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Damping of vertical coronal loop kink oscillations through wave tunneling

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Abstract. The decay rate of vertical kink waves in a curved flux tube is modeled numerically. The full MHD equations are solved for a curved equilibrium flux tube in an arcade geometry and the decay of $\psi$, the integral over the flux tube of the modulus of the velocity perpendicular to the local magnetic field, is measured. These simulations are 2D and are thus restricted to kink oscillations in the loop plane. The decay rate is found to increase with increasing wavelength, increasing $\beta$ and decreasing density contrast ratio. The wave tunneling effect is shown to be a possible mechanism for the high decay rate of the recent observed kink oscillation reported by Wang & Solanki (2004).

Key words. Sun: corona – Sun: magnetic fields – Sun: oscillations

1. Introduction

With the launch of the TRACE spacecraft, it has become possible to observe oscillations of coronal structures directly. This has led to the discovery of a new class of waves in the corona, spatial displacement oscillations (Aschwanden et al. 1999). These oscillations are displacements of the position of the loop apex, which is oscillating out of the loop plane, and are interpreted as global kink modes of the loop. Since to first order these oscillations do not disturb the loop density, they do not produce significant oscillations in time series of the loop emission intensity, and they can only be observed as physical displacements of the loop. In Aschwanden et al. (1999) the displacements were fitted with a sine curve and were assumed to be a simple oscillation. More recent observations by Nakariakov et al. (1999) found that the oscillations have significant decay rates, often with the decay period on the order of the wave period. More recently, observations of flux tubes oscillating within the plane of the tube have been observed by Wang & Solanki (2004). These oscillations were found to damp rapidly with a damping time of about 3 periods, similar to those found in flux tubes oscillating out of the plane.

The first model of waves in flux tubes was created in response to radio observations and considered the linear eigenmodes of an isolated straight flux tube (Roberts et al. 1983, 1984). The results from this model show that a flux tube will act as a waveguide for fast magneto-acoustic waves, trapping the waves in regions of low Alfvén speed.

Models assuming that flux tubes are straight have been applied to coronal loops with some success (e.g. Nakariakov & Ofman 2001), but include an obvious simplification: the observed structures are strongly curved, with a radius of curvature that is often of the same order as the loop length (for semi-circular loops, this is always true, but not all loops are perfectly semi-circular). One effect of relaxing the simplification that flux tubes can be assumed to be straight may be expected to be the leakage of waves from the tube, by analogy with bending loss from optical waveguides in terrestrial applications.

Roberts et al. (1984) solved the dispersion relations for a magnetic cylinder and found two families of wave solutions. These waves are subdivided into fast and slow waves. Under coronal conditions slow body waves are almost non-dispersive and propagate at speeds between $C_T$, the tube speed, and $C_0$, the sound speed. The fast body waves are strongly dispersive and may be split into three families, the $m = 0$ sausage mode, the $m = 1$ kink mode and higher $m$ fluting modes where $m$ is the mode number. The kink mode displaces the central axis of a flux tube. It is dispersive with a speed varying between $C_k$, the kink speed and $C_A$, the Alfvén speed inside the loop. The principal kink mode has no cutoffs although they are present for higher harmonics. The sausage mode does not displace the central axis of a flux tube. All sausage modes have cutoff wavenumbers, below which modes do not exist.

In Roberts et al. (1984) the solutions external to the tube are restricted to modes which are decaying in space. Cally (1986) removed this restriction on the external solutions and found that there were also families of leaky waves, where energy was carried out from the tube as waves to infinity. In this paper leakage of waves due to the introduction of a finite radius of curvature to flux tubes is considered.

