Using coronal seismology to estimate the magnetic field strength in a realistic coronal model

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ABSTRACT

Aims. Coronal seismology is extensively used to estimate properties of the corona, e.g. the coronal magnetic field strength are derived from oscillations observed in coronal loops. We present a three-dimensional coronal simulation including a realistic energy balance in which we observe oscillations of a loop in synthesised coronal emission. We use these results to test the inversions based on coronal seismology.

Methods. From the simulation of the corona above an active region we synthesise extreme ultraviolet (EUV) emission from the model corona. From this we derive maps of line intensity and Doppler shift providing synthetic data in the same format as obtained from observations. We fit the (Doppler) oscillation of the loop in the same fashion as done for observations to derive the oscillation period and damping time.

Results. The loop oscillation seen in our model is similar to imaging and spectroscopic observations of the Sun. The velocity disturbance of the kink oscillation shows an oscillation period of 52.5 s and a damping time of 125 s, both being consistent with the ranges of periods and damping times found in observation. Using standard coronal seismology techniques, we find an average magnetic field strength of $B_{\text{loop}} = 79$ G for our loop in the simulation, while in the loop the field strength drops from some 300 G at the coronal base to 50 G at the apex. Using the data from our simulation we infer what the average magnetic field derived from coronal seismology actually means. It is close to the magnetic field strength in a constant cross-section flux tube that would give the same wave travel time through the loop.

Conclusions. Our model produced not only a realistic looking loop-dominated corona, but also provides realistic information on the oscillation properties that can be used to calibrate and better understand the result from coronal seismology.

Key words. Sun: corona — Sun: activity — Sun: UV radiation — Sun: oscillations — Magnetic fields — Magnetohydrodynamics (MHD)

1. Introduction

Loops dominate the appearance of the corona of the Sun. In particular in active regions observed at extreme ultraviolet (EUV) wavelengths they are seen as fine threads outlining the magnetic field. In response to a significant localized energy deposition, like in a flare, these loops can be seen to oscillate (Nakariakov et al. 1999). Since then oscillations in the corona have been studied extensively in terms of theoretical investigations, numerical models, and observations (e.g. reviews by Nakariakov & Verwichte 2005, Banerjee et al. 2007, Wang 2011; De Moortel & Nakariakov 2012). These oscillations of coronal loops are used for diagnostics of corona loops, in particular of the magnetic field strength. This was proposed already by Uchida (1970) and Roberts et al. (1984) who provided the theoretical ground work. Traditionally EUV imaging and spectroscopy gave access only to plasma properties, i.e., temperature, density, abundance and flows (e.g. Mariska 1992). The oscillations of coronal loops have been investigated mainly by two techniques. The first technique measures the displacements and disturbances in EUV images (Aschwanden et al. 1999, Nakariakov et al. 1999, De Moortel et al. 2000, Nakariakov & Ofman 2001, Aschwanden & Schrijver 2011; Yuan & Nakariakov 2012, Verwichte et al. 2013b, Guo et al. 2015). The second technique investigates the periodic patterns in the Doppler shifts obtained from EUV spectrometers (Ofman & Wang 2002, Wang et al. 2003, 2007, Van Doorsselaere et al. 2008, Erdélyi & Taroyan 2008, Ofman & Wang 2008, Mariska & Muglach 2010, Tian et al. 2012). Both techniques give an average magnetic field strength of typically 10 G to 100 G in the loop. This is in general consistent with the field strength derived from extrapolations of the photospheric magnetic field (e.g. Schrijver et al. 2004, Wiegelmann & Sakurai 2012). However, the results from coronal seismology can only provide some average value of the magnetic field along the loop, while clearly the magnetic field has to expand with height and therefore the magnetic field strength will change along the loop. Consequently, it remains unclear what this average derived from coronal seismology really means.

While the original work was assuming a rather simple setup (e.g. Roberts et al. 1984), more recent theoretical efforts have accounted also for the more complex structure of the real Sun, e.g., curved geometry, density stratification, or non-uniform cross section (Van Doorsselaere et al. 2004, Verwichte et al. 2006, Erdélyi & Verth 2007, Arregui et al. 2007, Goossens et al. 2009, Ruderman & Erdélyi 2009, Selwa et al. 2011). In a 3D model De Moortel & Pascoe (2009) investigated the estimate of the magnetic field strength by coronal seismology. In their model the magnetic field strength and number density along the coro-
nal loop are assumed to be constant (Pascoe et al. 2009). This configuration sets a single reference value, and the authors did find a difference between their reference value and field strength derived from the oscillation of the model structure.

To make things worse, in the real corona the magnetic field strength varies along the loop, as does the number density, despite of the large density scale-height in the corona, and this might have a significant impact on the results of coronal seismology (Ofman et al. 2012). Aschwanden & Schrijver (2011) and Verwichte et al. (2013a) compared the magnetic field strength from coronal seismology with those obtained from potential or force-free extrapolations of the magnetic field in the same structures. Because of the limitation of the approaches (i.e. potential or force-free), it is uncertain if the extrapolated magnetic field line actually match the observed loops. Promising examples were presented by Feng et al. (2007) who showed that the magnetic field lines in a linear-force-free extrapolation do follow the loop structures reconstructed from stereoscopic observations.

