LETTER TO THE EDITOR

What drives decayless kink oscillations in active-region coronal loops on the Sun?*

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ABSTRACT

Here, we present a study of the phenomena of decayless kink oscillations in a system of active-region (AR) coronal loops. Using high-resolution observations from two different instruments, namely the Extreme Ultraviolet Imager (EUI) on board Solar Orbiter and the Atmospheric Imaging Assembly (AIA) on board the Solar Dynamics Observatory, we follow these AR loops for an hour each on three consecutive days. Our results show significantly more resolved decayless waves in the higher resolution EUI data compared with the AIA data. Furthermore, the same system of loops exhibits many of these decayless oscillations on Day 2, while we detect very few oscillations on Day 3, and find none at all on Day 1. Analysis of photospheric magnetic field data reveals that, most of the time, these loops were rooted in sunspots, where supergranular flows are generally absent. This suggests that supergranular flows, which are often invoked as drivers of decayless waves, are not necessarily driving such oscillations in our observations. Similarly, our findings also cast doubt on other possible drivers of these waves, such as a transient driver or mode conversion of longitudinal waves near the loop footpoints. In conclusion, our analysis suggests that none of the commonly suspected sources proposed to drive decayless oscillations in active-region loops seem to be operating in this event, and therefore the search for that elusive wave driver needs to continue.

Key words. Sun: corona – Sun: magnetic fields – Sun: UV radiation – Sun: oscillations – Sun: transition region

1. Introduction

Decayless kink oscillations (or simply decayless oscillations) are generally observed to be small-amplitude kink oscillations exhibited by coronal loops. These oscillations are referred to as decayless because they show no significant decay in their amplitudes over multiple wave periods (Tian et al. 2012; Anfinogentov et al. 2013). More generally, decayless oscillations are observed in the absence of any nearby transients (with exceptions being the oscillations reported in Wang et al. 2012 and Mandal et al. 2021). These properties are in stark contrast to the rapidly damping kink oscillations associated with flares and/or eruptions (Nakariakov et al. 1999; Aschwanden et al. 1999). To persist over multiple wave periods, these decayless oscillations must overcome damping in the corona (e.g., via resonant absorption or wave dissipation). However, since their discovery, the reason for such persistent presence remains unknown.

* Movies associated to Figs. 1 and 2 are available at https://www.aanda.org

Over the years, a number of theoretical and numerical studies have been performed to investigate the origin of these decayless oscillations. While Nisticò et al. (2013) suggested that a harmonic or a quasi-harmonic driver at the loop footpoints or in the lower solar atmosphere could generate the observed oscillations, Anfinogentov et al. (2015) argued in favour of a random footpoint driving. In any case, both these models fail to capture many observed properties of these oscillations. Nakariakov et al. (2016) proposed a self-oscillation model in which the loop footpoints are driven by supergranular motions, analogous to the sliding of a bow on a violin. In such a scenario, the oscillation period is set by the system itself and not by the driver. In simple terms, a non-periodic driver can produce periodic oscillations when the oscillating system is in a self-oscillation mode (Jenkins 2013). This idea was later adopted in a three-dimensional (3D) numerical simulation by Karampelas & Van Doorsselaere (2020) who managed to produce basic observational features, such as the decayless behaviour of oscillations, their periods, and amplitudes, through a proof-of-concept model. Another way
Table 1. Details of the datasets used in this study.

| Instrument | Channel | Time (UT)      | $D_{\text{Sun}}$ (a.u.) | Angle with Sun-Earth line (deg) | Pixel scale (km) | Cadence (s) |
|------------|---------|----------------|--------------------------|--------------------------------|-----------------|-------------|
| Date: 2022-03-03 |          |                |                          |                                |                 |             |
| EUI        | 174     | 09:43–10:43    | 0.54                     | −6.0                          | 195             | 5           |
| AIA        | 171, 193, 94 | 08:43–11:43    | 0.99                     | –                              | 431             | 12          |
| AIA        | 1600    |                |                          | –                              | 24              |             |
| HMI        | LOS     |                |                          | –                              | 359             | 45          |
| Date: 2022-03-04 |          |                |                          |                                |                 |             |
| EUI        | 174     | 10:48–11:48    | 0.53                     | −4.6                          | 190             | 5           |
| AIA        | 171, 193, 94 | 10:00–12:30    | 0.99                     | –                              | 431             | 12          |
| AIA        | 1600    |                |                          | –                              | 24              |             |
| HMI        | LOS     |                |                          | –                              | 359             | 45          |
| Date: 2022-03-05 |          |                |                          |                                |                 |             |
| EUI        | 174     | 15:23–16:23    | 0.52                     | −2.9                          | 185             | 5           |
| AIA        | 171, 193, 94 | 15:00–17:00    | 0.99                     | –                              | 431             | 12          |
| AIA        | 1600    |                |                          | –                              | 24              |             |
| HMI        | LOS     |                |                          | –                              | 359             | 45          |

