GLOBAL SAUSAGE OSCILLATION OF SOLAR FLARE LOOPS DETECTED BY THE INTERFACE REGION IMAGING SPECTROGRAPH

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ABSTRACT

An observation from the Interface Region Imaging Spectrograph reveals coherent oscillations in the loops of an M1.6 flare on 2015 March 12. Both the intensity and Doppler shift of Fe xxi 1354.08 Å show clear oscillations with a period of ~25 s. Remarkably similar oscillations were also detected in the soft X-ray flux recorded by the Geostationary Operational Environmental Satellites (GOES). With an estimated phase speed of ~2420 km s⁻¹ and a derived electron density of at least 5.4 × 10¹⁰ cm⁻³, the observed short-period oscillation is most likely the global fast sausage mode of a hot flare loop. We find a phase shift of ~π/2 (1/4 period) between the Doppler shift oscillation and the intensity/GOES oscillations, which is consistent with a recent forward modeling study of the sausage mode. The observed oscillation requires a density contrast between the flare loop and coronal background of a factor ≥42. The estimated phase speed of the global mode provides a lower limit of the Alfvén speed outside the flare loop. We also find an increase of the oscillation period, which might be caused by the separation of the loop footpoints with time.

Key words: line: profiles – magnetic reconnection – Sun: corona – Sun: flares – Sun: oscillations

Supporting material: animation

1. INTRODUCTION

Oscillations have been detected in various parts of the solar atmosphere and are often explained as signatures of magneto-hydrodynamic (MHD) waves. Dissipation of these waves can lead to chromospheric and coronal heating, and measurements of their characteristics can allow the diagnostics of magnetic fields and plasma properties of coronal loops (e.g., Wang 2016).

Oscillations in flares are often called quasi-periodic pulsations (QPPs). Simões et al. (2015) found that 80% of the X-class flares in Cycle 24 display QPPs in the impulsive phase and that some QPPs extend into the gradual phase. Nakariakov & Melnikov (2009) classified QPPs into short-period (sub-second) and long-period (>1 s) QPPs. Short-period QPPs are usually detected in radio and hard X-ray emission, and likely result from the interaction of plasma waves with accelerated particles. Long-period QPPs can be observed as quasi-periodic intensity fluctuation in all wavelength bands, and are likely related to MHD processes. There are two groups of possible generation mechanisms for long-period QPPs: MHD oscillations in or near flaring loops (e.g., Nakariakov et al. 2003, 2006) and repetitive regimes of magnetic reconnection or particle injection/acceleration (e.g., Ofman & Sui 2006; Bártá et al. 2008; Fletcher & Hudson 2008).

When considering MHD oscillations, QPPs with periods longer than ~60 s have been interpreted as slow magnetocoustic mode (Su et al. 2012), global fast kink mode (Kolotkov et al. 2015), standing slow sausage mode (Van Doorsselaere et al. 2011), or fast sausage mode (Srivastava et al. 2008). While QPPs with periods of ~1–60 s were almost exclusively interpreted as global fast sausage mode (Nakariakov et al. 2003; Melnikov et al. 2005; Inglis et al. 2008; Van Doorsselaere et al. 2011; Su et al. 2012; Chowdhury et al. 2015; Kolotkov et al. 2015), which is characterized by periodic contraction and expansion of the flux tube cross-section symmetric about the central axis (e.g., Roberts et al. 1984; Cally 1986; Morton et al. 2012). The short period is mainly determined by the loop length and the large external Alfvén speed.

Most observations of QPPs with periods shorter than ~60 s have been made in radio and X-ray. Using data from the Interface Region Imaging Spectrograph (IRIS, De Pontieu et al. 2014), we report flare loop oscillations with a ~25 s period in both the intensity and Doppler shift of the Fe xxi 1354.08 Å line. Our result provides strong support for the interpretation of QPPs as global fast sausage oscillations.