Previous work on the effects of curvature on the propagation of waves in flux tubes were undertaken by Smith et al. (1997). They considered the problem by solving for the...
linear eigenmodes of a curved flux tube in a restricted domain. The leakage was then identified by inspecting the position of the maxima in the eigensolutions. Their results showed that the leakage of waves increased with decreasing wavelength and decreasing tube length. This result is surprising, since it implies that increasing the tube length decreases the leakage, while increasing the wavelength also decreases the leakage. It is difficult to draw firm conclusions from Smith et al. (1997) as this work did not quantify the leakage rate for kink modes. Scaling of leakage rate with wavelength was made by inference from the structure of the eigenfunction alone. The simulations presented here calculate the actual leakage rate and show that leakage increases with increasing wavelength.

The leakage of waves from coronal structures is important since it would be a mechanism for releasing energy from closed coronal structures into the open corona, with possible implications for the heating of the corona. Also, if wave energy is poorly confined in coronal structures, it may possibly help explain the damping of kink waves observed by TRACE (Nakariakov et al. 1999). Most of these observations involved loops oscillating with horizontal polarization, that is the loops were oscillating across the loop plane, see for example Schrijver et al. (2002) and Aschwanden et al. (2002).

Observations from TRACE 195 Å by Wang & Solanki (2004) identified coronal loop oscillations in which the oscillation was vertically polarized, i.e. in the same plane as defined by the coronal loop. This oscillation had a period of 3.9 min, a decay time of 11.9 min and a loop length of 300–400 Mm. The most common models for the decay of oscillations within coronal loops are: resonant absorption (with enhanced shear viscosity) (Nakariakov et al. 1999; Ruderman & Roberts 2002), dissipation due to formation of small scale structures across the wavefront by Alfvén phase mixing (Ofman & Aschwanden 2002) or coupling of the wave to other wavemodes by various proposed methods (Roberts 2000). There is considerable debate over which of these mechanisms is most important for the damping of loop kink oscillations. However, all of these papers concentrated on kink oscillations in which the coronal loop is oscillating out of the plane of the loop. In this paper we study only oscillations in the loop plane and show that the observed decay rate of such kink oscillations can be explained by wave leakage without recourse to anomalous viscosity. It remains an open question as to whether this mechanism could explain the decay of the more prevalent kink oscillations in which the loop oscillates out of the plane of the loop equilibrium.

In this paper, direct simulations are presented. The MHD equations solved are

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0
\]

\[
\frac{d}{dt} \left( P \right) = 0
\]

\[
\rho \frac{d \mathbf{V}}{dt} = -\nabla P - \mathbf{B} \times (\nabla \times \mathbf{B}) + \nabla \cdot \mathbf{S}
\]

\[
\frac{d \mathbf{B}}{dt} = \nabla \times (\mathbf{V} \times \mathbf{B})
\]

where \( S \) is the stress tensor whose components are \( S_{ij} = \nu (\delta_{ij} \nabla \cdot \mathbf{V}) + \frac{1}{3} \delta_{ij} \nabla \cdot \mathbf{V} - \frac{1}{2} \delta_{ij} \nabla \times \mathbf{V} \), \( \delta_{ij} \) is the Kronecker delta function and \( \nu \) is the viscosity.

The basic quantities used in the simulation are \( \rho \) (the density), \( P \) (the pressure), \( \mathbf{B} \) (the magnetic field vector) and \( \mathbf{V} \) (the velocity vector). Gravity was not considered in this paper to more easily isolate the effects of curvature. Neglecting gravity may be expected to have an effect on the results, since loops of the type considered in Wang & Solanki (2004) extend over approximately two scale heights. Further work is planned to include the effects of gravity. The code runs using dimensionless units which are normalized to the magnetic field, \( B_0 \), density, \( \rho_0 \) and Alfvén speed, \( C_A \), at the loop centre. Distances are normalized to the loop radius of curvature defined from the tube centre, \( L_0 \), with time given in units of \( L_0 / C_A \).

The equilibrium models a semi-circular flux tube with enhanced density at the centre of the tube. Although the code used for the simulations is Cartesian, it is most practical to consider the equilibria in circular polar coordinates. Therefore, two further symbols are defined, \( \theta \) the angle from the positive \( x \)-axis, and \( r \) the radial distance from the origin of the tubes curvature. The Cartesian co-ordinates can be trivially recovered from these as \( x = r \cos \theta \) and \( y = r \sin \theta \).