a loop could reach a self-oscillating state is via Alfvénic vortex shedding, a concept first put forward by Nakariakov et al. (2009). Three-dimensional numerical modelling based on this idea was performed by Karampelas & Van Doorsselaere (2021). In this case, a strong background flow generates vortices near the loop boundary that are then responsible for driving transverse loop displacements, akin to decayless oscillations. Similar to earlier models, a steady flow generates periodic oscillations, a key feature of the self-oscillation process. The other idea related to such decayless wave generation is the combination of resonant absorption and Kelvin–Helmholtz instabilities (KHI) induced by the kink waves near the loop boundaries, which lead to an apparent decayless oscillation at low spatial resolution (Antolin et al. 2016). However, no consensus has yet been reached as to how these decayless oscillations actually originate (Nakariakov et al. 2021).

Decayless oscillations have so far mostly been detected using extreme ultraviolet (EUV) imaging data taken with the Atmospheric Imaging Assembly (AIA) onboard the Solar Dynamics Observatory. The AIA images have a spatial resolution of about 1.4″. In this work, we employ high-resolution EUV imaging data from the Extreme Ultraviolet Imager (EUI; Rochus et al. 2020) on board the recently launched Solar Orbiter (Müller et al. 2020) to re-investigate the phenomenon of decayless oscillations in active-region coronal loops. At the time of our observations, Solar Orbiter was at a distance of ≈0.5 AU, nearly along the Sun-Earth line. These data have a spatial resolution that is more than two times higher than that of the data from the AIA instrument (see Sect. 2 for details). This allows us to complement higher resolution EUV observations with co-temporal EUV images from SDO/AIA to address the subarcsec nature of decayless oscillations for the first time. Here we present observations of decayless oscillations in a system of active-region loops rooted in sunspots. Our study provides important insights into the drivers of decayless oscillations.

2. Data

In this study, we use EUV imaging data covering the active region NOAA 12957 between 2022-03-03 and 2022-03-05. These data were taken with the High Resolution Imager at 174 Å (HRI$_{EUV}$) of EUI\(^1\) which followed this AR for three successive days starting from 2022-03-03, for about 1 hour on each day\(^2\). At the time of these observations, Solar Orbiter was located close to the Sun-Earth line (see Table 1) and therefore we complement EUV observations with data from the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). In particular, we use EUV/UV images from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) and line-of-sight (LOS) magnetograms from the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012), both on board SDO. Details of each of the datasets used in this study are presented in Table 1. The alignment between AIA and EUV images was done by combining information from the FITS (Flexible Image Transport System) headers and visual inspections. Lastly, we take into account the difference in light travel times between Sun-EUI and Sun-SDO while analysing co-temporal EUV-SDO datasets. In connection to this, all the time stamps quoted in the paper are Earth times.

In order to remove effects of spacecraft jitter from EUV images, we used a cross-correlation based image-alignment technique. This is done by first dividing the full image sequence into shorter, overlapping image sequences, in which the last image from a given shorter sequence would be the same as the first image in the following shorter sequence. All the images in a given shorter sequence are then co-aligned to the first image in that sequence. This would result in a dataset in which all the images are aligned to the first image of the whole observing sequence considered.

3. Results

All three EUV observing sequences used in this study primarily imaged closed, nearly semi-circular (inferred visually from their plane of sky projections) coronal loops in NOAA 12957. These loops as observed with EUV and AIA are displayed in

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\(^1\) We use Level-2 EUV data available at https://doi.org/10.24414/2qfw-795
\(^2\) There are EUV observations of the same active region post 2022-03-05 also. However, in those observations, either only a part of the active region was captured or the observations were recorded with a significantly lower cadence.
Fig. 1. Active region NOAA 12957. Overview of the observations from EUI (left column) and AIA (right column). In each panel, the thin blue boxes mark the positions of the artificial slits that are used for generating $X$–$T$ maps. The white arrow in panel (c) points to a particular thread that is only visible in EUI. Images shown in all panels are averaged over the corresponding observation time of 1 h. An animated version of this figure is available online.