2. OBSERVATIONS AND RESULTS

A sit-and-stare observation of IRIS was performed from 05:45 UT to 17:41 UT on 2015 March 12. The pointing coordinate was (~235°, ~190°), targeting NOAA active region (AR) 12297. An M1.6 flare occurred in this AR and peaked at 11:50 UT. The data were summed by two, both spectrally and spatially, leading to a spatial pixel size of 0.933 and a spectral dispersion of ~0.026 Å/~0.051 Å per pixel in the far-/near-ultraviolet wavelength bands. The cadence of the spectral observation was ~5.2 s, with a 4 s exposure time. Slit-jaw images (SJIs) in the 1400, 1330, and 2796 Å filters were taken with a cadence of ~15.7 s for each filter. We used the level 2 data, where dark current subtraction, flat-field, geometrical, and orbital variation corrections have been applied. Fiducial marks on the IRIS slit were used to coalign the SJIs with the spectral windows.
To examine the flare loop morphology at different temperatures we have also analyzed the data taken by the Atmospheric Imaging Assembly (AIA) on board the Solar Dynamics Observatory (SDO). AIA images were taken at a cadence of 12 s in the 171, 193, 211, 335, 94, and 131 Å passbands and 24 s in the 1600 Å passband. The AIA images were accurately aligned to each other after applying the SolarSoft routine aia_prep.pro, although we found that an additional manual adjustment of 2 pixels in the Solar-Y direction was necessary for the 211 and 335 Å channels. The IRIS images were aligned to AIA by cross-correlating AIA 1600 Å (mainly ultraviolet continuum and C IV) and IRIS 1330 Å (mainly ultraviolet continuum and C IV) images as they show similar spatial features.

From Figure 1 and the associated animation we can see that the IRIS slit crossed both the flare loops and ribbons. The Fe xxi 1354.08 Å line, formed at ∼10 MK, first appears at the flare ribbon (loop footpoints) and reveals a large blueshift. This blueshift, together with the strong enhancement at the red wings of the Si IV 1402.77 Å and O IV 1401.16 Å lines (sensitive to temperatures of ∼0.08 and ∼0.16 MK, respectively) in the impulsive phase, indicates ongoing chromospheric evaporation. As a result of the evaporation, the Fe xxi emission source shifts from the footpoints to the higher part of loops in the latter stage of the impulsive phase. Around the flare peak time, very strong Fe xxi emission can be identified in the loops.

There are three main emission lines in the Fe xxi spectral window: Fe xxi 1354.08 Å, C i 1354.29 Å, and O i 1355.60 Å. For absolute wavelength calibration, we assumed that the optically thin O I line has no net Doppler shift on average. This assumption can be justified since the cold O I line has a very small intrinsic velocity. Moreover, we are mainly interested in the relative Doppler shift fluctuation, which is not affected by the uncertainty of wavelength calibration. We then applied a double-component Gaussian fit to the line profiles of Fe xxi and C i at the locations of the flare loops (from Solar-Y = −174° to −158°), and the Fe xxi line parameters are shown in Figure 2. There we see an obvious oscillation pattern in the Doppler shift. The oscillation appears to be largely coherent over a wide range on the slit, suggesting that different loops oscillate as a whole. Note that the large blueshifts at the northern and southern boundaries are mainly results of chromospheric evaporation, which is not analyzed in this paper.

We then averaged the line profiles over the loop top (from Solar-Y = −167°5 to −163°8) and applied the same double-Gaussian fit to the averaged line profiles. Figure 3 shows the time series of Fe xxi line parameters. As a comparison, we also present the time series of the soft X-ray flux observed with Geostationary Operational Environmental Satellites (GOES) and Si Iv line parameters derived through a single-Gaussian fit to the line profiles averaged at the ribbon (from Solar-Y = −159°7 to −158°7). We also removed the trend of the intensities and line width by subtracting a smoothed (over 35 s) version of the time series from the original. For intensities the resultant time series was also normalized to the original time series. This process will not affect our conclusion since the dominant periods and phases, the key parameters inferred from IRIS observations for mode identification (see below), are not changed after de-trending.