Given all the difficulties of getting the reference values from observations, it is highly desirable to test coronal seismology in a model corona, which has realistic plasma properties and a magnetic field configuration similar to that of a real active region. Forward coronal models (Gudiksen & Nordlund 2005; Bingert & Peter 2011) account for the cooling through the optically thin radiation and the highly anisotropic heat conduction along magnetic field lines, and successfully reproduce a variety of coronal phenomena (Peters 2013). In those models the horizontal motions in the photosphere induce currents in the corona, either through fieldline braiding (Park 1973) or flux-tube tectonics (Priest et al. 2002). Ohmic dissipation of these currents is sufficient to heat the coronal plasma to over one million K. The energy distribution in this type of model is consistent with the expectation of the nanoflare mechanism (Bingert & Peter 2013). The full treatment of the energy balance allows these models to resemble the plasma properties in the real corona, so that the synthesised emission from these models can be directly compared with real observations. These model successfully explain some basic features of coronal loops (e.g. the non-expanding cross section, Peter & Bingert 2012). A one-to-one data-driven simulation can reproduce the appearance and dynamics in the particular solar active region that drives the simulation (Bourdin et al. 2013).

Being successful in modelling the plasma properties and general dynamics of the corona, a further challenge is how well the loop oscillation in a realistic model resembles that in real observations. We analyse the coronal emission synthesised from a 3D MHD model in which we clearly see loop oscillations. Analysing the synthetic data in the same way as observed coronal oscillations, we estimate the average magnetic field strength in the loop. Having access to the full 3D cube of the simulation data, we can compare this average value to the actual magnetic field strength that varies along the model loop. This comparison is a complementary to previous numerical experiments (De Moortel & Pascoe 2009), and observations (Aschwanden & Schrijver 2011; Verwichte et al. 2013a), and helps to better understand the implications derived from the field strength inferred from coronal seismology.

2. Model setup

The coronal model we analyse here is based on the modelling strategy as described by Bingert & Peter (2011). The model setup is the same as in our previous model described in Chen et al. (2014, 2015). However, the simulation described here has significantly higher resolution: The $147 \times 74 \times 50\,\text{Mm}^3$ volume is now resolved by $1024 \times 512 \times 256$ grid points, which is an increase by a factor of 4 in each horizontal direction. The grid spacing is uniform in the horizontal direction (144 km grid spacing) and non-uniform in the vertical direction (smoothly changing from 30 km in the photosphere to 190 km in the coronal part, ranging from 2 Mm to 40 Mm). To solve the full MHD equations we use the Pencil Code (Brandenburg & Dobler 2002).

Our model corona is driven by the emerging magnetic field and the flows in the photosphere. These are taken from a simulation of the emergence of a magnetic flux tube from the upper convection zone through the photosphere (Cheung et al. 2013). Here we use a model where the emerging flux tube has no imposed twist (Rempel & Cheung 2013). In the process of the emergence a pair of sunspots is formed by coalescence of small magnetic patches. This flux emergence model covers only a small part of the photosphere. We take the time-dependent output of the flux emergence simulation at the solar surface (magnetic field, velocity, density and temperature) and impose this at the lower boundary of our coronal model (just as in Chen et al. 2014, but now at higher resolution).

The major limitation for the time step in the explicit time-stepping scheme of our model is due to the Spitzer heat conduction. Therefore we evolve the equations in an operator-splitting manner. The governing equations without the heat conduction term are evolved by a regular 3rd-order Runge-Kutta scheme. Here we use a model where the emerging flux tube has no imposed twist (Rempel & Cheung 2013). In the process of the emergence a pair of sunspots is formed by coalescence of small magnetic patches. This flux emergence model covers only a small part of the photosphere. We take the time-dependent output of the flux emergence simulation at the solar surface (magnetic field, velocity, density and temperature) and impose this at the lower boundary of our coronal model (just as in Chen et al. 2014, but now at higher resolution).

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The second-smallest time step in the simulation is (mostly) the Alfvén time step. The Alfvén speed in the model corona can be very large (up to 15000 km/s), which would then limit the time step. Fortunately these large speeds are found only in a small fraction of the computational domain. To overcome this, we control the Alfvén speed $v_A$ by limiting the Lorentz force in the same way as in Rempel et al. (2009). By multiplying the Lorentz force in the momentum equation by a correction factor $f_A$, we ensure that the resulting effective Alfvén speed in the model,

$$\tilde{v}_A = f_A^{1/2} v_A,$$

is always smaller than a maximum speed $v_{\text{max}}=2000\,\text{km}\,\text{s}^{-1}$. As in Rempel et al. (2009) the correction factor is defined as

