sound speed or larger. The lengths are consistent with those reported by Roy (1973a) and Asai et al. (2001). The decelerations are consistent with solar effective gravity without significant other forces.

Finally, we investigated the thermal properties of the acceleration sites. The jet footpoints are not bright in the HMI continuum (see Figure 2), suggesting no or weak heating in the deep photosphere, but appear bright in AIA 1700 Å. We computed the brightness temperature \( T_B \) of the Hα data using calibration of a quiet region in the FOV with an atlas profile (Neckel & Labs 1984) and correcting for solar limb darkening (Neckel & Labs 1994).

Figure 7 shows example profiles in the LB. Dark places typically show brightness temperatures of 5.5 kK in the wings, and a normal unshifted line core. The line profiles in the jet footpoints are very different. They typically have bright wings (\( T_B \sim 5.5 \text{kK} - 7 \text{kK} \)) and a wide core, somewhat reminiscent of "moustache profiles" in Ellerman bombs (Ellerman 1917). The line core absorption is caused by overlying jet material (Figure 2). The strongest brightenings have a \( T_B \) up to 8 kK, and show weak redshifted line-cores and maximum emission on the blue side of nominal line center. Assuming that the brightness temperature is a fraction of the gas temperature, which is reasonably given a source function with a scattering and a thermal component, then the foot-point material visible in Hα is hotter than 8 kK. The strongest Hα brightenings are also visible in the AIA channels, typically as the footpoint of an elongated feature (such as the point marked "1" in Figure 2). We therefore used the AIA channels to compute the differential emission measure (DEM) using the method described in Hannah & Kontar (2012, ). The limited number of AIA channels and their wide temperature response limits the accuracy of the DEM analysis. An additional complication is that the Hα 304 Å line dominating the AIA 304 channel does not form under coronal equilibrium conditions (see for example Golding et al. 2014), limiting the reliability at temperatures below 100 kK. Nevertheless we show the results for the bright point labelled "1" in Figure 2 in the bottom panel of Figure 7 and compare it with a typical DEM distribution for the inside of a jet ("2"), the jet front ("3") and the average over an area in the lower left corner of the SST FOV. The footpoint DEM is two orders of magnitude higher at a temperature of 100 kK. This is suggestive of transition region temperatures down at the acceleration site in extreme cases. The AIA brightening at the jet front has a higher than typical DEM, supporting the idea of compression of coronal material.

4. Discussion & Conclusions

We have investigated recurrent jets (that we dubbed peacock jets) of cool (< 15 kK) material that are launched along the light bridge of a sunspot in AR11785. Using imaging spectroscopy we measured both the LOS and POS components of the velocity and deceleration of the jets. The latter are impulsively accelerated in the upper photosphere and/or chromosphere above the sunspot to speeds up to 145 km s\(^{-1}\), decelerate at solar effective gravity and reach lengths of up to 40 Mm. The jets have an angle of about \( 25^\circ \) with the solar vertical. The ballistic motion of the peacock jets is not in agreement with the results of Roy (1973a), who observed extended acceleration followed by a braking stronger than gravity and eventually a fall towards the solar surface with an acceleration smaller than gravity. The reason for this discrepancy can reside in a different approach: (1) we do not need to assume a potential field to retrieve the LOS velocity component; (2) we have a sample ten times larger, (3) our

\( \text{1 code available at } http://www.astro.gla.ac.uk/~iain/ demreg/ \)
data have a higher resolution and higher cadence; (4) our decel-
eration uncertainty is obtained from a proper error analysis. We be-
lieve that the results obtained by Roy (1973a) are affected by
small number statistics and an overly optimistic error estimate,
and note that the curves in his Figure 2 could reasonably well be
fitted with a parabola.

The accuracy of our derived velocity and deceleration is
mainly set by the accuracy with which the Doppler shift of the
jet material can be determined. The POS component of the mo-
tion can be derived with smaller errors. It would therefore be of
value to observe peacock jets close to the limb, where the jet axes
are more aligned with the POS to derive more accurate values
of the deceleration and so check whether gas pressure gradients
or other forces significantly lower the deceleration as it does in
shock-driven dynamic fibrils in plage (De Pontieu et al. 2007)
and the chromosphere of sunspots (Rouppe van der Voort & De
la Cruz Rodríguez 2013).

The jet fronts appear bright in the AIA 304, 211, 193, 171
and 131 channels and intermittently even in the 94 Å channel.
Supported by our DEM modelling we tentatively interpret this as
the effect of shock compression of transition region and coronal
material as the cool jet slams into the corona. This is in contrast
with Asai et al. (2001) who interpret the bright rim seen in 171 Å
around the Hα jets as evidence of a magnetic loop. We find this
scenario unlikely as it would require the Hα jets to move at right
angles with the magnetic field.

