Umbral chromospheric fine structure and umbral flashes modelled as one: The corrugated umbra

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ABSTRACT

Context. The chromosphere of the umbra of sunspots features an assortment of dynamic fine structures that are poorly understood and often studied separately. Small-scale umbral brightenings (SSUBs), umbral microjets, spikes or short dynamic fibrils (SDFs), and umbral dark fibrils are found in any observation of the chromosphere with sufficient spatial resolution performed at the correct umbral flash stage and passband. Understanding these features means understanding the dynamics of the umbral chromosphere.

Aims. We aim to fully understand the dynamics of umbral chromosphere through analysis of the relationships between distinct observed fine features and to produce complete models that explain both spectral profiles and the temporal evolution of the features. We seek to relate such understanding to umbral flashes.

Methods. We studied the spatial and spectral co-evolution of SDFs, SSUBs, and umbral flashes in Ca II 8542 Å spectral profiles. We produced models that generate the spectral profiles for all classes of features using non-local thermodynamic equilibrium radiative transfer with a recent version of the NICOLE inversion code.

Results. We find that both bright SSUBs and dark SDF structures are described with a continuous feature in the parameter space that is distinct from the surroundings even in pixel-by-pixel inversions. We find a phase difference between such features and umbral flashes in both inverted line-of-sight velocities and timing of the brightenings. For umbral flashes themselves we resolve, for the first time in inversion-based semi-empirical modelling, the pre-flash downflows, post-flash upflows, and the counter-flows present during the umbral flash phase. We further present a simple time-dependent cartoon model that explains the dynamics and spectral profiles of both fine structure, dark and bright, and umbral flashes in umbral chromospheres.

Conclusions. The similarity of the profiles between the brightenings and umbral flashes, the pattern of velocities obtained from the inversions, and the phase relationships between the structures all lead us to put forward that all dynamic umbral chromospheric structures observed to this date are a locally delayed or locally early portion of the oscillatory flow pattern that generates flashes, secondary to the steepening large-scale acoustic waves at its source. Essentially, SSUBs are part of the same shock or merely compression front responsible for the spatially larger umbral flash phenomenon, but out of phase with the broader oscillation.

Key words. sunspots – Sun: chromosphere – Sun: oscillations – Sun: activity

1. Introduction

Sunspots manifest as dark regions, with spatial scales of tens of arcseconds and lifetimes of the order of days. The umbrae of sunspots in the photosphere are often highly structured, containing features such as umbral dots, dark-cored filaments, and light bridges (see, for example, Rimmle 2008), which are relatively stable over timescales of the order of minutes. Observations of sunspot umbrae in strong chromospheric spectral lines, however, reveal a different picture with umbral flashes, a remarkably dynamic large-scale oscillatory pattern with a periodicity of about 3 min (Beckers & Tallant 1969; Wittmann 1969; Rouppe van der Voort et al. 2003) dominating any imaging time series. The origin of these oscillations likely stems from the p-mode sub-photospheric oscillations that generate acoustic waves just above the acoustic cut-off frequency in the lower chromosphere and that are expected, from simulations, to steepen into shocks as they move higher through the chromosphere (e.g. Lites 1984, 1992; Thomas 1984; Bloomfield et al. 2007; Bard & Carlsson 2010; Felipe et al. 2010, 2014). In recent years much progress has been achieved on the large-scale understanding of such oscillations, and how they interact with the broad magnetic field structure of the sunspot. A large portion of this progress has been achieved through techniques such as power spectrum analysis (Krishna Prasad et al. 2015; Jess et al. 2017, 2019; Felipe et al. 2018a; Chae et al. 2018; Felipe 2019; Cho et al. 2019) and recent reviews by Jess et al. (2015) and Khomenko & Collados (2015) provide an overview of such line of work. The local conditions during the shocks themselves as well as the fine structure within umbral flashes are less understood; this includes both the horizontal fine structure and the vertical stratification at scales smaller than the wavelength of the acoustic waves at their source, especially when it comes to complete semi-empirical atmospheric models of the umbra.

Fine structuring within umbral flashes was first suspected when Centeno et al. (2005) observed abnormal Stokes V profiles in He I 10830 Å spectra during umbral flashes. Direct observations of such fine structure were achieved soon after by Socas-Navarro et al. (2009), who found that dark slender absorption features were often apparent inside umbral flashes in narrowband imaging sampling the Ca II H line. This work was later confirmed and expanded on by Henriques & Kiselman (2013).
who used filtergrams sampled in the same spectral region and by
Henriques et al. (2015). The latter authors confirmed that these
events could be repeated over multiple flashes and that two classes
of sizes likely existed, wherein some features have a match in Hα
absorption structures. The smaller class of these structures were
likely short dynamic fibrils (SDFs), which were first observed and
characterised by Rouppe van der Voort & de la Cruz Rodríguez
(2013) using both the Ca II 8542 Å and Hα spectral lines. A char-
acteristic of SDFs are the parabolic profiles in time-distance plots,
with acceleration and deceleration at values that can significantly
depart from solar gravity, which is a property consistent with their
magneto-acoustic nature, as found for dynamic fibrils in general
(Hansteen et al. 2006; De Pontieu et al. 2007). The Doppler sig-
nals of SDFs match their ascent phase and their descent phase (i.e.
blue-shifted followed by red-shifted spectral profiles). Also, SDFs
have been described as spikes in Hα observations (Yurchyshyn
et al. 2014) and can have remarkable extents (up to 1 Mm) in
height.
In addition to absorption features, fine-scale chromospheric
structuring can also be detected as localised brightenings, with
sub-arcsecond lengths and sub-minute lifetimes, in sunspot
umbrae. Such events were first reported by Bharti et al. (2013),
who interpreted the events as microjets potentially driven by
magnetic reconnection around umbraal dots. Nelson et al. (2020)
expanded on this work finding that such small-scale umbral
brightenings (hereafter referred to as SSUBs) were also visi-
table in the Ca II 8542 Å line and found that they did not appear
to have the expected properties of jets (e.g. no parabolic evolu-
tion in lengths). Instead these authors found that these localised
brightenings exhibited flash-like profiles in Ca II 8542 Å spectra
and occurred at the foot-points of SDFs during the latter’s down-
flowing stage. Thus, it was deemed highly likely that SSUBs are
not formed by an out-bursting jet but rather by localised compression shocks. It was proposed that either increased emis-
sion via a shock caused by the returning downflowing material
impacting the at-rest umbral “floor” or a perturbation to a pass-
ing umbral flash front due to a denser downflowing atmosphere
could explain the spectral, spatial, and temporal properties of
SSUBs. More recently, Bharti et al. (2020) reported that multi-
ple types of localised brightenings could be detected in the chro-
mosphere above an evolving pore, where some are potentially
similar to SSUBs and some appear to form as a result of mag-
netic reconnection above a light bridge.
Large-scale waves generate transient flow fields that impact
the formation of the spectral profiles of chromospheric lines.
In addition to the flow-field generated by waves, external sources
of flows can be locally present (Straus et al. 2015; Chitta et al.
2016; Samanta et al. 2018; Nelson et al. 2020). Observations are
sensitive to all such processes. Semi-empirical modelling using
non-local thermodynamic equilibrium (non-LTE) inversions has
found that upflowing solutions best model the moment of the
umbraal flash (Socas-Navarro et al. 2000a,b; de la Cruz Rodríguez
et al. 2013; Joshi & de la Cruz Rodríguez 2018). In agreement
is an analysis of synthetic profiles based on simulations (Felipe
et al. 2014), where upflows are naturally generated as part of the
steeping upward-propagating wave. However, recent semi-
empirical results have shown that umbral flash profiles can be
reproduced with atmospheres dominated by strong downflows
(Henriques et al. 2017; Bose et al. 2019a; Houston et al. 2020).
All of these semi-empirical studies analysed the Ca II 8542 Å
spectral line using different versions of the Non-LTE Inver-
sion COde using the Lorien Engine (NICE; Socas-Navarro
et al. 2015), with Bose et al. (2019a) also using the RH code
(Uitenbroek 2001; Pereira & Uitenbroek 2015) to synthesise
Mg II UV lines, finding a good agreement between UV obser-
vations and their models.
As the acoustic waves move into lower density media,
increasing in amplitude, the presence of shocks are expected.
Such shocks are visible as strong discontinuities in the snapshot
models of the similarly formed Ca II H grains (Carlsson &
Stein 1997) and are also predicted from the simulations of acous-
tic waves steepening in the umbra by Bard & Carlsson (2010)
or Felipe et al. (2014). The presence of shocks is expected in
semi-empirical modelling, but such a discontinuous front has
so far not been possible to be directly resolved. Using Doppler
and line-width fitting in H I 10830 Å observations, Anan et al.
(2019) build a shock model using two homogeneous slabs (i.e.
of constant properties throughout) that are consistent at the
interface via the Rankine–Hugoniot relations to constrain density,
velocity, and pressure on both sides of the shock-front and esti-
mate the heating deposited by such shock. Similarly Houston
et al. (2020) use inverted atmospheres from Ca II 8542 Å to test
different shock models where the Rankine–Hugoniot relations
are also used and find evidence for shocks at multiple heights
in the atmosphere. The downflow-dominated models for umbral
flashes of Bose et al. (2019a) were used as input to the shock-
heating analysis of Anan et al. (2019), while Houston et al.
(2020) rely on bulk upflowing or downflowing models. Resolv-
ling the flow structure during umbral flashes is thus becoming
increasingly important to properly constrain their energy depo-
sition via dissipation into heat within shocks at whatever heights
and locations they are found to occur. Because of their localised
nature in height, upwardly propagating in time, umbral flashes
have the potential to be used as probes of the local plasma
conditions over a large range of heights, with notable results
including the evidence for local adiabatic expansion and a corre-
spoding magnetic field reduction upon their passage (Henriques
et al. 2017; Houston et al. 2018). It is thus essential that further
work is undertaken to understand the local hydrodynamical con-
ditions during a flash and their line formation.
In this paper, we investigate the properties of SSUBs using
non-LTE inversions performed with NICOLE. Additionally, we
study the relationship between SSUBs and SDFs using their spec-
tral co-variation in time. As both SDFs and SSUBs were found
to occur across the entire umbra of the observed sunspots whenever
they were studied (Rouppe van der Voort & de la Cruz Rodríguez
2013; Nelson et al. 2017; Yurchyshyn et al. 2014), this work opens
a window into the umbra of sunspots and its complex dynamics.