$$f_A = \frac{v_{\text{max}}^4}{v_A^4 + (v_{\text{max}}^4)^{-1/2}}.$$

For a typical coronal loop with a number density of $10^6\,\text{cm}^{-3}$ and a magnetic field strength of $50\,\text{G}$ at its apex, the Alfvén speed ($\approx 3000\,\text{km}\,\text{s}^{-1}$) is reduced by about a factor of 1.5. Significant corrections will mostly occur in low-density regions (where the coronal Alfvén speed gets large), which will not appear bright in the synthetic images and thus can be expected to play a minor role only for the analysis we present in this paper. Despite this limiting of the Alfvén speed, in the model corona the plasma-$\beta$ will still be well below 1 and the effective Alfvén speed will still be an order of magnitude larger than the maximum sound speed ($2500\,\text{km}\,\text{s}^{-1}$ at 3 MK). In summary, this limiting of the Alfvén speed will have a minor effect only on our results, but it will provide a significant speed-up of the numerical simulation.

1. See also http://pencil-code.nordita.org.
Together, the treatment of the heat conduction and the Alfvén speed, introduced only to speed-up the simulation time, provide a speed-up of typically a factor of five, at little extra computational cost.

Our high-resolution simulation is able to resolve small-scale photospheric magnetic structures and flows related to the granular motions in the photosphere which are used as input from the flux-emergence simulation. The interaction of the plasma flow and magnetic field in the model photosphere, especially at the outer edge of strong flux concentrations, produces the enhanced upward Poynting flux that can bring enough energy into the upper solar atmosphere and coronal loops. This energy flux sustains a more than 3 MK hot corona at pressures according to the classical scaling laws (Rosner et al. 1978).

We show in Fig. 1 a snapshot of a time series of the synthesised EUV images according to the response function of the 211 Å channel of the Atmospheric Imaging Assembly (AIA, Boerner et al. 2012). Here we follow the procedure outlined in (Peter & Bingert 2012) to calculate the AIA emission expected from the model corona. In these synthetic images we find numerous bright EUV loops, which represent the coronal plasma at temperatures around 2 MK. In these loops the number density is about $10^9$ cm$^{-3}$. The properties of the coronal plasma are in quantitative agreement with our previous simulation, and they are also consistent with typical values derived from real observations.

Beyond the appearance in a synthetic EUV snapshot, the model also captures the dynamic nature of the real corona to some extent. The animation associated with the movie shown with Fig. 1 the oscillation of the loop seems to start at almost the same time as the transient brightening trigger mechanism of observed loop oscillations. This oscillation is clear, albeit not violent, in the movie attached to Fig. 1.

At the time $t\approx200$ s some loops start to oscillate just after a strong transient brightening of some close-by loops. These locations are indicated in the snapshot in Fig. 1 as well as in the attached movie. We traced the cause of the strong transient brightening as being due to an enhancement of Ohmic heating along the field lines at the flank of the active region. The cool plasma is quickly heated to a temperature at which the response function of the AIA 211 Å channel peaks. The increase of the heating is caused by an increase of the currents in response to reconfiguration of the coronal magnetic field driven by photospheric flows in the periphery of the sunspots (as the result of the flux emergence). The strong brightening associated with this increased heating rate can be considered as a very small flare on the Sun (even though we do not imply here that this is a flare model).

The increased currents come along with a transient increase of the Lorentz force, leading to a kick perpendicular to the field lines. The disturbance propagates from the brightening site across the active region and triggers the transverse oscillation of the nearby loops. Again, this can be considered in analogy to eruptions on the real Sun, which are suggested to be the main trigger mechanism of observed loop oscillations. This oscillation is clear, albeit not violent, in the movie attached to Fig. 1.

The travel time of the triggering disturbance from the transient brightening to the farthest visible loop is about 12 s (propagation with an Alfvén speed of almost 2000 km s$^{-1}$ across a distance of some 25 Mm). This is why at the cadence of 10 s for the movie shown with Fig. 1 the oscillation of the loop seems to start at almost the same time as the transient brightening triggering the event.

The actual process triggering the oscillation is a very interesting process in itself, but it is not the main interest of this study. In contrast, we concentrate here on the observable consequences of this event and investigate to what extent the methods of coronal seismology can recover the atmospheric conditions at the location of the oscillating loop, in particular the magnetic field.

### 3. Oscillation observed in synthesised coronal emission

#### 3.1. Trigger of the oscillation

Similar as in our previous model of an emerging active region (Chen et al. 2014, 2015) loops form in the active region in response to the heating driven by footpoint motions in the photosphere. This leads to a more or less continuous evolution of the loops: some loops form, others fade away. A snapshot of the loops in coronal emission is displayed in Fig. 1; the temporal evolution is shown in the attached movie. In the following we relate all times relative to the time 72.5 minutes after the actual start of the simulation.