The most interesting aspect of the jets is their acceleration
mechanism. Jets are launched with speeds in the range 70–
145 km s$^{-1}$, which is nearly 10 times the sound speed at a tem-
perature of 10 kK. These high speeds are hard to reconcile with
magneto-acoustic shock driving. Shock driven events such as dy-
namic fibrils exhibit much lower velocities (up to 35 km s$^{-1}$, see
Hansteen et al. 2006; De Pontieu et al. 2007; Rouppe van der
Voort & de la Cruz Rodríguez 2013). On contrast, speeds of or-
der 100 km s$^{-1}$ are found in small-scale penumbral jets (Kat-
sukawa et al. 2007) which are driven by reconnection between
the horizontal dark penumbral filament field and the more verti-
cal bright penumbral field. The peacock jets are mainly launched
from the edge of the light bridge, where the magnetic field
changes rapidly from vertical to horizontal. Magnetic reconncet-
tion thus appears to be the only viable candidate mechanism.
The following facts also support the reconnection scenario: the
acceleration site heating is impulsive as evidenced by the sudden
increase in Hα brightness at the footpoints; the jets are predomi-
nantly launched from one side of the LB only. This is consist-
tent with the asymmetry induced by the slightly inclined umbral
field; we observe jet material flowing down to the other edge of
the LB, in agreement with models where cool jet material can slide
down along post-reconnection field lines (Yokoyama & Shibata
1995, 1996; Moreno-Inertis et al. 2008).

We do not believe that peacock jets are caused by submer-
gence of umbral field by LB convection, a scenario proposed by
Lagg et al. (2014) for granular LBs, as this process would lead to
jet acceleration at both LB edges, which is not observed. We are
convinced that the data we analysed show essentially the chro-
mospheric and coronal aspects of the phenomenon observed by
Shimizu et al. (2009) and Louis et al. (2014). These authors ob-
serve short jets above sunspot light bridges using Hinode SOT
Ca II H and study the corresponding photospheric magnetic field
using observation with Hinode SP. Shimizu et al. (2009) specu-
late that the LB could harbour a twisted horizontal flux tube
embedded below the canopy formed by the strong umbral field.
But, given the constraints of the resolution and the atmospheric
model, the inclination map of Figure 2-(c) do not show any evi-
dence of a twisted flux tube.

The observed LB and its field configuration are roughly re-
produced in the simulations of Toriumi et al. (2015b). In their
simulation it is the result of a convective upflow carrying a hor-
izontal field to the surface. The horizontal field is aligned along
the LB and at the boundaries the shear with the pre-existing ver-
tical field can give rise to magnetic reconnection. Our peacock
jets observations are consistent with this scenario.

We note that the LB exhibits a filamentary structure (see Fig-
ure 1) somewhat similar to penumbral filaments and penumbral
intrusions. The chromosphere above the latter two can also show
jets (Katsukawa et al. 2007; Bharti et al. 2015).

The appearance of the acceleration sites in Hα and the SDO
channels is remarkably similar to that of Ellerman bombs (Vis-
sers et al. 2013; Rutten et al. 2013), so lessons learned from
Ellerman bombs might be applicable to the acceleration of pea-
cock jets. Coordinated SST and IRIS spectroscopy indicate that
Ellerman bombs are sites where the photospheric gas underneath
the chromospheric canopy is heated sufficiently to momentar-
ily reach stages of ionization normally assigned to the transition
region and the corona (Vissers et al. 2015). We speculate that
equally vigorous reconnection might happen at the peacock jet
footpoints, leaving a similar imprint in the line profiles. The ac-
celeration sites share similarities also with the hot explosions
described in Peter et al. (2014): magnetic reconnection taking
place in the upper photosphere heats the surrounding plasma to
temperatures normally associated with the transition region (but
see Judge (2015)) with cold plasma on top. Ellerman bombs and
the events reported in Peter et al. (2014) are not associated with
clear high-reaching upward moving jets, in contrast to peacock
jets. Most likely the vertical magnetic field above the umbra al-
ows for efficient jet formation, while the horizontal magnetic
canopy above Ellerman bombs and hot pockets inhibits jet for-
mation.

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Fig. 4: Panels a–c: time-slices ($s$-$t$ plots) along the red trajectory in Figure 1 for Hα -50 km s$^{-1}$ (a), Hα 0 km s$^{-1}$ (b), Hα+50 km s$^{-1}$ (c), and two AIA channels (d–e). The red parabolas are fits to Hα jet fronts. Panel f: normalized light-curves for Hα at $\lambda 1$ at location L2 (turquoise), Hα at $\lambda 3$ at L2 (orange), Hα at $\lambda 1$ at L1 (black), AIA 171 at L1 (blue), AIA 304 at L1 (brown). Panels g–h: Time evolution of the Hα spectrum along the lines labelled L1 and L2 in panels a–e. The lines labelled $\lambda 1$–$\lambda 3$ are the wavelengths for which a time slice is shown in panels a–c. The red lines in panel h are fits to the Doppler shift of the absorbing feature associated with a jet.
Fig. 5: Same as in Figure 4, for the yellow trajectory in Figure 1.

Fig. 6: Histogram of jet properties. The sample size is $N = 40$. Relative errors are given in the upper right corner of the panels. (a) angle $\theta$ with the solar vertical; (b) inferred initial jet velocity; (c) maximum jet extent; (d) $a/\cos \theta$, the post-launch deceleration divided by the cosine of the angle with the solar vertical.
Fig. 7: Top: Hα image of the LB at $\Delta v = -50$ km s$^{-1}$, with locations of the line profiles in the middle panel indicated with plus-symbols. Middle: typical Hα profiles in the dark part of the light bridge (shades of blue), and typical profiles in the bright jet footpoints (shades of red). The thick red curve is the profile of the pixel labelled 1 in Figure 2. Bottom: DEM distribution for the pixels labelled 1–3 in Figure 2 and an average active region area.