Fig. 1. Although images from the EUI 174 Å and the AIA 171 Å filter appear quite similar to each other, differences, especially in terms of their multi-threaded structuring, are also visible. For example, the thread that we have highlighted with a white arrow on the Day 2 EUI image (Fig. 1d) is not visible in the corresponding AIA 171 Å image (Fig. 1f). This is not only due to the roughly two times better spatial resolution of EUI compared to AIA, but is also related to the differences in passband response of HRI$_{EUV}$ and AIA 171 Å; see Appendix A for a discussion on this. Lastly, we note the plethora of background features that we find in Fig. 1, which includes moss type structures as well as short background loops (especially on Day 3; Figs. 1e–f).

Nonetheless, looking at the event movie (available online), we notice prominent loop oscillations on the Day 2 image sequence whereas oscillations (if any) on the other two days are not so obviously detectable in the movie. Therefore, our aim is to first quantitatively analyse these oscillations and then search for the source that drives them.

3.1. Capturing transverse oscillations

In order to capture the observed transverse oscillations, we created space-time ($X$–$T$) maps by placing artificial slits perpendicular to the length of the loops. Final slit locations (the blue rectangular boxes in Fig. 1) were selected by first placing multiple such slits covering the entire length of a given loop and then picking out only those slits along which we find (visually) prominent oscillation signals. All panels of Fig. 2 present the $X$–$T$ maps derived for the given slit in Fig. 1. Moreover, to further enhance the appearance of the oscillating threads in these $X$–$T$ maps, a smooth version of the map (boxcar-smoothed in the transverse direction) is subtracted from each original map. Prominent oscillation signatures are found on Day 2 along all three slits, both in the EUI and AIA data (Figs. 2e–j). Interestingly on Day 3, we find such an oscillatory pattern in only one of the EUI maps (derived from slit S1; Fig. 2k) whereas the corresponding co-temporal AIA map shows little oscillatory signal. On the contrary to the maps from these two days, none of the Day 1 maps show any transverse oscillation signal. This suggests that

None of the Day-1 $X$–$T$ maps show any oscillations and therefore the slits shown in Figs. 1a and b are the ones for which the maps are relatively free from any dynamic background features.
coronal loops within the same magnetic system exhibit decayless oscillations somewhat sporadically. Furthermore, by looking at the EUV and AIA images in Fig. 1, we find that significantly more threads are present on Day 2 images than on images from Day 2 and Day 3. The presence of such internal fine structure within a loop bundle could lead to overdamping of waves, as suggested by the studies of Luna et al. (2010) and Nisticò et al. (2014), and could potentially be an explanation for why the oscillations are absent in Day 1 datasets.

Before we delve further into the question of why these oscillation signals appear so pronounced on a particular day but are mostly absent on other days, let us first take a closer look at the oscillations themselves. At a first glance, it is evident that the oscillations that we find on Day 2 and Day 3 do not show any considerable decay in their amplitudes over multiple wave periods\(^4\). Hence, these waves clearly belong to the category of ‘decayless’ oscillations (Anfinogentov et al. 2013). In order to quantitatively analyse these oscillations, we first identify the location of an individual strand in the \(X-T\) map at each time step by fitting a Gaussian along the transverse direction of that strand. We then fit these derived positions of the strand as a function of time following the function:

\[
y(t) = A \left( \sin \frac{2\pi t}{P} + \phi \right) + c_1 t + c_0,
\]

where \(A\) is the oscillation amplitude, \(P\) represents the period, \(\phi\) is the phase, and \(c_0\) and \(c_1\) are constants. Results based on these fits are shown in Fig. 2. The blue points highlight the detected Gaussian mean of a given strand at each time-step, while the black curves are the corresponding fitted function.

We then study the relation between the derived periods and amplitudes of these waves. Figure 3 shows the scatter plot between the fitted \(A\) and \(P\) values. As seen from this plot, the detected periods lie between 2 and 7 min \((P_{\text{avg}} = 4.19\text{ min},\ \sigma = 0.75\text{ min})\) while the displacement amplitudes are in the range of 0.1–0.5 \(\text{Mm}\) \((A_{\text{avg}} = 0.27\text{ Mm},\ \sigma = 0.10\text{ Mm})\). These numbers are quite comparable to the values obtained by Anfinogentov et al. (2015), who performed a statistical study of these waves using data from AIA. Additionally, from Fig. 3, we also find a weak but positive correlation between oscillation periods and amplitudes. The Pearson correlation is estimated to be 0.28 (with the null hypothesis probability \(p = 0.24\)) when considering all data points, while it is 0.49 (with \(p = 0.07\)) with only EUV data. Therefore, from our sample set, we conclude that this is not a statistically significant relationship. However, using a much larger sample set from AIA, Zhong et al. (2022) also reported the presence of such a positive correlation between these two quantities.