The equilibrium flux tube used has a magnetic field profile

\[
B_0 = \frac{1}{r}
\]

This magnetic field is current free so density can be chosen arbitrarily and then the temperature fixed so that the gas pressure is constant, under the assumption of an ideal gas. This leads to a cold, dense coronal loop, which is in contrast to the observed hot, dense loops. However, without a magnetic force to counterbalance the kinetic pressure, it is not possible to produce a hot, dense loop equilibrium, and the necessary twisted field cannot be implemented in 2D. What effect this may be expected to have on the result is debatable, but so long as it does not significantly change the Alfvén speed profile, it would not be expected to change the results significantly. The magnetic
field has a singularity at $r = 0$ and the core solver is deactivated in a small region around $r = 0$. Since the solver is inactive in this region, the magnetic field within this region can be arbitrarily specified, and is set to zero. The region where the solver is deactivated appears to the system as a solid wall, and in order to limit the effect of this, the unsolved region is surrounded by a velocity damping region which is implemented in the same manner as the velocity damping boundaries described below. Varying the size of this inner damping region had no effect on the solution as all modes are shown to be strongly evanescent in this region. A uniform background tensor viscosity was applied over the entire domain in order to suppress grid-scale noise caused by the presence of the deactivated solver region. The normalized viscosity used was $\nu = 2 \times 10^{-5}$. The decay time for this viscous damping is at least 100 times the decay time observed from the simulation and thus numerical dissipation and viscosity can be dismissed as possible explanations for the observed decay.

The density profile chosen for the tube is the symmetric Epstein profile. This profile is chosen since it is a smooth profile for which analytical results exist for a straight tube, for example Nakariakov & Roberts (1995).

$$\rho_0 = (\rho_{\text{max}} - \rho_{\infty}) \text{sech}^2 \left( \frac{r - \rho_0}{w} \right) + \rho_{\infty}$$

where $\rho_0$ is the radius of the tube axis, which is defined as 1 due to the normalization, $\rho_{\text{max}} = 1$ is the density at the slab center, $\rho_{\infty} = 0.1$ is the density at $r = \infty$ and $w$ is the tube width ($w$ was set to 1/4 for all simulations).

The magnetic field is coaxial with the tube, and so has only a $B_\theta$ component. The density contrast ratio for the tubes is constant at 10. In this paper the density contrast ratio is defined as $\rho_{\text{max}}/\rho_{\infty}$, and $\beta = P_{\text{gas}}/P_{\text{mag}} = 2P/|B|^2$ is maintained at $\sim 0.1$ inside the tube. $\beta$ is constant along field lines, but varies across field lines. This is in contrast to real loops where $\beta$ can vary from 0.1 at the loop footpoints to 0.01 at the loop apex. This is not shown here since gravity is neglected. The code uses Cartesian coordinates, with the $y$ axis representing the vertical direction. The code uses dimensionless units, and except where units are otherwise stated, velocities are given in terms of the Alfvén speed at the loop centre ($C_A$), distances are given in terms of the loop radius of curvature ($L_0$) and times are given in terms of the ratio of $L_0$ to $C_A$.

The tube is driven at one footpoint so that a kink wave is introduced into the tube. The tubes are vertical at the point of driving and the velocity perpendicular to the tube axis ($V_x$) is specified.

$$V_x = V_0 e^{-\frac{r - \rho_0}{w}^2} \sin \omega t$$

where $\rho_0 = 1$ is the $x$ position of the flux tubes central axis, $\sigma$ is the width of the driver, which is smaller than, but comparable to the tube width (specifically $\sigma = 0.2$) and $\omega$ is the driving frequency and is in the range 4.76 to 13.1 in this paper. The amplitude of the driving, $V_0$, was the same for all models and was chosen so that the maximum value of the driving function was Alfvén Mach 0.1, i.e. $V_0 = 0.1$ in units normalized to the Alfvén speed in the tube.