2. Data acquisition and analysis

2.1. Observations
The observations analysed in this work are the same as those
of Reid et al. (2017), Nelson et al. (2017), and Henriques et al.
(2017). The main target of the observations and inversions was
the largest umbra of the main sunspot in the active region
NOAA 12121, which was sampled between 10:43 and 11:23 UT
on the 28 July 2014, when it was close to disk centre. The
Ca II H data used to identify the SSUBs were taken with the
blue tower set-up using its Ca II H 1.1 Å full width at half maxi-
mum (FWHM) interference filter centred at the core of the line.
The cadence was 1.4 s, the pixel scale 0.034, and the resolution
was close to the diffraction limit of 0′′1 at that wavelength.
Further details on those observations, their reduction, and the SSUB
detection methods are described in Nelson et al. (2017). We use
a subset of eight SSUB events discussed in Nelson et al. (2017),
who implemented a detection algorithm similar to that of Bharti et al. (2013) in the Ca II H channel, and one new event identified in the Ca II 8542 Å line directly. The selection of these nine events was conducted such that the SSUBs should be sufficiently easy to recognise visually in the Ca II 8542 Å spectra without the use of running differences.

The Ca II 8542 Å data were acquired with the CRisp Imaging SpectroPolarimeter (CRISP; Scharmer 2006; Scharmer et al. 2008) instrument, at the Swedish 1 m Solar Telescope (SST; Scharmer et al. 2003a). We reprocessed the spectral scans as compared to the data analysed in Nelson et al. (2017) and Henriques et al. (2017) with the aim of producing a time series with an increased time resolution of 14 s per scan (previously 28 s per scan followed by 1 s spent in H-alpha core). Compared to those previous works the increased time resolution was achieved at the expense of polarimetric signal (due to the halving of the total integration time), but for this work polarimetry was deemed to be a lower priority than the capture of fast-evolving flow structures. Adaptive optics have been used, including an 85-electrode deformable mirror, which is an upgrade of the system described in Scharmer et al. (2003b). All data were reconstructed with Multi-Object Multi-Frame Blind Deconvolution (MOMFBD; Löfdahl 2002; van Noort et al. 2005), using 80 Karhunen-Loève modes sorted by order of atmospheric significance and 88 × 88 pixel sub-fields (only 52 modes were used in the previous papers from these data). A version of the completed reduction pipeline published by de la Cruz Rodríguez et al. (2015a) was used before and after MOMFBD. This includes the method described by Henriques (2012) for consistent alignment between the different liquid crystal (LC) states and wavelengths; destretching was performed as in Shine et al. (1994). The pipeline includes compensation for the pre-filter transmission profile. Post-pipeline the observations were normalised to the intensity of the continuum levels by fitting filter transmission profile. Post-pipeline the observations were normalised to the intensity of the continuum levels by fitting filter transmission profile.

The top two panels of Fig. 1 display narrow-band images of the sunspot taken at the line core (bottom left) and at +145 mÅ (bottom right) of the Ca II 8542 Å line at the times when two SSUBs (A & H) were present. We applied thresholding to saturate 30% of the pixels. Such thresholding is enough to make both the SDFs and the SSUBs just visible to the eye even within the broad FOV.

2.2. Inversions

We used NICOLE (Socas-Navarro et al. 2015), which is a multi-purpose inversion code paralleled for both synthesis and inversions of Stokes profiles under non-LTE conditions. No custom modifications were introduced into the code pre-compilation. We performed inversions similar to Henriques et al. (2017; from now on H2017) with some differences described in this section. The most significant difference is that, for this work, no spatial or temporal binning was performed before inversions. We were able to invert the Stokes I profiles without such spatial and temporal binning with at least the same level of “inversion noise”, that is without an increased level of very different atmospheres in adjacent pixels or failed convergences/fits. The resulting Stokes V fits were slightly worse when compared to H2017 and thus, together with the reduced signal to noise, we made the decision not to perform height-dependent magnetic field fitting and abstain from interpreting the magnetic field results other than verifying that they are reasonable for sunspot data and in line with the average levels obtained in H2017. We inverted a 5° × 5° area around each SSUB at the time of their detection and at 90 s before they occur.