### 3.2. Magnetic configuration of the loop footpoints

We shift our focus now towards finding the origin of these oscillations. One of the ways to explain the observed decayless oscillations is through self-oscillation. As mentioned in Sect. 1, Nakariakov et al. (2016) proposed a scenario whereby the footpoints of the oscillating loops get perturbed by supergranular flows which then lead the system into a self-oscillation state. To check whether such a mechanism is in operation in our case, we first investigate whether or not there is any change in the footpoint configuration on Day 2 (when these oscillations were widely present) as compared to Day 1 (when no oscillations were seen).

To this end, we concentrate on the magnetic configuration of this loop system using LOS magnetic field data from HMI. In different panels of Fig. 4, we show the HMI data for the same field of view (FOV) as in Fig. 1 for all three days. Alongside these, we also show images from AIA 1600 \(\AA\), 171 \(\AA\), and 193 \(\AA\) channels. Looking at the Day 1 HMI magnetogram (Fig. 4a-1), we find that the AR has a clear bipolar structure with opposite polarities being well separated from each other. The same structure through the 1600 \(\AA\) channel (which mainly captures the uppermost photosphere) reveals two well-developed sunspots along with a pore near the western spot. To locate photospheric footpoints of the coronal loops under investigation, we overplot the contours of \(\pm 400\) G as derived from the HMI data on every other panel. Through this we find that for most loops, both footpoints are rooted within sunspots (either inside or at the edge of umbrae; Figs. 3a-3 and a-4). The situation remains similar on the other two days. HMI images of these two days (Figs. 4b-1,c-1) reveal that the two dominant polarities of the active regions have further evolved and separated compared to the situation on Day 1. Signatures of new flux emergence are also noted in these magnetograms. Similarly to before, by following the HMI contours on 171 \(\AA\) and 193 \(\AA\) images, we find the west side footpoint of one of the oscillating loops (slit-S1) on Day 2 is now (partly) rooted in a pore-like structure.

In summary, we find that the oscillating loops are mostly rooted in regions of strong magnetic fields and the whole configuration does not show any significant change over three days of this observation. Moreover, it is known that sunspots or pores are devoid of any supergranular motions and therefore the
scenario of footpoint driving that we mentioned earlier does not seem to be the case here. However, whether or not horizontal motions, such as those observed in penumbral filaments or the large-scale flows that drive the sunspots apart, could also lead to these decayless oscillations remains to be addressed.

3.3. Activity near the loop footpoints

While looking at the event movie (available online), we noticed that although 171 Å and 193 Å filters do not show significant coronal (flaring) activity, the 94 Å movie (which also samples flaring plasma of 5–7 MK in temperature) seems to show numerous intensity enhancements and brightenings in between two loop footpoints. These intensity enhancements are related to low-level flaring activity in the AR core (see e.g., Chitta et al. 2020). To explore whether or not these small flares play any role in generating decayless oscillations, we analysed AIA light curves extracted from a sufficiently large region encompassing the brightening AR core as shown by the white boxes in panels a, c, and e of Fig. 5. Panels b, d, and f of Fig. 5 present the extracted curves (normalised to their maximum values). Looking at the Day 2 light curves, we find two clear peaks in the 94 Å data whereas the 171 Å and 193 Å curves do not show similar features (these curves show a gradual increasing trend).

Therefore, at this point, we are tempted to conclude that the prominent oscillation signals that we find in Figs. 2e,g,i are causally connected to these intensity enhancements. However, light curves from the two other days do not exactly fit into this scheme. For example, on Day 1, we also see a peak in the 94 Å channel, just before the EUI observation began on that day. However, the corresponding $X-T$ maps (Figs. 2a and c) do not contain any oscillation signal. On the contrary, on the Day 3 $X-T$ map (Fig. 2k) we find an oscillation signal without any associated intensity enhancement in any of the AIA channels (the small peak near $t \approx 80$ min appears much later than the oscillations in the $X-T$ map). Hence, at this moment, whether or not there is any causal link between the core brightenings that we observe in 94 Å channel and the appearance of the decayless oscillations in any of the loops remains inconclusive. Furthermore, the brightenings in the 94 Å channel appear to be spatially disconnected from the oscillating loops or their footpoints. Based on this evidence, we suggest that the observed flaring activity is not very likely to contribute towards the observed decayless oscillations.