This boundary driving introduces kink oscillations into the loop which are in the plane of the loop equilibria. At the loop apex these oscillations are vertical, i.e. in the $y$ direction and hence correspond to the oscillations observed in Wang & Solanki (2004). The more common situation in which loops oscillate out of the loop plane (Aschwanden et al. 1999) cannot be simulated in a 2D Cartesian code, and so are not considered here.

For most of the simulations, all boundaries except for the area which is driven, are line-tied. The driver specifies $V_x$ as stated and line-ties all other quantities. For the lower boundary this is physically realistic representing the higher density of chromospheric material. Near the other boundaries velocity damping regions are introduced where the velocity obtained from the core solver is artificially reduced to simulate the effect of open boundaries. Tests in which these boundaries were moved further away reproduce the results presented here. Provided the damping region ramps up the damping on a length scale larger than the incoming MHD wave and only outward propagating waves, i.e. not standing wave structures, are present in the outer regions of the solution domain this approach leads to effective open boundary conditions.

For a kink mode of given $\omega$ and $k$ the requirement for the mode to be locally propagating at any point is

$$\frac{\omega^2}{k^2} > \frac{\omega_0^2}{V_0^2}$$

where $\omega_0$ is the local Alfvén speed. For a straight tube, the Alfvén speed profile is symmetric about the tube axis (Fig. 1). A mode with given $\omega$ and $k$ can be represented as a horizontal line in a phase speed versus position plot. This means that a mode will fall into one of three categories. It cannot propagate anywhere in the domain (dashed line), it can propagate everywhere in the domain (dotted line), or it can propagate only in the tube (dot dash line). The first scenario does not represent wave solutions at all, the second a freely propagating mode with no component trapped inside the tube, and the last the Roberts et al. (1984) trapped modes.

Even with a uniform background density the magnetic field given by Eq. (5) will yield an Alfvén speed profile which decreases radially from the origin. The superimposed density maximum of the tube leads to a local minimum in the Alfvén speed profile at the loop centre, as can be seen in Fig. 2. If the three categories are considered again, they are now found to have changed. Firstly, for the dashed line, there is now a finite radius at which wave solutions exist and the wave would become propagating. For the dotted line, the wave ceases to be freely propagating as the origin is approached. The most interesting change is for the dot dashed line, which previously was interpreted as a trapped mode. Now the mode is propagating in the tube body, not propagating in the region close to the tube, and propagating again at larger radial distances from the tube. The barrier to waves leaving the tube is now of finite thickness, where previously it was infinitely thick. It is therefore possible to leak energy by tunneling through this barrier. The implication of this is that for this type of curved tube there are no perfectly confined modes, only modes with varying degrees of leakage through tunneling. The modes studied in this paper are
Fig. 1. Alfvén speed vs. distance from tube axis for straight tube. For values of $\omega/k$ on the dashed line, no wave solutions exist. For values of $\omega/k$ on the dotted line, wave solutions exist everywhere. For values of $\omega/k$ on the dot dashed line, wave solutions only exist in the tube.

Fig. 2. Alfvén speed vs. distance from tube axis for curved tube. The horizontal lines are plotted at the same points as in Fig. 1.

Fig. 3. Contours of $V_{\text{perp}}$ for a driver period of 0.48 at the termination of driving ($t = 144$). The driver has excited a dominant eigenmode with a period of 0.51. Note that the pattern is highly asymmetric due to the footpoint driver. The mode number for this eigenmode is $n = 16$.

3. Results

In all figures, $V_{\text{perp}}$ is the velocity normal to the local magnetic field, which is indicative of the fast kink wave being considered. All physical parameters have the values given in Sect. 2.