Figure 3(B) reveals obvious oscillations with a period of ∼25 s in not only the Fe xxi Doppler shift, but also Fe xxi intensity and GOES flux. The intensity oscillations appear to lag the Doppler shift oscillation by one IRIS time step (5.2 s). If we shift the time series of the Doppler shift by 5.2 s, we see correlated changes of the three parameters. Since GOES records soft X-ray flux integrated over the entire Sun and the IRIS slit covers different loops, the in-phase oscillation of Fe xxi intensity and GOES flux suggests that soft X-ray emission from the flare loops dominates the GOES flux and that different loops behave as one loop. We noticed that the line width does not show significant oscillation. From Figure 3(C) we see no obvious correlation between oscillations at the loop top and ribbon. However, there is a trend of larger redshift being associated with larger intensity for Si Iv.

We have performed Fourier analysis, wavelet analysis, and cross-correlation analysis for the Fe xxi line parameters and GOES flux in the time range of 11:48–12:04 UT (Figure 4). The Fourier power spectra reveal mainly two dominant periods, ∼19 and ∼27 s. From the wavelet spectrum, we see that shorter periods dominate at the beginning and longer periods dominate after 11:52 UT, leading to two peaks in the global wavelet spectrum. The cross-correlation analysis confirms the phase relation we described above: the GOES flux and Fe xxi intensity oscillations are in phase; the Fe xxi Doppler shift leads the intensity oscillation by ∼5.2 s.

Using AIA images taken in the six Fe-dominated passbands and images taken with the X-Ray Telescope (XRT; Golub et al. 2007) on board HINODE, we have performed differential emission measure (DEM) analysis for the flare loops. We chose to use images taken around 12:02 UT since XRT images in more than one filter (Be_med and Al_thick filters) are available around this time. Using the AIA and XRT fluxes averaged over the rectangular region marked in Figures 5(A)–(H), we have calculated the DEM using the xrt_dem_iterative2.pro routine in SolarSoft (SSW). This algorithm works by adjusting a series of spline knots (corresponding to different passbands) in the DEM solution until the predicted intensities are close to the observed ones (Weber et al. 2004). Errors on the DEM curve are determined by performing 100 Monte Carlo simulations, where each Monte Carlo solution is a DEM calculated using the measured intensities varied by a normally distributed random error. The Gaussian width of the normal distribution equals the uncertainty of the observed flux, which is obtained from the SSW routine aia_bp_estimate_error.pro for AIA and calculated as 5% of the observed flux for XRT. This method was originally designed for XRT data but can also be applied to the AIA data (Cheng et al. 2012; Reeves et al. 2015). The DEM shown in Figure 5(I) reveals two peaks at log (T/K) ≈ 6.3 and log (T/K) ≈ 7.0 corresponding to the average temperatures of the background corona and flare loops, respectively.

3. DISCUSSION

Our observation of the Fe xxi intensity and Doppler shift oscillations is among one of the few ultraviolet spectroscopic observations of QPPs (e.g., Wang et al. 2002; Mariska 2006). Oscillations with periods of 3–6 minutes were recently identified from the transition region lines of IRIS at flare ribbons and suggested to result from some repetitive form of magnetic reconnection (Brannon et al. 2015; Li et al. 2015; Li & Zhang 2015). The QPPs reported here were inferred from the hot Fe xxi line in flare loops, and they have periods of only ∼25 s.
QPPs observed in the impulsive phase of flares were often suggested to be produced by intermittent reconnection or quasi-periodic injection/acceleration of nonthermal particles (e.g., Asai et al. 2001; Fleishman et al. 2008; Dolla et al. 2012), although these processes might be modulated or triggered by MHD waves (e.g., global kink mode; Foullon et al. 2005). Our QPPs are more likely to be MHD waves/oscillations since these QPPs were mostly observed after the peak time of the GOES derivative (an approximation of the hard X-ray) and present in the decay phase.

The fact that different loops oscillate with the same period and almost in phase suggests that these loops oscillate as a whole and that the oscillations are most likely standing waves (Melnikov et al. 2005; Inglis et al. 2008; Yu et al. 2013). The
Figure 2. Fe XxI line parameters in the flare loop. Data points with low signal-to-noise ratio are shown in white in the Dopplergram and black in the other images.