Nodes were placed regularly at equidistant heights. We used NICOLE’s native equation of state (EOS) as opposed to the more common choice of the Wittmann EOS (e.g. H2017). Each per spectral-scan run was performed using a common starting sunspot model, obtained by running NICOLE with the same parameters as those of cycle 1 in Table 1 with the quiet Sun “FAL-C” model (Fontenla et al. 1993) as a starting guess, and then averaged spatially using a boxcar average of 5 by 5 pixels and smoothing vertically by interpolating the atmosphere with a spline taking only every seventh point to produce a “cycle zero” starting model. The grid used and height ranges were the same as in Bose et al. (2019a). No averaging was performed in following cycles after producing this starting model. Two iterative cycles, where the cycle 1 atmospheres were used as starting inputs for cycle 2, were performed to fit the profiles. This iterative procedure is an approach used in NICOLE since Socas-Navarro (2011), which was first proposed by Ruiz Cobo & del Toro Iniesta (1992), and the rationale can be found in those publications.

The number of nodes per cycle are shown in Table 1. For cycle 2, even though nodes were placed for the magnetic field, the weights for Stokes I were five times higher than for Stokes V and ten times higher than for Stokes Q and Stokes U.

This was to account for the difference in signal to noise across parameters and because the primary focus is on the flow structure of the atmosphere. The noise was initially estimated visually from the shape of the profiles, where sharp wavelength-to-wavelength variations are likely noise. To estimate the signal to noise we used the root mean square of the difference between the profiles across umbra and penumbra and the same profiles smoothed with a boxcar three index wavelengths wide. These
Fig. 1. Overview of the nine selected SDF/SSUB events. Top left panel: context Ca ii 8542 Å far wing image (−942 mÅ) with the location of the events denoted with small squares, delineating the exact areas that are analysed using inversions. The nine sub-images at the top-right show the SDF–SSUB pairs at their clearest visibility and are selected from Figs. 2–4. These correspond to the fields of view shown in the top left panel with a rotation applied such that the SDF–SSUB pairs are aligned along the y-axis. In all cases the dark SDFs are seen just above the bright SSUBs. The central wavelength of each passband is written in units of Doppler shift from the core.

Bottom panels: two SDF–SSUB pairs in context. An image of the line core, scaled such that 30% of the pixels are saturated, is shown at the bottom left. The box highlights SDF–SSUB pair A. Bottom right panel: image taken at +145 mÅ from the line core, with the same 30% saturation, where SDF–SSUB pair H is highlighted with a box. This latter selection perfectly matches the respective image in the top right panel as no rotation was applied.

signal-to-noise estimate ratios computed to 0.85, 0.99, 2.76, and 193 for $Q/I$, $U/I$, $V/I$, and $I$, respectively. A more traditional quality measure is to take the standard deviation at continuum wavelengths in a quiet area where no signal is expected. This yielded $8.0 \times 10^{-3}$, $5.7 \times 10^{-3}$, and $7.9 \times 10^{-3}$ for $Q/I$, $U/I$, and $V/I$, respectively. However this measure is in the near absence of signal for $Q$, $U$, and $V$ and thus captures mostly noise from uncorrected cross-talk and CCD noise.

The wavelength reference for the core was set to the average of the quietest region in the FOV. This differs from the sometimes preferred choice of taking the umbra itself as a rest reference. As an indication that should be taken as a rough estimate
due to the dynamic nature of the umbra, this calibration differs by 120 m s\(^{-1}\) from the average umbra at rest (i.e. calibration patch is 120 m s\(^{-1}\) blue-shifted when compared to the umbra). The averaging of the umbra was performed over 14 scans spread over the time series, and for a small square portion of the umbra, selected to just include the sub-fields H and F shown in Fig. 1, which are located in the darkest umbra region. The difference obtained in this way was surprisingly small. For reference, for photospheric lines, the convective blueshift of the quiet Sun can be 300 m s\(^{-1}\) higher than the umbra (Löhner-Böttcher et al. 2018). In the chromosphere such comparisons are much more uncertain but we are confident that our calibration is appropriate for flows of the order of a few km s\(^{-1}\).

The following package options were selected when running NICOLE. For the non-LTE loop, radiative transfer of five bound levels plus continuum of the Ca\(\text{II}\) ion in complete redistribution (Scharmer 1984) was used. The starting LTE populations were determined using the MULTI (Carlsson 1986) approach. The velocity-free approximation and a Gaussian quadrature with three angles were chosen for the rays in the non-LTE loop for every case, while for all other cases, we see the self-descriptive SSUB at the very base of the SDF. The clearest signatures of the SSUBs occur in the inner blue wing delineated by the yellow box, but these events are often also visible as a faint brightenings in the +11 km s\(^{-1}\) bandpass (always with respect to the background in this visualisation).

The final positions of the SDF and of the SSUB partially overlap in all cases; more of the SDF is visible and less of the SSUB is visible further to the lower right in the red box. The panels in Figs. 2–4 dramatically demonstrate this relationship. For panels A, B, C, F, H, and I, the presence of the broader flash is seen in the centre rows (between \(t = 58\) s and \(t = 116\) s) as an enveloping brightening in the background. That the flash engulfs the SDF in this way, before the SSUB happens, is important as the flash wave front has an horizontal propagation component. The fact that the umbral flash has time to surround the SSUB location before it occurs indicates a phase difference between the two that is not primarily due to this horizontal propagation.

As would be expected for features linked to SDFs (see e.g. Rouppe van der Voort & de la Cruz Rodríguez 2013; Henriques et al. 2015), some periodicity is detected in the SSUBs analysed in this work. Most notably, SSUBs A, C, and D occur at the same spatial location, 2.5 min and 6 min apart, respectively (counting from SSUB A), meaning the top two rows of the panel corresponding to SSUB D are the same (with a slight off-set) as the bottom two rows plotted for SSUB C. This 3 min periodicity is similar to that detected for umbral flashes. In addition to these co-spatial and obvious cases, an SDF is visible in the top right sub-field (i.e. the strongest redshift and earliest time) for SSUB E, with no signature in the blue box in the top row, and a bright blue-shifted feature compatible with a SSUB is evident in the top row of the panel corresponding to SSUB B. It is thus likely that these SDF and SSUB signatures are part of the preceding SDF/SSUB pairs, which is an indication of periodicity.