While the driver is still active, the pattern of leakage, particularly for shorter wavelengths is asymmetric, with greater loss rates above the driving point (see Fig. 3). This implies that the driver is not the perfect horizontal eigenmode of the curved flux tube, i.e. the horizontal profile of the driver is not the correct profile for a mode of the tube. The driver function could in principle be decomposed into trapped MHD eigenmodes, if these were known, and freely propagating MHD wave sources. In these simulations the lowest harmonic trapped components are established inside the tube while the remnant of the driving function which cannot be decomposed into these modes acts as a source of propagating waves. The driver periods were arbitrarily chosen, and as such are not the same as the periods of the excited eigenmodes. Further simulations were performed...
where the period of the driver was set to the period of the observed eigenmode, but this caused no significant change in the result. This asymmetry is not as noticeable for longer wavelengths, since the greater leakage due to curvature masks the leakage due to driver mismatch. The longest wavelength which can clearly be excited by this boundary driving is shown in Fig. 4. The mode structure can more clearly be seen in $|V_{\text{perp}}|$, which is shown in Fig. 5.

Since the driver has the wrong symmetry for the final mode there is always an asymmetric component which is also introduced through this procedure. This can be clearly seen as a superimposed long period oscillation on $\psi(t)$, where $\psi = \int |V_{\text{perp}}| \, dx$ and the integration is over the volume of the flux tube. (see Fig. 6). This long period oscillation is due to an Alfvén pulse bouncing between the line-tied loop footpoints. The Alfvén pulse is generated by the termination of driving. If the amplitude of the driver is decreased over a longer time the amplitude of this long period oscillation is reduced. However the period is unchanged as this is still the bounce time of an Alfvén pulse between the footpoints. Simulations show that the presence of this pulse in no way affects the obtained decay rates. For this reason longer driver ramp down times were not used, as this would require longer run times to obtain the same free decay range. This does not affect the calculated decay times of the symmetric mode. However, the excitation by footpoint driving does mean that it is not possible to excite the longest wavelength mode with this procedure. Another problem with the driving procedure is that unless the driver frequency is a perfect match to an eigenfrequency of the loop, the loop will in fact have a superposition of several eigenmodes, although it would be expected that the greatest amplitude will be in the eigenmode with the frequency closest to the driver.

In Fig. 7, which is after the driver has been turned off, this asymmetry is gone, and the results show that the tube is radiating symmetrically all along the tube. Although the presence of the driver changes the symmetry of the system, the propagating waves radiated by the tube have the same period and phase speed both during driving and after driving has been terminated. After an initial transient period, the decay of $|V_{\text{perp}}|$ settles down into an exponential decay ($\psi \propto \psi(0)e^{\gamma t}$) with a well defined decay constant. The diagnostic used is the decay of $\psi = \int |V_{\text{perp}}| \, dx$ where the integration is over the region of the domain that is within $w/2$ (as defined in Eq. (6)), of the tube axis. When the initial transient period has settled the decay constant is measured by fitting a straight line to $\log(\psi)$ vs. time for a variety of driver periods (Fig. 8). The driver periods were $P_{\text{dev}} = 0.4, 0.6, 0.72, 0.84, 0.96, 1.08, 1.20, 1.32$. The observed periods of the eigenmodes are $P_{\text{eigen}} = 0.51, 0.64, 0.77, 0.90, 1.05, 1.17, 1.42, 1.54$. The error bars in Fig. 8 are the $2\sigma$ uncertainties on the fit of the straight line to $\log(\psi)$ vs. time.

Using $\psi$ as a diagnostic for the mode decay is numerically convenient and provided most of the input energy is in a single dominant mode will clearly give the correct decay rate. However, a different diagnostic is used by Wang & Solanki (2004), so for direct comparison with observations the
Fig. 7. Contours of $V_{\text{perp}}$ at the end of the simulation shown in Fig. 3. Note that the pattern is now symmetric.

Fig. 8. Decay constant vs. observed eigenmode period in dimensionless units for domain with velocity damping boundaries and a density contrast ratio of 10. This is one of a family of similar curves for different density contrast ratios.