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#### 3.2. Imaging and spectroscopy of model data

The synthesised imaging data (movie with Fig. 1) reveal a transverse oscillation the loop that lasts for about 300 s and decays gradually. Its appearance is similar to the oscillations...
widely found in EUV observations. Mostly this type of oscillation is interpreted as the standing, fast kink mode (e.g. Nakariakov & Verwichte 2005). Although the loop oscillation is clear in the animation for the human observer, a quantitative analysis of this oscillatory displacement of the loop position is not so clear, because the amplitude of the oscillation is only of the order of or even smaller than the width of the coronal loop.

Alternatively, one can investigate the velocity disturbances through Doppler shifts from (synthesised) spectroscopic observations. Because the loops are inclined, when observed from straight above the transversely oscillating loops will result in periodic Doppler shifts. To study this, we simulate an observation from the top of the active region, i.e. as if we would observe an active region at the disk center. For this we calculate the emission line profile at each grid point based on the output of the MHD simulation and then integrate along a vertical line-of-sight. This procedure follows Peter et al. (2004, 2006). To be consistent with the imaging data shown in Fig. 1 we study line profiles from the same ion and choose the Fe X13 line at 202 Å line that has been observed abundantly with the EUV Imaging Spectrometer (EIS; Culhane et al. 2007).

The Fe X13 profiles are mostly close to a single Gaussian. Their width is determined by the local plasma temperature and the distribution of the line-of-sight velocities. To derive the line intensity and shift we take the zeroth and first moment of the line profile. The resulting Doppler map in Fig. 2 basically shows the vertical (line-of-sight) velocity of the 2 MK hot plasma in the active region (at the same time as the snapshot in Fig. 1). This Doppler map shows the line shifts at the same time across the whole map. In a real observation with a slit spectrometer one would have to produce a raster scan to obtain this map, e.g. EIS would need up to one hour to raster a field-of-view as shown in Fig. 2 (depending on observation parameters). Thus a real observation would look quite different than this instantaneous Doppler map.

In a real observation usually one would perform a so-called sit-and-stare observation to catch the oscillation, i.e., one would keep the slit at a fixed position in the active region and study the temporal evolution at that location. For our synthetic observations, we choose a slit oriented along the y-direction located just in the middle between the footpoints of the loop (solid line in Fig. 2). The dotted line indicates the location of the loop that is seen to be oscillating in the intensity data (cf. movie with Fig. 1). Here we catch the loop in a phase of the oscillation moving away from the virtual observer. The slit roughly crosses the apex of the loops.

For the further analysis we extract the line intensity and the Doppler shift along this slit from the synthesised spectral data with a cadence of 10 s. This roughly matches the typical cadence used in real observations. The resulting time series of this synthetic observation is comparable to real data acquired from active region loops in a sit-and-stare observation.

3.3. Quantitative analysis of the loop oscillation

To analyse the oscillation we first check time-space diagrams for the line intensity and Doppler shift. Just like for sit-and-stare observations of the real Sun (e.g. Wang et al. 2009, Mariska & Muglach 2010) these show the line intensity and shift as a function of time and space (along the slit). For the slit position indicated in Fig. 2 these are displayed in panels (a) and (b) of Fig. 3.

\[ f(t) = A_0 \exp\left[-\frac{t - t_0}{\tau}\right] \sin\left[\frac{2\pi}{P}(t - t_0)\right] + A_1 t + A_2. \]

Here \( t \) is the time, \( t_0 \) the initial time, and \( A_0 \) the amplitude of the exponentially damped sinusoidal function. In addition, \( A_1 \) and \( A_2 \) account for a linear background. Fitting the Doppler shifts in Fig. 3(c) with a uniform weight we obtain a period and a damping time of

\[ P = 52.5 \text{ s} \]
\[ \tau = 125 \text{ s} \]

We applied the same analysis also for some other slit positions. When the slit is located midway from the loop footpoint to the apex, the average Doppler perturbation in the loop appears very...
similar to that at the apex, albeit with a reduced amplitude. Still, the damping time and period derived at these other positions are fully consistent with the results at the loop apex. If the slit is positioned close to the loop footpoints, the oscillatory Doppler signal gets mixed with slowly changing Doppler shifts due to flows (along the magnetic field) filling and draining the loop (cf. Chen et al. 2014). Therefore, when analysing the oscillation close to the footpoints we first remove this smoothly varying signal before fitting the oscillation by Eq. (3). Again the period and damping time are at the lower end of what is found in observations.

3.4. Mode of the oscillation

Apart from the measurement of the oscillation parameters, the identification of the corresponding wave mode is equally important. In the synthetic EUV images the loop oscillates primarily in the transverse direction without any visible (stationary) node along the loop (cf. Chen et al. 2014). Therefore, when analysing the oscillation all along (see also Sect. 3.4), we use the fits to the variation of the Doppler shifts from Eq. (3) and show the cross correlation as a function of the time lag in Fig. 4. All cross correlations peak at about zero time lag, i.e. the velocity disturbances of the oscillation at different positions have no phase difference. Moreover, the peak values of the cross correlations are close to unity, indicating that the oscillations are very similar at different positions, i.e. that the loop oscillates as a whole.