Figure 3. (A) Temporal evolution of Fe XxI intensity, GOES 1–8 Å flux and its time derivative. (B) GOES flux (detrended), Fe XxI intensity (detrended), Doppler shift, and line width (detrended). (C) GOES flux, Fe XxI Doppler shift, Si IV intensity (detrended), and Doppler shift. The GOES flux and Si IV line parameters are shifted and/or rescaled for the purpose of illustration. Note that the Fe XxI and Si IV line parameters were derived at the loop top and ribbon, respectively.
lack of many fine structures in the hot emission from the spatially resolved loop top (Figures 1 and 2(A)) suggests that the hot flare plasma has a large intrinsic scale length over which the physical properties are similar, implying that the hot emission at locations of the apparent loops visible in the AIA images may actually come from a single fat magnetic loop (Wang et al. 2007). The in-phase oscillations of the spatially resolved Fe xxi intensity and the GOES flux integrated over the whole Sun further suggest the dominance of a global mode, for which the phase speed \( C_p \) can be calculated as

\[
C_p = 2 \frac{L}{P},
\]

where \( L \) and \( P \) are the loop length and oscillation period, respectively. From the AIA images, the distance \( d \) between two loop footpoints was found to be \( \sim 27'' \). This leads to a loop length of \( \sim 42'' \) if we assume a semi-circular shape for the loops. Using the observed period of \( \sim 25 \) s, \( C_p \) was found to be \( \sim 2420 \) km s\(^{-1} \). This speed is much higher than the sound speed \( C_s \) at a temperature of 10 MK (\( \sim 525 \) km s\(^{-1} \)), so the QPPs are not standing slow waves.

The QPPs are probably not consistent with a kink mode interpretation. Azimuthal flows generated by kink waves can lead to intensity enhancement. In the linear regime this is produced by column depth variation from the quadrupolar terms in the wave solution (Yuan & Van Doorsselaere 2016), while in the nonlinear regime stronger enhancement is produced mainly by the dynamic instabilities (leading to vortices that vary the temperature and column depth) generated by the shear with the azimuthal flows (Antolin & Van Doorsselaere 2013). However, in both regimes (and for most viewing angles), the intensity has double periodicity with respect to the Doppler shift, which is not consistent with our observation. Intensity variation with the same period as the Doppler shift could be produced by the variation of column depth from the geometry change of the oscillating loop (Verwichte et al. 2009) or from the loop periodically crossing the slit (Tian et al. 2012) in kink oscillations, and a \( \pi/2 \) phase shift between intensity and Doppler shift may be expected. However, in the former case, phase mixing effects following the coupling of resonant absorption and dynamic instabilities would rapidly increase the phase shift to \( \pi \) (Antolin et al. 2015a; Okamoto et al. 2015). In the latter scenario, the slit has to be aligned along the loop, which is not true in our observation.

Most likely, the observed QPPs are global fast sausage oscillations. The phase speed of this mode is smaller than and close to the external Alfvén speed \( C_{\text{AE}} \) (Nakariakov et al. 2003), which is often larger than the Alfvén speed in the dense flare loops (on the order of 500 km s\(^{-1} \)). This interpretation is also supported by a recent forward modeling of the sausage mode (Antolin & Van Doorsselaere 2013). In the case of a non-zero angle between the line of sight and the loop, this model predicts a \( \pi/2 \) phase shift between intensity and Doppler shift, as well as reduced intensity and line width fluctuations. These are all consistent with our IRIS observation. The sausage mode is often thought to have no Doppler shift oscillations (e.g., Kitagawa et al. 2010), which is not true according to this model. Actually, transition region Doppler shift oscillations with a 26 s period have been previously interpreted as fast body global sausage mode (Jess et al. 2008). The model also predicts that the period of the line width oscillation should be half of the intensity/velocity oscillation period. This cannot be confirmed since the cadence of our IRIS observation is 5.2 s, which is not high enough to unambiguously detect oscillations with a period of \( \sim 12 \) s.