### 3. Results

#### 3.1. Spectral and spatial evolution

In Figs. 2–4 we explore in more detail the progression of SDFs into SSUBs, which were first shown in Nelson et al. (2017). The intensity in the panels of the figures are scaled logarithmically owing to the large differences in intensity caused by the umbral flashes and the SSUBs. The time and wavelength dependence of such large variations, their spatial propagation, and the fact that the visibility of the SDFs themselves progresses from the blue to the red wings of the line with time makes it difficult to treat the space, time, and spectral dimensions independently. However, when all dimensions are shown, with the spectral dimension along the \(x\)-axis and time progressing top-down along the \(y\)-axis, the full picture becomes evident as the behaviour is the same for all SDF/SSUB pairs. Each SDF/SSUB pair is shown in its own panel, across Figs. 2–4, labelled from (A) to (I). For each pair, centring and interpolating rotation were applied so that each SDF is aligned along the \(y\)-axis, and so that each SSUB occurs close to the bottom of the FOV. This causes the \(y\)-direction to also be roughly the same as that of the closest penumbral filaments, to be encountered progressing higher along the \(y\)-axis (see Fig. 1 for an idea of the distances to the penumbra). Each panel has a blue, yellow, and red box highlighting three progressive stages of evolution common to every case. The blue box in the top left indicates the initial stage of the SDF. It simply selects the blue wing of the line and the first 58 s. Every SDF is first seen inside this box, almost always starting as a very small elongation, smaller than 0\(^\prime\)5, (e.g. panels D, F, and H) or a circular shape also smaller than 0\(^\prime\)5 of radius (e.g. panels A and E). The exception to this are panels B, G, and I, in which the SDF already displays a significant extension at the start. At the bottom of the blue box, after 58 s, the extent of the SDF has increased to, or at least very close to, its full elongation, which varies from SDF to SDF, exceeding 1\(^\prime\)0 for SDFs A, D, and I. No SDF is visible for the first time steps just right of the blue box, meaning that the Doppler shift of the SDF is towards the blue and that the SDF is moving towards the viewer (up from the solar surface as the sunspot is very close to disk centre) at the same time as the SDF extends up, compatible with an upward moving and extending column. In the final stages of evolution, delineated by the red box in the bottom right, we see the SDF contract from its maximum extent back to near no elongation in the red wing. At the start of this contraction for cases C, D, H, and I, or a few time steps after for all other cases, we see the self-descriptive SSUB at the very base of the SDF. The clearest signatures of the SSUBs occur in the inner blue wing delineated by the yellow box, but these events are often also visible as a faint brightenings in the +11 km s\(^{-1}\) bandpass (always with respect to the background in this visualisation).

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### 3.2. Analysis of the \(\lambda\)–\(t\) diagrams

In Figs. 5 and 6 we plot the \(\lambda\)–\(t\) diagrams for all the SSUBs studied in this paper and an umbral flash in the vicinity of SSUB A. Line profiles covering the wavelength range from \(–20\) to +20 km s\(^{-1}\) are stacked in increasing time steps. The white dots indicate the Doppler shift of the core of the line for each spectral scan as obtained by a three-point parabola fit using the

| Nodes cycle 1 | Nodes cycle 2 | Parameters       |
|---------------|---------------|------------------|
| 5             | 8             | Temperature      |
| 3             | 5             | Velocity         |
| 1             | 1             | Microturbulence  |
| 0             | 1             | \(B_1\)          |
| 0             | 1             | \(B_1\)          |
| 0             | 1             | \(B_1\)          |
| 0             | 0             | Macroturbulence  |

Table 1. Number of nodes for different parameters.
Fig. 2. Evolution of four different SSUB/SDF pairs (events A to D). Each sub-field is an image at a given bandpass, labelled in velocity units from line core, and a given time in seconds from the approximate onset of the SDF. Thus, blueshift to redshift is shown from left to right and time evolution is indicated from top down. The coloured boxes highlight different stages of evolution of the SSUB/SDF pairs as described in the text. The blue box highlights the upflowing/growth stage of the SDF, red the downflowing stage, and yellow the corresponding SSUB flash. Major tickmarks are shown every 0.5 s.
Fig. 3. Evolution of four different SSUB/SDF pairs (events E to H) in the same format as Fig. 2.
core and the ±146 mÅ wavelengths. These white dots serve primarily as a visual aid as they closely follow the behaviour of very visible dark inner wings of the line. The arrows on the left side of the diagrams show the location of the SSUBs, whereas the right-side arrows show, whenever obvious, a dark excursion corresponding to the red-shifted SDF. For most SSUBs, such dark excursions into the red are visible at the same time as the SSUB. This matches the observation from the previous section analysis that SDFs and SSUBs overlap geometrically. The first $\lambda$–$t$ diagram is that of an umbral flash neighbouring SSUB A. The umbral flash is seen as a strong emission just before $t = 5$ min. This same flash is visible in the diagram for SSUBs A, C, and D at the same $t < 5$ min mark, but fainter. The SSUB A is seen as indicated by the respective labelled arrow, slightly delayed from such flash front right after the $t = 5$ min mark. This out of phase aspect is most striking for SSUB B, where both a preceding and a following flash front is visible, about one minute before and one minute after, respectively. The SSUBs C, E, G, H, and I all show a short delay from an immediately preceding flash front, most similar to that described for SSUB A, whereas for SSUB F a clear darkening is visible separating the preceding flash from the SSUB in time, more similar to the more out of phase SSUB B. This out of phase behaviour with the broader flash pattern matches both the background brightening preceding the SSUBs, noted in the previous section, and the study based on light curves done in Nelson et al. (2017).

For umbral flashes, using the first column of Fig. 5 as an example, the quiescent dark line core clearly progresses from a blueshift just after a brightening, to a clear redshift just before the next umbral flash. This same behaviour occurs for SDFs, albeit harder to see in the $\lambda$–$t$ diagrams because of the confounding signatures of the broader umbral flashes. The red-shifted absorption in cases A, D, and E would seamlessly fit into such red-shifted progression if it were not for the immediately preceding strong flash front, which itself lacks a strong red-shifted absorption. For case I, the red excursion of the SDF seems to come after a more striking progression of the line core to the red. As in the other cases such progression is broken only by the profile immediately preceding it, and in such profile the redshift of the core is indistinguishable from what would happen from a mere broadening of the blue emission feature. The SDF itself is visible as a strong darkening much further into the red wing when compared to the preceding shift. It is remarkable that faint red-wing darkenings are seen long before the SSUB itself around the $t = 1$ min mark.

The main and simplest pattern to be taken from these diagrams is that we see the line core and the inner line wings transitioning from a strong blueshift just after an umbral flash, to a strong red-shift just before the next flash occurs, with almost the same behaviour in between SSUBs. This is not too dissimilar to the progression initially observed in the Ca II K line (Beckers & Tallant 1969), except in Ca II 8542 Å this transition phase, the so-called quiescent phase, is simpler because of the absence of emission features.

### 3.3. Inversion results

Results from the inversions of the SSUBs are shown in Figs. 7–9, where the temperature and velocity stratification, as well as synthetic and observed spectral profiles are plotted for all SSUBs. The match between synthetic and observed profiles is consistently excellent for Stokes $I$ and generally good for Stokes $V$, despite the respective level of noise encountered at these temporal and spatial scales. A red-shifted line minimum and emission in the blue wing is visible in the spectra of all SSUBs. This is similar to the profiles of umbral flashes (see Fig. 10) as was first pointed out by Nelson et al. (2017).

In the inverted SSUB atmospheres, the characteristic that is always present is that of downflows in the upper atmosphere, although it can still be present as low in height as $\log \tau_{500} = -2$. One characteristic commonly present, but not always, is an enhancement in temperature just below this departure in velocities (between $\log \tau_{500} = -2$ and $-3$). There may be some degeneracy between these two situations as both aspects contribute to an enhancement in the blue wing of the line profile. A relatively weaker temperature increase can be boosted by a stronger upper downflow (see later discussion in Sect. 4.1), but the strength of the flow should be constrained by the shape of the inner red wing and position of the line minimum (in addition to its impact on the blue-emission feature).

The most common velocity stratification for SSUBs is that of a “counter-flow” structure as seen for cases A, B, D, E, F, H, and I. These solutions have upflows at lower heights and downflows at higher heights. The exact depth of the steep gradient transition leading to a change of sign of the flow, as well as the amplitude of the flows, varies with case. The zero point where upflows meet downflows can be as deep as $\log \tau_{500} = -2$ (cases F or I) or as high as $\log \tau_{500} = -5$ (cases A, E, and H). Case D shows such a crossing at $\log \tau_{500} = -4$, but the highest gradient in velocity is closer to $\log \tau_{500} = -4.5$. Cases B and G do not show an upflow but both have atmospheres at rest in the lower layers.