Another indicator for the fundamental mode is given through the phase difference of the velocity disturbances measured at different positions along the loop (D. Yuan, private communication). Because in the fundamental kink mode the loop should oscillate coherently all along, this phase difference should vanish.

To estimate the phase difference between the velocity disturbance at different positions along the loop we cross correlate the oscillation at the apex to four other locations, two midway to the footpoints and two close to the footpoints at each side. For this we use the fits to the variation of the Doppler shifts from Eq. (3) and show the cross correlation as a function of the time lag in Fig. 4. All cross correlations peak at about zero time lag, i.e. the velocity disturbances of the oscillation at different positions have no phase difference. Moreover, the peak values of the cross correlations are close to unity, indicating that the oscillations are very similar at different positions, i.e. that the loop oscillates as a whole.

Another important observational test for our model loop is the scaling between period and damping time as derived by Verwichte et al. (2013b) based on a sample of 52 oscillating loops. They found $\tau = \alpha \gamma P$, with $\log_{10} \alpha = 0.44 \pm 0.31$ and $\gamma = 0.94 \pm 0.12$. The period and damping time of the oscillation found in our model listed in Eq. (4) fits this scaling relation very well. This suggests that our model for the loop oscillation and its damping capture the right physical processes, even though the period and damping time are at the lower end of what is found in observations.

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Another indicator for the fundamental mode is given through the variation of the normal velocity along the loop. Because for the fundamental mode two nodes of the oscillation should be found at the footpoints, there should be a smooth drop of the normal velocity from the apex to the feet. This is confirmed by the plot in Fig. 5 which shows the normal velocity at a time near maximum velocity. There we also illustrate the difficulties that would be encountered in real solar observations for this test. While in our model we have direct access to the normal velocity, in observations this is not the case. To show this, in Fig. 5 we also plot the Doppler shift as it changes along the loop when observing from straight above (i.e. the shift along the dotted line in Fig. 2). Essentially this shows the vertical velocity in the loop. While near the apex this basically reflects the line-of-sight component of the normal velocity, near the footpoints this signal is heavily contaminated by the flows in or out of the loop. Here we see a draining of the loop, i.e. downflows at both footpoints. The downflows ($12 \text{ km s}^{-1}$ and $24 \text{ km s}^{-1}$) are comparable with the transverse oscillation speed ($14 \text{ km s}^{-1}$) at the loop apex. In a real observations this might prevent any solid conclusions on

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For kink mode oscillations, there is a phase difference of $\pi/2$ between the velocity disturbance and the displacement at the same position of the loop.
the wave mode by checking the Doppler shift variation along the loop.

This result illustrates also an important constraint on simplified models for loop oscillations. Because one will never prevent such in- or outflows near the loop footpoints in a complex enough model (we never see static loops in the 3D models) or on the real Sun, these flow structures have to be taken into account. In particular, because these flow speeds reach a good fraction of the sound speed.

Together with the the fact that the same periods and damping times are found all along the loop (Sect.3.3), the zero time-lag of the oscillation at different places along the loop and the clear existence of nodes at the footpoints underlines that the oscillation in our model loop is indeed a fundamental kink mode.

### 4. Oscillation frequency and magnetic field

#### 4.1. Estimate of the magnetic field strength from coronal seismology

In a seminal paper, Edwin & Roberts (1983) showed that the period of a loop oscillating in the corona would depend on the magnetic field, which in turn allows to estimate the field strength if one can identify the oscillation and determine its frequency. In an observation the phase speed \( c_k \) of a kink mode oscillation usually is estimated by

\[
    c_k = \frac{2L}{P}
\]

where \( L \) is the loop length and \( P \) the oscillation period (e.g. Nakariakov et al. 1999). The loop length is determined from EUV imaging observations and the period by fitting the oscillation in the displacement of the loop position of the Doppler shift (e.g. as described in Sect.3.3). Table 1 summarises these parameters derived from our synthesised observation of the oscillating loop and other loop parameters and results. The value we derive here for \( c_k \) of 1730 km s\(^{-1}\) is still below the limiting Alfvén speed for the simulation, see discussion with Eq. 5.

As derived by Edwin & Roberts (1983), the phase speed of this kink mode in a slender magnetic flux tube with uniform density depends on the Alfvén speed \( v_A \) and the density \( \rho \) inside and outside the flux tube,

\[
    c_k = \left( \frac{\rho v_A^2 + \rho_e v_{Ae}^2}{\rho + \rho_e} \right)^{1/2}
\]

Here the subscripts \( i \) and \( e \) refer to internal and external, i.e. to inside and outside the flux tube.