The technique used in that paper is also used here for comparison. The equivalence of the diagnostics can be confirmed directly by analyzing one dataset using data from a slit at the loop apex. A rectangular slit was positioned at the loop apex, with a width of 1/30th of the loop length and a height that was larger than the loop radius. The motion of the centre of mass of the loop over time was then measured, and a damped sine wave fit was made (see Fig. 9). The resulting $\gamma = -0.12 \pm 0.02$ equals the value obtained from the previous approach which gave $\gamma = -0.12 \pm 0.01$. The measured period of the standing mode oscillation is $0.98 \pm 0.03$, and is equal within error to the other method used, which yields a period of $0.99 \pm 0.02$. The lower error estimates for the calculations based on the decay of $\psi$ are due the average for $\psi$ using more data points, i.e. more information.

The observed leaking waves are propagating at an angle to the field lines implying that they must be fast waves. To confirm this a plot of magnetic and gas pressures parallel to the y-axis was plotted outside the tube (see Fig. 10). Since the pressures are in phase this confirms that the wave is indeed a fast wave. The period of these fast waves is within 5% of the period of the eigenmode in the tube both while the system is being driven and after the driver is deactivated. The phase speed away from the tube boundary is the local phase speed for a fast wave at that point.

The results show that the magnitude of the decay constant increases linearly with increasing period. The linear fit is $\gamma = 0.04(\pm 0.01) - 0.15(\pm 0.01)P$, where $P$ is the period of the mode, and $\gamma = 1/\tau$ where $\tau$ is the decay time. Both of these times are still normalized as given in Sect. 2. The maximum period which can successfully be excited by the footpoint driving mechanism outlined above (approximately 1.54 in these normalized units) is the fifth harmonic of the loop. To compare these results with observations we assume the linear fit remains valid out to a period of 7.7, which corresponds to the fundamental mode, and estimate the decay constant for this mode to be 1.1. Hence, these results suggest that for our chosen equilibrium the ratio of decay time to period for the fundamental kink mode is 0.12.
To test the sensitivity of these results to choice of equilibrium the plasma $\beta$, coronal loop width and density contrast (ratio of maximum density inside tube to background density) were varied. There is only a weak dependence on $\beta$ with an increase in $\beta$ by a factor of 10 only increasing the decay rate by about 3%. Similarly reducing $\beta$ by a factor of 10 reduced the decay rate by about 3%. Doubling the width of the coronal loop increased the decay rate by 3% but decreasing the loop width had no detectable effect on the decay rate. The most critical parameter from these test was the density contrast. Doubling the density contrast decreases the decay rate by a factor of 1.5. In fact over a range of tests the scaling of decay rate with density contrast suggest that the decay rate varies inversely with the square root of the density ratio between the centre of the tube and the background value. All of the figures presented in this paper are for a density contrast ratio of 10. The variation of decay rate with $\beta$ and density contrast is consistent with the conclusions drawn in Smith et al. (1997). However, Smith et al. (1997) did not quantify decay rates so further comparison is not possible. The variation of decay rate with tube width derived here is the opposite as the trend inferred from the eigenfunctions alone in Smith et al. (1997). Possible reasons for the discrepancies between this paper and the results in Smith et al. (1997) will be discussed later.

4. Discussion

In this paper the decay of standing modes in curved flux tubes is considered in 2D Cartesian co-ordinates by establishing a wave in the tube, by means of boundary driving at the footpoint, and then allowing the tube to relax to a normal mode structure. The decay constant of these normal modes is found to vary linearly with the period of the excited mode, with longer driving periods (longer wavelengths) decaying more rapidly. This result is in contrast to that of Smith et al. (1997), where it was concluded that longer wavelengths decay less quickly. It should be noted that both this paper and the Smith et al. paper imply higher harmonic standing mode when talking about shorter wavelength. The normalization used in this code means that a wave of the same harmonic number in a longer tube, although having a longer wavelength, would decay more slowly. This can be seen by writing the normalized result $\gamma = 0.04(\pm0.01) - 0.15(\pm0.01)P$ as $\tau \approx 1/(0.15P - 0.04)$, converting to real units, and assuming a semi-circular loop to give

$$\tau_s \approx \frac{1}{0.30 \frac{L_0}{C_{\lambda_0}} - 0.04} \left( \frac{L_0}{C_{\lambda_0}} \right)$$