Inversions of neighbouring flash profiles also often show these counter-flow solutions, such as the two cases plotted in Fig. 10. Counter-flow solutions in umbral flashes tend to be very similar to either of the two velocity stratifications in Fig. 10, with

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**Fig. 4.** Evolution of SSUB/SDF pair (event I) in the same format as Fig. 2.
Fig. 5. Spectral evolution in $\lambda$-$t$ diagrams showing the blueshift to redshift of the Ca II 8542 Å line core between flashes (left panel) and SSUBs (right three panels). Cases from A to E as labelled. The black arrows from the left side indicate the moment of the SSUB and the right-side arrows indicate the darkening in the red wing caused by the collapsing SDF in the cases in which this is clearly visible. The sampled wavelength range is clipped to ±20 km s$^{-1}$. Linear interpolation to a regular grid of 36.5 mÅ (1.28 km s$^{-1}$) was used. The white dots indicate the Doppler shift of the core of the line for each spectral scan as obtained by a three-point parabola fit using the core and the ±146 mÅ wavelengths. This quantity is unreliable in the presence of strong brightenings and is added merely as an auxiliary to the eye when inspecting the profile evolution between bright events.

Fig. 6. Same as Fig. 5 but for cases from F to I.

an upflow increasing in magnitude from the upper photosphere and peaking between log $\tau_{500} = -3$ and $-4$. Upflow magnitudes register more commonly around 2 km s$^{-1}$ but can be as high as 5 km s$^{-1}$. It is important to note that such powerful upflows, topping at 5 km s$^{-1}$ as in the top flash panel of Fig. 10, are the exception. For SSUBs, only SSUB A, the most powerful SSUB of the set, registers upflowing velocities exceeding 5 km s$^{-1}$, between log $\tau_{500} = -3$ and $-4$ with a top velocity of 8 km s$^{-1}$. The transition between up and downflows, for umbral flashes, occurs typically between log $\tau_{500} = -4$ and $-5$ as part of a steep gradient connecting the maximum upflow and the maximum downflow. If shocks are present, we would expect that this is the height at which they are occurring and that the steep gradient is capturing a smoothed version of the discontinuous shock velocity structure. We note that the steepest portion of the velocity stratification with height is not necessarily at the 0 km s$^{-1}$ crossing point.

Besides counter flows, the inverted cubes do include columns for the neighbouring flashes where only upflows or only downflows are present, which is more in line with H2017 and previous semi-empirical modelling for umbral flashes. The flash profiles selected for Fig. 10 are also representative of the quality of the fits between the synthetic and observed profiles. Better fits are obtained, as are worse, but always in the form of a slight offset over the whole Stokes $V$ profile, as can be seen in the Stokes $V$ profile of the bottom panel of Fig. 10, or a mismatch at the very peak of a sharp feature, as seen in the Stokes $V$ blue peak of the top panel. Suggestively, this description and degree of match also seems to us to be applicable to the match of inverted Stokes $V$ profiles and synthetics directly produced from simulations as
Fig. 7. Inversion results for three SSUBs (A, B, and C as labelled) and respective fits. Stokes $I$ and $V$ profiles from the inversion procedure are shown by a solid black line, while the observed profiles are plotted by a red dashed line connecting the specific observed wavelengths denoted with crosses. Inverted temperature and velocity are shown as a function of optical depth at 500 nm. A dashed black line indicates the zero velocity level with negative values standing for upflows. The inverted magnetic field strengths were 1.4 kG, 1.4 kG, and 1.3 kG gauss for cases A, B, and C, respectively.

tested by Felipe & Esteban Pozuelo (2019), for a slightly better sampling in wavelength selection around the core (55 mÅ versus 73 mÅ in this work). Some very bad fits contribute to the noise visible in the two-dimensional maps analysed. In terms of hydro-
dynamical variables beyond temperature and velocity, as well as for response functions, our models are very similar to those of Bose et al. (2019b), which provides high-quality tables on-line and in print.

3.4. Analysis of the inverted velocity maps

In Figs. 11 and 12 we show the average flow structure for $\log \tau_{500} = -4$ to $\log \tau_{500} = -5$ at the time of each SSUB detection, and the average flow structure 90 s earlier, which captures the upflowing stages of the SDF. For the latter the averaging was
Fig. 9. As Fig. 7 but for cases G, H, and I. The inverted magnetic field strengths were 1.3 kG, 1.4 kG, and 1.3 kG gauss, respectively.

done between $\log \tau_{500} = -4.5$ to $\log \tau_{500} = -5.5$. These optical depths were selected for being around the temperature minimum of most SSUBs and for contrast with the background for all features. The latter aspect was important for the visibility of the upflowing SDF stage in cases C and D, and for the downflowing SDF stage in case H. For some cases the magnitude of the inverted flows was stronger and re-scaling was necessary. This is reflected in the colour bar scale.

The black and white contours in Figs. 11 and 12 are produced automatically using a combination of two thresholds in velocity. One threshold selects a contour in velocity that varies with case and thus with the strength of the flows (between 0.5 and 2 km s$^{-1}$), creating areas of similar flow structure. The second threshold selects such areas that contain the strongest flows visible in the FOV (one to three patches): downflows for SSUB stage and upflows for the upflowing SDF stage. A morphological open operation disconnects adjacent contours and a subsequent dilate extends the region by one pixel in each direction before the final contour is drawn. This procedure is intended to highlight regions of similar flows in the two-dimensional maps.

Since each pixel is inverted independently there is some spatial variation in the obtained solutions due to noise, especially in the background umbra that surrounds the SDF/SSUB pairs. This, combined with the small feature size compared with that of the pixel scale, would cause any interpolating resampling of the post-inversion maps to alter the visible features significantly, generating artificial shapes and reducing contrast. For this reason, and unlike the analysis performed on the narrow-band images of Sect. 3.1, no interpolation was performed for the velocity maps. A rotation to the closest 90° was performed such that the SDF evolution is roughly the same as Figs. 2–4.
Fig. 11. Narrow-band images and inverted velocity maps where downflowing structures matching the SDF/SSUB pairs are highlighted for four different cases (A to D as labelled). First column: upflowing stage of the SDFs as seen at $-220 \, \text{mÅ}$, 90 s before the SSUB. Second column: velocity map obtained from the respective inversions (i.e. from the full spectra and full FOV 90 s before the SSUBs) where the values were averaged between $\log \tau_{500} = -4.5$ and $-5.5$. Third column: down phase of the SDF, consecutive with the SSUB, as seen at $+220 \, \text{mÅ}$. Fourth column: SSUB, as visible at $-220 \, \text{mÅ}$. Last column: velocity map obtained from the inversions where the values were averaged between $\log \tau_{500} = -4$ and $-5$. The contours highlight continuous regions automatically selected based on the presence of a flowing area that differs from the background. The arrow in case A highlights the “flash” location plotted in Figs. 5 and 7.

(i.e. extending up and falling down aligned with the y-axis). This y-axis direction roughly matches the orientation of the penumbral filaments.