Because the corona is a low-\( \beta \) plasma, it is usually assumed that the magnetic field strength \( B_{kink} \) (derived from the kink mode oscillation) inside and outside the loop is the same. In our MHD simulation we can confirm that this is indeed the case. Using the effective Alfvén speed in our model from Eq. 1 to account for the Alfvén speed limiting, Eq. 5 reads

\[
    c_k = \frac{B_{kink}}{\sqrt{\mu_0 \rho_i}} \left( \frac{2}{1 + \rho_e/\rho_i} \right)^{1/2} \left( \frac{f_{iM} + f_{iE}}{2} \right)^{1/2}
\]

Notes. The loop length is derived from the images of the synthesised corona (EUV). The temperature, the density in the loop, and the ratio of the density outside to the density inside the loop are derived from the 3D MHD simulation (model). The other quantities are derived from the equations referred to in the table.

| parameter       | symbol | value         | from   |
|-----------------|--------|---------------|--------|
| coronal loop length | \( L \) | 45 Mm         | EUV    |
| temperature     | \( T \) | 1.3 MK        | model  |
| internal density | \( n_i \) | 5.7 \times 10^{10} cm\(^{-3}\) | model  |
| external density ratio | \( n_e/n_i \) | 0.12          | model  |
| oscillation period | \( P \) | 52.5 s        | Eq. 4  |
| damping time    | \( \tau \) | 125 s         | Eq. 5  |
| kink mode speed | \( c_k \) | 1730 km/s     | Eq. 6  |
| inverted \( [B] \) | \( B_{kink} \) | 79 G          | Eq. 7  |
| average \( [B] \) | \( \langle B \rangle \) | 92 G         | Eq. 8  |

Fig. 4. Cross correlations of the oscillation at different locations along the loop. The five curves show the cross correlation of the loop apex with five positions along the loop (apex, two positions midway from apex to loop, and two near the footpoint at both sides). The solid line shows the self-correlation at the loop apex. The range of the time lag shown here is about four times the oscillation period of 52.5 s at the loop apex. The red diamonds indicate the peaks of the cross correlation functions. See Sect.3.3

Fig. 5. Line-of-sight Doppler shift and normal velocity of the oscillation along the loop. The blue curve shows the velocity of the oscillating loop in the normal direction at a snapshot of maximum velocity amplitude (at \( t=200 \) s). The red line displays the Doppler shifts from the synthesised spectral profiles, basically the vertical velocity in the loop, which also show signs of the field-aligned flows near the footpoints. The arc length has been normalized to the loop length, i.e. the footpoints in the photosphere are at 0 and 1, the apex is around 0.5. See Sect.3.3

Table 1. Parameters of the oscillating loop.

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**Reference:** Edwin & Roberts (1983)

**Equation:**

\( f_{iM} + f_{iE} \)
The last term [\cdots] is not present when observers analyse their data. It is an artifact of the Alfvén speed limiting we applied in our model (see Sect. 3) and consequently we have to correct for this here, too.

If observations provided the kink mode wave speed through Eq. (6) and if the internal and external densities can be estimated from observations, too, then Eq. (6) provides an estimate for the magnetic field strength in the loop based on the analysis of the kink mode, \( B_{\text{kink}} \). In absence of a reliable tool for density diagnostics when using imaging observations, one often simply assumes a typical value for the coronal density, e.g., \( 10^9 \text{ cm}^{-3} \), and a typical density contrast of \( \rho_e/\rho_i = 0.1 \).

In our study we use the values for the internal and external densities as derived directly from the MHD model (see Table 1). For this we choose a group of magnetic field lines within the cross section of the oscillating loop as seen in EUV emission for the internal properties and another group of magnetic field lines in the ambient corona outside for the external properties. In Fig. 6(a) we plot the number density and temperature averaged for the respective group of fieldlines along the loop, separately for the conditions inside and outside the loop.

In the coronal part (i.e. where \( T>10^6 \text{ K} \)) of the EUV loop, as well as of the flux tube just outside the loop, the temperature and the density are roughly constant. This is because of the highly efficient heat conduction and the large pressure scale height at high temperatures. In this coronal part (between the gray hatched areas of Fig. 5), the average density inside the EUV loop is about \( \rho_i = 3.8 \times 10^{-12} \text{ kg m}^{-3} \) \( (n_i = 5.7 \times 10^8 \text{ cm}^{-3}) \). Outside the loop, the external average density is \( \rho_e = 4.4 \times 10^{-13} \text{ kg m}^{-3} \) \( (n_e = 6.5 \times 10^7 \text{ cm}^{-3}) \). The resulting density ratio is about \( \rho_e/\rho_i = 0.12 \). The density we find in the loop is comparable to typically assumed values, and also the ratio is similar to the typical assumptions applied for tube models and for the inversion of observations (e.g., \( \rho_e/\rho_i = 0.1 \) by Nakariakov & Ofman 2001).

The loop length in the coronal part is roughly 45 Mm, which is consistent with the length one would derive from the synthesised EUV images. Together with the oscillation period of \( P = 52.5 \text{ s} \) derived from fitting the oscillation in Sect. 3.3 we obtain a kink-mode phase speed of \( c_k = 1730 \text{ km s}^{-1} \) from Eq. (5). With the densities derived above we can use this value of \( c_k \) to derive the coronal magnetic field strength based on the kink mode oscillation from Eq. (7) which yields \( B_{\text{kink}} = 79 \text{ G} \).