3.4. Longitudinal perturbations at the footpoints

Finally, we explore the possibility that longitudinal perturbations (near the loop footpoints) are the driver of the decayless oscillations. Footpoints of AR loops at coronal height are commonly observed to host repetitive propagating disturbances whose periods lie between 3 and 5 min (De Moortel et al. 2000). These features are generally explained in terms of $p$-mode leakage from the lower atmosphere (De Pontieu et al. 2005). There have been analytical as well as numerical studies in the past (e.g., Riedl et al. 2019) that show that these $p$-modes can in principle undergo mode conversion and manifest themselves as
transverse oscillations. Again, if this mechanism is in operation, then we would expect a difference (due to some unknown reason) in these longitudinal perturbations on Day 1 (when oscillations are not detected) as compared to Day 2 (when prominent oscillations are seen). To test this hypothesis, we generate $X-T$ maps by placing slits near the footpoints of those loops that show transverse oscillations. The green rectangular boxes shown in Figs. 6a and d outline these slits wherein the derived maps are shown in Figs. 6b, c, e, and f. On both days, these maps show clear signatures of repetitive propagating intensity disturbances at subsonic speeds (approximately $30 \text{ km s}^{-1}$). Therefore, we conclude that there is nothing particular about these longitudinal perturbations at the footpoints of coronal loops on Day 2 that could give rise to the observed decayless oscillations.

4. Summary and discussion

In this Letter, we revisit the phenomena of decayless transverse oscillations in AR loops. Using high-resolution, high-cadence EUV imaging data, we followed a system of AR loops for three consecutive days while it was passing the solar disc. Below we highlight our main findings.

– One of our key results is related to the improved visibility or detectability of these oscillations in high-resolution EUV data (Figs. 2e, g, and i) in comparison to AIA (Figs. 2f, h, and j). We note that this improvement is not solely due to the spatial resolution difference between these two instruments, but that there is also a contribution from the differences in their filter response as well as instrument sensitivity. Nonetheless, if our finding also holds for other loops, then it has a profound impact on the calculation of the total energy that is carried by these waves, as we can now resolve significantly more of these on any given loop and at any given time.

– Interestingly, the same system of loops does not always show decayless oscillations, although the physical conditions remain approximately the same.

– By studying the magnetic configuration of the loop footpoints (Fig. 4), we find that some of these loops are rooted in sunspots which are known to be devoid of supergranular flows. Such flows were previously considered to be one of the ways to drive the loop footpoints and, in turn, generate these decayless oscillations. However, our analysis shows that this is not the case in the event we observed, and so the search for that elusive wave driver needs to continue.

– We explored the possibility that a localised heating event is the driver of these oscillations (Fig. 5), but we find no clear evidence of a causal connection between localised heating events and the appearance of these oscillations. The same also applies for the $p$-mode scenario (Fig. 6). Moreover, we find no clear changes in the behaviour of longitudinal waves at the loop footpoints driven by $p$-modes over the time of observations, while the decayless oscillations were clearly more sporadic.

In conclusion, through our analysis, we find that none of the commonly suspected sources proposed to drive decayless oscillations in AR loops (e.g., supergranular flows, transient events, and mode conversion near the loop footpoints) seem to be operating in the events we study here. However, this does not rule out the possibility that one of the above-mentioned sources may still be the dominant driver of decayless oscillations seen in loops that are not rooted in sunspots. Further studies are necessary to address the nature of decayless oscillations in loops rooted in different magnetic environments in the photosphere. To this end,
EUV data with even higher resolution – for example from EUI during its closest perihelion passage – would be best suited.

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Appendix A: Comparison of loop visibility between EUI and AIA data

As mentioned in Sect. 3, certain features that can be identified in EUI 174 Å images are missing in AIA 171 Å channel data but are visible in AIA 193 Å data. The loop thread that we highlight with arrows in Fig. A.1 (and also in Fig. 1c) is an example of that. From this evidence, we conclude the following: (1) the thread is a multi-thermal structure as it appears simultaneously in EUI 174 Å and AIA 193 Å. However, the scenario in which the thread is an isothermal structure with a temperature that falls between the peak response of EUI 174 Å and AIA 193 Å is also a possibility; and (2) due to the slight shift in the peak of the EUI 174 Å bandpass towards somewhat higher temperatures than the AIA 171Å channel (see Fig. 1 of Chen et al. 2021), this loop only appears in EUI but not in AIA 171Å.

Fig. A.1. Comparison of EUI and AIA images. Arrows point towards a particular loop strand that we identified in the EUI image. See text for details.