We find that, for all the cases, the SSUBs are downflowing throughout the whole body at the selected mapped heights. For each SSUB, the associated SDF is also consistently fitted with a downflow. More importantly, both features together form a continuous and coherent downflowing structure clearly visible in the two-dimensional Doppler maps. As captured by the contours, such structure traces the shape of the SSUBs and the shape of the SDF. Such continuous and coherent structure is always at contrast with the background and thus clearly traceable. The background has areas of downflows and upflows, often on opposite sides of the SSUB, with the upflowing areas tending to be areas post-flash and downflowing areas being pre-flash. The SSUB downflow is always stronger than its immediate (less than half an arcsec) surroundings. For cases B, C, and D most of the background is either upflowing or at rest.

This spatial consistency between SSUBs and SDFs in the Doppler maps is remarkable as, again, each observed pixel is inverted independently with no spatial smoothing between inversion cycles. Adding to the remarkable spatial consistency of solutions, it is to be noted that SSUBs and SDFs are very different in appearance, evolution, and spectrally; SDFs are essentially a dark evolving fibril across the whole wavelength range and SSUBs bright specks centred in the inner blue wing of the line. As can also be seen from Figs. 11 and 12, the SSUBs, as in Nelson et al. (2017) and as in Sect. 3.1, occur at the bottom of the body of the SDFs, during the downflowing phase of the SDF.

In some of the panels we find additional SDF/SSUB pairs that were not included in the main analysis (or not detected initially), which become evident when displaying data in this manner. This is the case with the non-centred contoured flows.
Fig. 12. Same as Fig. 11 but for SDF/SSUB pairs E through I.



presented in panel E. The flow strength and the orientation of these extra features is similar to those of the main detections. This indicates that both the additional and central features are close in phase and may share a causal relationship, where the obvious relation is the same wavefront that generates umbral flashes.

Inspecting these maps we also find that the background areas that are upflowing generally had a flash in the past, and that downflowing or mixed flow areas are either about to flash or in the process of flashing. We selected one such upflowing background location, indicated with an arrow in Case A (in Fig. 11) and plotted its $\lambda-t$ diagram in Fig. 5 (labelled “flash”). As analysed in Sect. 3.2, we can clearly see the flash, just before the 5 min mark, just preceding the SSUB, followed by a clearly blue-shifted line core. Based on such $\lambda-t$ plots, we are confident that the inversions are capturing the blueshifts post-flash as upflows and we see no reason for why any other solution should be obtained for such a simple blue-shifted profile, likewise for downflowing areas pre-flash.

4. Discussion

4.1. Broader context of emission feature formation in the presence of strong flows

The results in this work add to a growing body of literature where Doppler-shifted emission features in chromospheric lines, which could be interpreted directly as the manifestation of
emitting flows of similar shift, are best described by atmospheres in which the strongest flow has the opposite direction of such Doppler shift. Perhaps the first such case was the strongly downflowing model for the Ca\(\text{II}\ H\) and K lines in the work of Athay (1970); for a more recent discussion of this paper see Rutten (2010), where it was argued that downflows of the order of \(10-20\ \text{km s}^{-1}\) in the upper line-forming layers (most contributing to the \(K_2\) spectral feature) were a more likely description of reality than upflows close to the Doppler shift of the bright blue component (ranging from 3 to 7\(\text{km s}^{-1}\)). This was due to the latter case leading to a remarkably low spatial variation when examining a wide FOV, whereas the downflowing models would allow more inhomogeneity, qualitatively matching the high variability in the position and width of the \(K_2\) feature when compared to the position of the \(K_2\) feature. Later Carlsson & Stein (1997) solved the formation of such features with time-dependent models that included both upflows (1-2\(\text{km s}^{-1}\)) in the mid-atmosphere, where the contribution for the blue-peak wavelength is highest, and strong downflows of the order of 10\(\text{km s}^{-1}\) in the upper layers, where the \(K_2\) contribution and opacity are highest. In such models the strong differential velocity would lead to an enhancement of the blue emission feature, which was present in the first place as a consequence of an increased coupling with the LTE source function during a density enhancement secondary to upward-propagating waves, via increased collisions.

Other works obtained similar emission features without the presence of a shock or density enhancement and merely velocity gradients. Such was the case discussed by Scharmer (1984), who studied what would happen to the Ca\(\text{II}\ H\) and K profiles in the case of a wave train of upflows and downflows. In that work, \(K_2\) emission features would alternate in strength, with the peak wavelength position being in opposite phase to the dominant flow in the atmosphere. The line core minimum would shift in phase with the dominant flow and see an increase in intensity twice per wave period as the \(K_2\) generating opacity was distributed in wavelength whereas the lower layers were not. The mechanism of this line-core enhancement was also described as a “reflector effect” in Scharmer (1981), where “unshifted” lower heights illuminate the Doppler-shifted upper layers causing an enhancement in the line-core source function. The effect described in Scharmer (1984) was found to be contributing to the enhancement of a non-LTE emission feature in de la Cruz Rodríguez et al. (2015b), displaying yet another example of a peak enhanced by velocity gradients connecting opposite flows at multiple heights.

In other chromospheric features, Kuridze et al. (2015) showed that such velocity gradients can shift the wavelength of maximum opacity to shorter or longer wavelengths generating red and blue line asymmetries, respectively. In such a scenario a red asymmetry is not necessarily associated with a plasma downflow and a blue asymmetry is not associated with a plasma upflow. Bose et al. (2019b) find a remarkable direct relationship between the Doppler shift of the line minimum of Ca\(\text{II}\ K\) in spicules and an enhancement of the emission feature in the opposite line wing. Thus the emission feature was suspected to be enhanced in a similar way to that put forward in Athay (1970) and Carlsson & Stein (1997). Analysis based on k-mean clustering including the H\(\alpha\) profiles, analysis of the differential H\(\alpha\) profiles, and basic forward modelling led to the conclusion that the Ca\(\text{II}\ K\) line-minimum was a good diagnostic of the real topmost spicule velocity, where the emission feature enhancement is a secondary effect. Owing to evidence of visible background patterns when imaging the bright \(K_2\) feature, and absent a convenient name for enhancement of spectral features upon removal of upper layer opacity, the term “opacity window” was coined.

For umbral flashes, and in the context of line formation, Rouppe van der Voort et al. (2003) first hypothesised that the enhanced inner-wing emission could be explained by a strong downflowing, rather than an upflowing, atmosphere, based on the similarity of the profiles with those of Athay (1970). The first inversions for umbral flashes that presented purely downflowing models were those of H2017, who first encountered strong downflowing semi-empirical solutions and argued that the downflows themselves might be associated with additional flow sources (additional to the steepening longitudinal oscillation at the heart of umbra flashes), such as deep-penetrating coronal rain, flocculent flows (Vissers & Rouppe van der Voort 2012), inverse Evershed flows (e.g. Malby 1975; Beck & Choudhary 2019), or transition region downflows such as those observed by Straus et al. (2015), Chitt et al. (2016), Samanta et al. (2018), and more recently by Nelson et al. (2020). The possibility of inverse Evershed flows contributing to portions of the umbra much further than the border with the penumbra is unlikely, but the impact of the other flow sources, at least when it comes to highly localised fine structure, remains an emerging topic.