This derivation of the average coronal magnetic field strength basically copies the procedure applied to observations. Now the main question is what this average actually means.

### 4.2. Comparison with the actual magnetic field strength along the loop

The magnetic field strength varies along the coronal loop in both the real corona and our numerical model, basically reflecting the expansion of the magnetic field. Therefore, the value deduced from coronal seismology does not necessarily represent the field strength at any particular position of the loop, but is an average through the coronal part of the loop. Most importantly, the significant variation of the magnetic field along the loop is usually neglected in coronal seismology, even though the importance of this effect has been shown before (e.g., Ofman et al. 2012). The profile of the magnetic field strength along the loop in our model (along the center field line of the loop) is plotted in Fig. 5(b). In the following we will investigate the field strength (e.g. its average) only in the coronal part, i.e. where \( T>10^6 \text{ K} \) between the gray areas in Fig. 6.

The arithmetic mean of the magnetic field strength along the loop is 120 G, i.e. significantly higher than the value of \( B_{\text{kink}} = 79 \text{ G} \) derived from the oscillation. The reason for this discrepancy is that coronal seismology estimates the magnetic field strength from the observed average wave speed as defined as Eq. (5). Because the actual wave speed is (usually) not constant through the loop, this gives more weight to regions of low Alfvén speeds, i.e. to regions where the propagating wave packet dwells the longest. These are the regions of low magnetic field strength, which is why the magnetic field strength derived from oscillations is much lower than an arithmetic mean.

To define an average that is closer to the value derived from oscillations, one has to account for the variation of the wave speed (or in other words, the wave travel time). Similar to Aschwanden & Schrijver (2011) we define

\[
\langle B \rangle = L \left( \int \frac{ds}{B(s)} \right)^{-1},
\]

where \( s \) is the coordinate along the arc length of the loop. Aschwanden & Schrijver (2011) argue that a flux tube with a field strength \( B(s) \) changing along the loop would oscillate with the same frequency as a flux tube with a constant field strength \( \langle B \rangle \) as derived from Eq. (8). In our model loop, we find \( \langle B \rangle \approx 92 \text{ G} \), as indicated by the red dashed line in Fig. 5(b). Compared with the arithmetic average along the loop, this is closer to the the magnetic field derived from the kink mode, \( B_{\text{kink}} = 79 \text{ G} \), but it is still significantly larger by some 15% to 20%.

That the average \( \langle B \rangle \) based on Eq. (8) comes reasonably close to the value derived from the oscillation, \( B_{\text{kink}} \), underlines
that the magnetic field strength estimated by coronal seismology represents the average magnetic field weighted with the wave speed along the loop. Basically coronal seismology returns the value of the magnetic field that one would find in a flux tube with constant magnetic field with the same Alfvén crossing time.

However, the field derived by coronal seismology, \( B_{\text{loop}} \), is still 15% to 20% smaller than the average \((B)\) i.e. the true magnetic field in our simulation (or in the real Sun). This implies that the actual wave speed (in the model) is underestimated by the theoretical value from coronal seismology. A difference of up to 50% between the derived magnetic field strength and the actual field strength was also found by De Moortel & Pascoe (2009) who investigated a MHD model (albeit with a less realistic magnetic setup and much simpler thermodynamics). They concluded that this is because “the combined effect of the loop curvature, the density ratio, and aspect ratio of the loop appears to be more important than previously expected” (De Moortel & Pascoe 2009).

Further more the (magnetic) complexity of coronal loops in our model and on the real Sun could lead to such a deviation. One possible explanation might be the aspect ratio (i.e. width/length) of the loop. The particular oscillating loop highlighted in Fig. 1 has an aspect ratio of about 0.04 (2 Mm width, 45 Mm long; other loops in the model are thinner). In observations the aspect ratio is a bit smaller, typically 0.02 (2 Mm width at 100 Mm length). However, it has to be noted that here the width refers to the width of the EUV loop, while 3D models show that the corresponding density structures these EUV loops are embedded in are thicker (Peter & Bingen 2013, Chen et al. 2014). Thus we can expect the aspect ratio to be several percent.

Edwin & Roberts (1983) noted that the actual kink mode speed is equal to \( c_k \) defined by Eq. 6 only if the width of the flux tube is much smaller than the wavelength of the disturbance. Otherwise, it decreases with an increasing aspect ratio (see Eq. 15 in Edwin & Roberts 1983). Therefore it might be that in our model (and on the real Sun) this assumption of Edwin & Roberts (1983) is not fully applicable. Other effects, e.g. that plasma-\( \beta \) is non-zero (see Eq. 11 for large \( \beta \) of Edwin & Roberts 1983), a smooth density profile across the loop, or flows along the loop might play a role, too, in our model as well as on the real Sun. A detailed theoretical investigation of these effects is beyond the scope of this paper, but should be addressed in a future study.

5. Damping of the oscillation and Reynolds number

So far we concentrated on the frequency of the loop oscillation to investigate the magnetic field strength in the loop. We now turn to the damping time \( \tau \) of the oscillation as defined through Eq. 6, and discuss consequences for the dissipation and thus for the (magnetic) Reynolds number.