(9)

where $\tau_s$ is the decay time in seconds and $n$ is the mode number. If the values for the fundamental mode, which is the most commonly observed, are introduced into this equation, and remembering that $P_s \approx 2\pi L_0/C_{\lambda_0}$ for the fundamental standing mode in a semi-circular loop, then a relationship between the period in seconds ($P_s$) and the decay time can be obtained.

$$\tau_s \approx 0.18P_s.$$

(10)

This implies that the decay time scales linearly as $P_s$. This result is in contrast with those obtained by Ofman & Aschwanden (2002), who deduced that $\tau_s \sim P_s^{1.3}$ from observation, but those results were obtained for loops oscillating out of the loop plane, and no attempt to simulate these cases is made here. In order to attempt to explain the difference between this paper and Smith et al. (1997), simulations were performed in which the boundaries at the edges of the domain were moved closer to the tube and made reflecting, reproducing the boundaries used in Smith et al. (1997). Figure 11 shows the mode structure obtained from this simulation. The decay constant, $\gamma$, of this structure is 0.09 (in normalized units) compared to 0.16 for the same wavelength mode using the open boundaries considered in this paper. We speculate that the low decay rate hinted at by the Smith et al. (1997) paper is due to the reflecting walls. The persistent, i.e. slowly decaying, mode in that paper is that of a standing mode between the reflecting walls and not a mode which is trapped due to the increased density of the loop.

In Wang & Solanki (2004), the observed kink oscillation had a period of 234 s and a decay time of 714 s. Hence the observations for this loop give a ratio of decay time to mode period for the fundamental mode of 3.05. In this paper we have chosen an equilibrium and excited modes which would be trapped in a straight tube. However, these modes become leaky in loop geometry and the calculated ratio of decay time to mode period for this equilibrium is 0.12. This value is smaller than that observed in Wang & Solanki (2004), but it is possible to increase the damping time by choosing an equilibrium such that the tunneling distance is greater. Also, although the linear fit to the data points given here is good, there is a priori no reason to assume that this linear fit remains valid out to the fundamental mode. Also the inclusion of gravity may decrease the decay rate observed here, and further work is necessary to elucidate the exact effects of gravity on the decay rate. Despite these limitations of the current approach it does seems highly likely that the observed damping of kink oscillations, when the oscillations are in the plane of the equilibrium loop, can be entirely accounted for by wave leakage. There are two cautionary points which must however be emphasized. Firstly the decay time for the fundamental mode calculated in this paper is based.
on an extrapolation from higher harmonics. The fifth harmonic was the longest wavelength directly simulated and reported in this paper. Secondly, without detailed knowledge of the internal structure of the observed loop, e.g. its density contrast, it is not possible to show that wave leakage through tunneling is the dominant loss mechanism.

In conclusion, these results show that even in the absence of anomalously large viscosity or magnetic diffusivity it is possible to obtain decay rates for vertically polarized kink waves in coronal flux tubes that are on the order of the decay rates observed by imaging telescopes. The results presented here give decay rates that are faster than those observed in the corona, but including gravity would decrease the rate of decrease of Alfvén speed with height, increasing the thickness of the tunneling layer, and hence the decay time. Also simply increased the density contrast reduces the decay rate. The important point is that the theory of wave tunneling can easily get decay rates consistent with observations. This effect is purely due to the change of system geometry to include loop curvature. The loss of energy from the flux tubes is in the form of propagating fast magneto-acoustic waves which are effectively unobservable. These results apply only to kink oscillations in the plane of the loop equilibrium and whether wave leakage due to tunneling plays a significant role in damping kink oscillations which are out of the equilibrium plane remains an open question.

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