Flows from a source other than the umbral oscillations fit into the interpretation within H2017 of an oscillating atmosphere, with upward moving shocks, but embedded in a bulk downflow (wherever a downflowing solution was present). Spatial asymmetries in such bulk flow could modulate the location of the shock front in terms of optical depth, leading to all the previously observed inhomogeneities (Socas-Navarro et al. 2009; Rouppe van der Voort & de la Cruz Rodríguez 2013; Henriques & Kiselman 2013; Yurchyshyn et al. 2014). Following a similar investigation, Bose et al. (2019a) find that such strong downflowing solutions, obtained from Ca\(\text{II}\ 8542\ \AA\) inversions, also lead to good matches of synthetic Mg\(\text{II}\ H\) and K profiles calculated from these inverted atmospheres when compared to Interface Region Imaging Spectrograph (IRIS) observations. Houston et al. (2020) also obtain purely downflowing umbral flash solutions and find that most such solutions are preceded by an equally downflowing pre-flash atmosphere. Interestingly, the latter authors also find upflowing umbral flash solutions, preceded by upflowing pre-flash atmospheres. In this work we do not find a mix of purely upflowing or purely downflowing solutions, but rather counter-flowing solutions whenever either flashes or SSUBs are present. This indicates that we are capturing the internal flows of the large-scale acoustic oscillations without the explanatory need of a baseline bulk flow. The consequences of this are discussed in the following sections. In the broader context of radiative transfer and complex line-profile generation, this work adds another instance in which velocity-gradient enhancements, via the opacity shifts they cause, are again important and lead to counter-intuitive features. The top-layer downflows are critical to the gradients obtained.

4.2. Consequence of strong colliding flows: Density/temperature degeneracy

From our multi-pronged analysis, showing clear evidence of a column of gas falling into a brightening, and from the nature of shocks in general expected from previous literature that always imply a local increase in density, we fully expect a stronger coupling of the source function to the local gas conditions to occur in reality for umbral flashes and SSUBs, secondary to a local increase in density and very similar to that present in Carlsson & Stein (1997). Unfortunately, NICOLE, as all inversion
codes presently in existence, cannot model such local enhancements in density because of the necessity of hydrostatic equilibrium in inversion mode. For this reason we do not trust the magnitude of the local enhancements in temperature. We further argue that present and past temperature enhancements obtained with semi-empirical inversion codes, for umbral flashes and shocks in general, should strictly be seen as what they are functionally to the profiles: enhancements in the source function at the heights at which they are present. If possible, accurate temperatures should be obtained via a simultaneous LTE diagnostic and such a diagnostic, if sampling the correct height, would allow for replacing the temperature as a free parameter with density. Then sufficiently constrained complete magnetohydrodynamic (MHD), NLTE semi-empirical modelling departing from hydrostatic equilibrium, that is the modelling of overdense dynamics (MHD), NLTE semi-empirical modelling departing from hydrostatic equilibrium, that is the modelling of overdense clouds of gas at a known temperature, would be possible. The obvious observational tool for this diagnostic is the Atacama Large Millimeter/submillimeter Array (ALMA) owing to its radio-frequency LTE emission diagnostics and solar observations capability (Wiedemeyer et al. 2016) at high resolution. Bose et al. (2019a) argued, based on the temperature comparison between the ALMA observations of Jafarzadeh et al. (2019) and the semi-empirical atmospheres of Bose et al. (2019a), that the formation of ALMA band 6 should just be at the top-most formation height of Ca ii 8542 Å during umbral flashes.

4.3. Counter-flow solutions in SSUBs and umbral flashes

The blue to red evolution of the line core in between brightenings (discussed in Sect. 3.2), the flow stratification of the SSUBs obtained via inversions (discussed in Sect. 3.3), and the two-dimensional patterns showing upflowing pre-flash areas and downflowing post-flash areas (discussed in Sect. 3.4), all together give us great confidence in the double-sign flow nature of the inverted solutions for both SSUBs and umbral flashes. More specifically, both SSUBs and umbral flashes occur just as multiple signatures of an accelerating downflow come to an end, and just before signatures of strong upflows begin, with the inversions showing the two flows colliding at the moment of the brightening. We are thus confident that the origin of SSUBs involves downflowing material, from the return phase of the SDF, meeting new upflowing material. This is opposed to a reconnection scenario (as first proposed by Bharti et al. 2013), although we do not exclude that other brightenings from reconnection might occur in the umbra for which there is recent evidence (Bharti et al. 2020). Because of the range of results, we are less confident on the exact amplitudes of the flows and their height locations, but these are necessarily affected by the oscillatory time-dependent nature of the phenomenon, and by the phase at which each SSUB was inverted. Refinement of amplitude and height locations can benefit from multi-diagnostic constraints for the top-most hydrodynamical boundary conditions (such as electron pressure) and improvements in velocity calibration other than just selecting a region deemed to be known in the FOV. However, we find these solutions to be unmatched in semi-empirical evidence strength as a result of their self-consistency when analysing the temporal, spatial, and spectral evolution of the fine structure and broader flow patterns.

4.4. Empirical eyes

We note that, for the first time, we capture the different flow stages of the umbra in between flashes using inversions. Earlier semi-empirical works put forward that most of the umbra could be slowly downflowing in a mass replenishing movement after a fast upward gas motions during the flash stage (Socas-Navarro et al. 2000a and Model B of Socas-Navarro et al. 2001), with the possibility that stronger downflows might aggregate in channels (Centeno et al. 2006). Socas-Navarro et al. (2001) also put forward an additional scenario in which a purely downflowing and a purely upflowing component would be in close vicinity spatially, during a flash, but unresolved (Model A). The two components in such earlier models were, however, not derived from the quiescent stage itself and not resolved in time. In later works, the spread of velocities of the quiescent phase was small or non-existent (de la Cruz Rodriguez et al. 2013, H2017, Joshi & de la Cruz Rodriguez 2018); for those works, in which flashes were modelled strictly with upflows, this meant that the mass balance was established out of sight or out of reach to the inversions, possibly in channels such as those proposed by Centeno et al. (2006). The small velocity amplitudes of the quiescent phase obtained by recent inversion works may have been due to the mixing of profiles over the time it takes to perform a scan; this limitation can affect the inverted velocities as identified by Felipe et al. (2018b). Thus, possibly because of the improved scan cadence of this study, which is two times faster than in H2017 and faster than any other semi-empirical work to our knowledge, we now can resolve the quiescent motions in spectro-polarimetric inversions.

In H2017 it was speculated that downflowing atmospheres are successful in reproducing umbral flashes due to a radiative transfer effect (discussed in Sect. 4.1) that could be present in the inversions but not necessarily corresponding to reality, leading to a false degeneracy in solutions. Because the solutions for the umbral flashes in this work more commonly show a counter-flow structure makes us suspect that H2017 was capturing real downflows but just missing the lower upflowing component due to the aforementioned sampling effect. We suspect this might have also been the case for the upflowing solutions therein, that is NICOLE would capture the upflowing section of the atmosphere but not the downflowing component, extrapolating the upflow structure into the upper layers of the model. We further suspect that this was the case for all the previous semi-empirical works using a scanning FPI, as they all captured either upflowing or downflowing solutions.

4.5. Comparison with forward modelling work

Magneto-acoustic waves generate flows at scales smaller than those of the wave’s wavelength. While semi-empirical works have, up until now, not resolved such flows at all the stages of the oscillations behind umbral flashes, the full flow structure has been present in simulations since Bard & Carlsson (2010), with Felipe et al. (2014) showing a very similar flow structure. In both such works, at the moment of the umbral flash, the waves cause the gas at height ranges exceeding 500 km to be either upflowing or downflowing. If Ca ii 8542 Å samples similar heights then it is not surprising that we are finally able to resolve such flows.