Damping is commonly found in transverse loop oscillations. The damping time is particularly important, because it reflects the rate at which the wave energy is either converted into another wave mode or dissipated. Using a scaling relation derived from numerical models, Nakariakos et al. (1999) found that the magnetic Reynolds number deduced from the observed damping time is of the order of \( 10^6 \). This is several orders of magnitude smaller than the classical value that would be of the order of \( 10^{14} \) and consequently would indicate an anomalously high dissipation. Later, Ofman & Aschwanden (2002) quantified this further through an analysis of the scaling relation between damping time and loop parameters. They estimated an anomalously large viscosity of \( 10^9 \pm 3.5 \text{ m}^2 \text{s}^{-1} \), which also gives a Reynolds number that is much smaller than the classical value. These results imply that the wave energy could be efficiently converted into heat because of the anomalously high diffusivity. Still, one has to keep in mind, that the damping is not necessarily due to dissipation of the wave energy (even though ultimately the wave will be dissipated). Goossens et al. (2002) argued that the observed fast damping of transverse loop oscillations can be explained by the damping of quasi-mode kink oscillations. Thus, they suggested that there might be no need for the anomalously large viscosity.

In our model the magnetic resistivity \( \eta \) is \( 5 \times 10^9 \text{ m}^2 \text{s}^{-1} \) (and the kinematic viscosity \( \nu \) is of the same order). Essentially this value is determined by the grid spacing in the numerical models (Bingen & Peter 2011, Peter 2015) and ensures that currents that build up due to the driving of the magnetic field by photospheric motions will be dissipated at scales of the grid spacing. These values of resistivity and viscosity are in the middle of the range of values found by Ofman & Aschwanden (2002), i.e. \( 10^9 \pm 3.5 \text{ m}^2 \text{s}^{-1} \). From this we conclude that the dissipation coefficient in our model (\( 10^9 \text{ m}^2 \text{s}^{-1} \)) is consistent with the high values found in observations.

If we take the loop half width of our model loop (\( \approx 1 \text{ Mm} \)) as a length scale, the dissipation time for the wave in our model would be \( \tau_{\text{diss}} \approx (1 \text{ Mm})^2 \times 10^9 \text{ m}^2 \text{s}^{-1} = 200 \text{ s} \), which is close to the damping time of 125 s for the oscillation in our model. This suggests that in our model the damping is indeed due to (resistive and viscous) dissipation. A further more detailed analysis of the energy budget will be needed to investigate how much of the energy released by the trigger is first converted into the oscillation and then dissipated by viscosity and resistivity. In particular further investigations will have to study the role of the spatial resolution and thus of the Reynolds number on the resulting oscillations.

6. Conclusions

We presented a loop oscillation found in a realistic coronal model driven by magnetic flux emergence through the photosphere (i.e. the bottom boundary). The treatment of the energy balance in the model allows us to synthesise imaging and spectroscopic observations from the model. There we found a clear transverse loop oscillation that we identified as the fundamental fast kink mode. The period \( (P=52.5 \text{ s}) \) and damping time \( (\tau=125 \text{ s}) \) of the oscillation are consistent with observations. In particular, our oscillation also follows the observed relation between period and damping time deduced by Verwichte et al. (2013). At least in our model the damping of the oscillation is due to resistive and viscous dissipation. To what extent this conclusion can be also drawn for the real Sun will have to be revealed by new simulations at higher spatial resolution.

We applied methods of coronal seismology to the coronal emission synthesised from our model corona in the same way as it would be done for real observations. Here we concentrated on the oscillation in the Doppler shift of a coronal emission line. We chose a (vertical) line-of-sight for the analysis of the model data that mimics the observation of a coronal loop near disk center.

Based on the fundamental kink mode oscillation we deduced an average magnetic field strength of \( B_{\text{loop}}=79 \text{ G} \) in the loop. In contrast to solar observations, in the model we know the magnetic field in the oscillating loop. This way we can understand what the field strength derived from coronal seismology actually means. In the coronal part of the model loop the magnetic field strength varies strongly by about a factor of five and drops...
to some 50 G near the apex, i.e. significantly below the value derived from coronal seismology, $B_{\text{link}}$. The average of the field along the loops as suggested by Aschwanden & Schrijver (2011) gives a relatively good match, $\langle B \rangle = 92$ G. This average of the field corresponds to the constant field in a flux tube with a constant cross section that has the same wave travel time. Still, the difference between $B_{\text{link}}$ and $\langle B \rangle$ is considerable. Because many of the assumptions of the simple derivation of the wave period are violated in the model (and most certainly on the real Sun), e.g. the loop width, substructure, or dynamics, this is not too surprising.

We conclude that the magnetic field strength deduced by coronal seismology can be a good representative of that in the upper part of coronal loop. Realistic models like the one presented here might further guide the interpretation of coronal oscillation results, in particular to relax some of the assumptions to get a better match of coronal properties derived from coronal seismology.

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