We do not see obvious damping of the QPPs during the period when the Fe xxi emission is well above the noise level. This is consistent with the theoretical prediction that the sausage oscillation is not leaky and thus showing no obvious damping when the cutoff condition, \( k > k_c \) (\( k \) is the wave number, equivalent to Equation (2) for the fundamental mode), is satisfied (Gruszczeki et al. 2012; Vasheghani Farahani et al. 2014).

It is known that the trapped global sausage mode can only exist in dense and thick loops due to the propagation cutoff at lower wavenumbers (Nakariakov et al. 2003; Aschwanden et al. 2004). Nakariakov et al. (2003) give the following necessary condition for the existence of the global sausage mode:

\[
\frac{\rho_0}{\rho_e} > \left( \frac{L}{0.05a} \right)^2,
\]

where \( a \), \( \rho_0 \), and \( \rho_e \) are the loop cross-section diameter, internal density, and external density, respectively. As mentioned above, the apparent loops visible in the AIA images are likely strands of a single fat hot loop. A recent theoretical investigation by Chen et al. (2015) also demonstrated that effects due to fine structuring can be ignored when performing coronal seismology for fast sausage oscillations. From the AIA images and the extension of Doppler shift oscillation in the slit.
direction, $a$ can be estimated as $\sim 10^9$. Therefore, the density contrast has to be larger than 42.

From the DEM presented in Figure 5(I), we can estimate the loop density according to the following relation:

$$\int \text{DEM}(T) dT = f \nu^2 a.$$  \hspace{1cm} (3)

By assuming a filling factor ($f$) of unity and integrating the DEM curve around the high-temperature peak ($\log (T/K) = 6.7-7.3$), we found that the loop density $\nu$ has a lower limit of $5.4 \times 10^{10} \text{ cm}^{-3}$. The density contrast is 54 if we take the typical external coronal density $10^9 \text{ cm}^{-3}$, satisfying the necessary condition for the existence of trapped global sausage mode.

Two dominant periods in a single oscillation were often interpreted as the fundamental mode and the second harmonic (Melnikov et al. 2005; Srivastava et al. 2008; Chowdhury et al. 2015). The period ratio between the two was often found to deviate from two, which may result from longitudinal density stratification (Andries et al. 2005), loop expansion (Verth & Erdélyi 2008), or siphon flows (Li et al. 2013). However, from the wavelet spectrum in Figure 4(C), we see that shorter periods dominate at the beginning and longer periods dominate later. Thus, we think that the shorter period of
~19 s might not be the harmonic. Instead, the increasing dominant period might be caused by the separation of the loop footpoints with time (assuming constant \( C_D \); see Equation (1)).

Intermittent reconnection should result in similar quasi-periodic behavior of chromospheric evaporation. The lack of correspondence between the \( \text{Si} \, \text{IV} \) oscillations at the ribbon and \( \text{Fe} \, \text{XXI} \) loop oscillations suggests that intermittent reconnection is not the driver of the QPPs. Also the intermittent reconnection scenario cannot explain the phase relation between the intensity and Doppler shift. In fact, the \( \text{Si} \, \text{IV} \) oscillations were mostly associated after the peak time of the \( \text{GOES} \) derivative (11:45 UT) and thus are likely related to the episodic downward moving cold materials resulting from intermittent cooling (blob-like structures or showers in coronal rain; Antolin et al. 2015b). The fact that larger redshift tends to be associated with larger intensity is also consistent with this scenario.

4. SUMMARY

Using \( \text{IRIS} \) observations, we have identified intensity and Doppler shift oscillations of \( \text{Fe} \, \text{XXI} \) 1354.08 Å with a period of \( \sim 25 \, \text{s} \) in the loops of an M1.6 flare. A similar oscillation has also been detected by \( \text{GOES} \). The detected QPPs are most likely global fast sausage oscillations. In fact, the \( \text{Si} \, \text{IV} \) oscillations were mostly associated after the peak time of the \( \text{GOES} \) derivative (11:45 UT) and thus are likely related to the episodic downward moving cold materials resulting from intermittent cooling (blob-like structures or showers in coronal rain; Antolin et al. 2015b). The fact that larger redshift tends to be associated with larger intensity is also consistent with this scenario.

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