The disagreement between the counter-flowing solutions presented in this work and simulation studies comes down to whether or not the strong downflows in the upper layers of the shocked atmosphere are observable in the Ca ii 8542 Å line. Felipe et al. (2014) argue that for Ca ii 8542 Å only the upflowing section of the atmosphere would contribute to the line formation. However, if we disregard the height scale values, then the shape of the stratification and the amplitude values of the velocities
obtained for the counter-flow solutions are remarkably similar to the umbral flash snapshots plotted in Fig. 16 of Felipe et al. (2014), for $t = 726$ and $t = 744$.

4.6. Corrugated umbra model

If flashes and SSUBs are so similar in nature, and if they are off by a phase corresponding to the time that the SDF takes to acquire descending momentum, then a scenario in which the SDF/SSUB boundary is just a localised portion of the surface over which the umbral flash occurs becomes a strong and compelling proposition. Such a surface would be highly corrugated and the greater geometric extent of the SDF could explain the delayed SSUB onset when compared to the rest of the flash generating surface, that is the compression or shock causing the flash to become visible would simply be delayed along an SDF. Since SSUBs occur at the bottom of the downflowing SDF, it is not a great leap to consider that the broader umbral flash is also likely occurring in the interface between the geometrically broader downflow and upflow pattern. The source of the corrugation itself could be similar in nature to that in the MHD simulations of Heggland et al. (2011), performed in another context but of relevance for dynamic fibrils in general (Hansteen et al. 2006) as already noted by Rouppe van der Voort & de la Cruz Rodríguez (2013) and Yurchyshyn et al. (2014).

A graphical depiction of this model is presented in Fig. 13. It comprises of three distinct moments. For each an isocountour of the umbra is depicted as a solid black line indicating the strongest gradient region between upflows and downflows. The red line indicates the approximate formation height of the Ca II 8542 Å line core and the yellow line indicates the maximum height contributing to line formation.

At moment (A) no brightening is observed. The line core in most of the umbra is shifted to the red except in the SDF where it is blue-shifted. In blue-wing narrow-band imaging the SDF is visible as a fibril extending geometrically, if at a slight angle with the vertical depending on where in the umbra the SDF is located (Rouppe van der Voort & de la Cruz Rodríguez 2013).

At moment (B) the broader umbral flash occurs, in this case represented geometrically to the right of the SDF. This occurs as the upper downflows from moment A, which are part of the restoring motion of the acoustic wave and strengthened by gravity, encounter the strengthening lower upflows generated by the same wave motion and lead to a region of high compression and/or a shock. The location of this compression is within the formation height of the Ca II 8542 Å line, occurring close to the height of maximum gradient in velocity. The blue emission feature is formed by either a stronger coupling with the LTE source function (as in Carlsson & Stein 1997) secondary to the increase in local density, due to an enhancement in temperature as captured in inverted solutions, or both.

We note that while the compression region between up and downflows is likely a shock, it does not strictly have to be so. Whereas for Bard & Carlsson (2010) the shock is within the line formation height, we see no reason why a scenario more like that of Carlsson & Stein (1997) would not also generate umbral flash profiles in the real umbra and at the heights sampled by Ca II 8542 Å, that is that a strong source function enhancement would have already happened in a pre-shock compression feature as the acoustic wave is steepening and enhanced by high-up downflows, regardless of the presence of shocks higher up. Our inverted models reproduce the observed profiles very well without a shock discontinuity, with the benefit of the temperature-density degeneracy previously discussed and with the convenient caveat that a shock may be present but unresolved at the heights for which we obtain the strongest velocity gradients.

In this model, the strong downflows contribute further to the enhancement of the source-function enhanced area where flows meet, as discussed in Sect. 4.1. Still at moment (B) the SDF has reached its maximum geometrical extent. A new upflow is developing in the deepest layers of the SDF as part of the 3 min oscillation. Straylight and horizontal illumination in the atmosphere from the neighbouring flash causes the flash to be faintly visible at the SDF location in $\lambda$−$t$ diagrams but the SDF is clearly dark in two-dimensional narrow-band imaging.

At moment (C) the post-flash umbra is new upflowing and simple blue-shifted absorption line profiles are observed in Ca II 8542 Å. Observations with IRIS, such as those of Tian et al. (2014) and Madsen et al. (2015), capture the remnants of the upward-propagating wave in interface region diagnostics, above the limit detectable in Ca II 8542 Å as depicted by the yellow line. However, the previously overextended SDF is now falling back down at full speed as it encounters the upflowing deep layers. This causes a delayed and powerful compression, perhaps even a shock, which is then visible as a SSUB. The SSUB has umbral-flash-like properties. The inversions of this feature capture the counter-flow structure with the top-most layers being downflowing. The $\lambda$−$t$ plots show a brightening in the blue wing that is delayed or completely out of phase with the broader umbral flash; this delay is also identifiable in two-dimensional
maps showing the surrounding flash for preceding time frames and a dark red-shifted signature from the collapsing SDF material. A slight dimple is depicted as the upflow gives rise to next upflowing SDF.

5. Conclusions

We confirm that SSUBs, first reported by Bharti et al. (2013) as umbral microjets, and found by Nelson et al. (2017) to have the same spectra and likely the same nature as umbral flashes, are not jets. As first put forward by Nelson et al. (2017), these are at least partially generated by downflows associated with the return flow phase of SDFs. In this paper we consistently fit both SDFs (primarily absorption features) and SSUBs (emission features) as a single structure that is continuous and in contrast to the remaining background.

We propose that SSUBs are a modulation of the normal umbral flash front via a strong corrugation of the oscillating mass-flow fronts, which we can resolve in Ca II 8542 Å as a result of the large scale of the acoustic oscillation at their origin. The SDFs overl ride geometrically in a corrugation like that of the two-dimensional Heggland et al. (2011) models and, taking longer to fall back than the rest of the material, generate the SSUBs at either a slightly delayed time or completely out of phase with the broader umbral flash shock front. A coherent four-pronged collection of evidence in the form of spatio-temporal analyses of SDFs and SSUBs in context, the stratification of the inverted atmospheres per column, spatial analysis of the inverted Doppler patterns, and J- r plots tracking the evolution of the spectral line are behind our model.

For the first time ever in a semi-empirical work we obtain atmospheric solutions, with strong support from non-inversion analyses, which are both upflowing and downflowing along the same column during umbral flashes. Together with tying in umbral flashes with umbral chromospheric fine structure at the arcsec scale, manifested as SSUBs and SDFs, in a single model, we simultaneously understand how such fine structure occurs and do away with the need for return-flow channels, previously necessary to explain mass conservation (Centeno et al. 2006). This work shows that upflows and downflows occur at a depth such that both are essential for the line formation of chromospheric lines during umbral flashes, constraining future modelling work. This is shown for the Ca II 8542 Å line, but necessarily also has to be the case for the Ca II H and Ca II K lines because of their higher opacity.

The space and time-dependent model put forward in this work, the corrugated umbra model, is the only model so far that simultaneously explains the properties of all dynamic chromospheric fine structure visible in the umbra and the umbral flashes themselves. It is a model with a semi-empirical origin and the main differences with regards to the simulation literature of acoustic generation of umbral flashes are the optical depth at which the umbral flashes are generated (deep enough that strong downflows are resolved) and the horizontal structure including corrugated features at an arcsec scale. This work constrains such future efforts because we expect future MHD simulations to include the horizontal spatial component and enough complexity that arcsec SDF/SSUB pairs are generated.

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