PONDEROMOTIVE ACCELERATION IN CORONAL LOOPS

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ABSTRACT

Ponderomotive acceleration has been asserted to be a cause of the first ionization potential (FIP) effect, the well-known enhancement in abundance by a factor of 3–4 over photospheric values of elements in the solar corona with FIP less than about 10 eV. It is shown here by means of numerical simulations that ponderomotive acceleration occurs in solar coronal loops, with the appropriate magnitude and direction, as a “by-product” of coronal heating. The numerical simulations are performed with the HYPERION code, which solves the fully compressible three-dimensional magnetohydrodynamic equations including nonlinear thermal conduction and optically thin radiation. Numerical simulations of coronal loops with an axial magnetic field from 0.005 to 0.02 T and lengths from 25,000 to 75,000 km are presented. In the simulations the footpoints of the axial loop magnetic field are convected by random, large-scale motions. There is a continuous formation and dissipation of field-aligned current sheets, which act to heat the loop. As a consequence of coronal magnetic reconnection, small-scale, high-speed jets form. The familiar vortex quadrupoles form at reconnection sites. Between the magnetic footpoints and the corona the reconnection flow merges with the boundary flow. It is in this region that the ponderomotive acceleration occurs. Mirroring the character of the coronal reconnection, the ponderomotive acceleration is also found to be intermittent.

Key words: magnetohydrodynamics (MHD) – Sun: activity – Sun: corona – turbulence

1. INTRODUCTION

Magnetohydrodynamic waves and their interactions with plasma and magnetic fields have many manifestations in solar and stellar atmospheres. Besides the well-known coronal heating, X-ray emission, and other forms of activity, the difference between the solar or stellar coronal composition and that of the underlying photosphere possibly represents one of the most direct observables of processes generating magnetic fields and waves. In solar conditions in the chromosphere, the ponderomotive force due to Alfvénic waves usually draws chromospheric ions, e.g., Fe, Si, and Mg, up into the corona, leaving the neutrals behind since the waves are fundamentally oscillations of the magnetic field that interact with ions. This phenomenon is called the first ionization potential (FIP) effect. The FIP effect produces a coronal enhancement in abundance by a factor of 3–4 over photospheric values of elements with FIP less than about 10 eV (e.g., Feldman & Laming 2000). The FIP effect is also observed in many solar-like late-type stars. At higher activity levels and/or later spectral types, a so-called “inverse FIP” effect is observed, where the low FIP elements are depleted in the corona (e.g., Wood & Linsky 2010; Doschek et al. 2015).

Previous work has shown that the FIP effect and many of its variations in different regions of the solar corona and wind can all be explained with the ponderomotive force (Laming 2004, 2009, 2012, 2015). In appropriate conditions, the inverse FIP effect can be modeled as well (Wood & Laming 2013; Laming 2015), and in fact the ponderomotive force is the only model of the FIP effect that can also give rise to inverse FIP. An upward ponderomotive acceleration of order 10^4 m s^-2 is typically required at the steep chromospheric density gradient to provide the fractionation. The waves responsible for this ponderomotive acceleration may either be generated in the corona, impinging from the corona to the upper chromosphere before being reflected back into the corona, or derive ultimately from the mode conversion of photospheric p-modes. In this last case, waves impinging on the chromosphere from below may be either transmitted upward or reflected back down into the solar envelope, giving rise to the FIP or inverse FIP effects, respectively. The FIP fractionations produced at the top of the chromosphere by reflecting coronal waves, or lower down by photospheric waves, are broadly similar, but with subtle differences, for example, in the depletion of He and Ne with respect to O, that strongly favor the coronal waves as the agent of fractionation producing the FIP effect seen in the majority of the solar corona and wind. Evidence for such coronal waves can be found in the nonthermal mass motions inferred from spectral line widths (e.g., Baker et al. 2013), but they and the processes that generate them have yet to be convincingly directly observed.

Accordingly in this paper we study numerical simulations of coronal heating to evaluate the ponderomotive acceleration developing at loop footpoints, with a view to developing the FIP effect as a diagnostic for MHD waves in the solar atmosphere. We concentrate on the more prevalent FIP effect produced by coronal waves. The numerical simulations employ the 3D compressible MHD HYPERION code (Dahlburg et al. 2010, 2012, 2016) to determine whether or not ponderomotive acceleration develops in a standard quiescent corona scenario. HYPERION is a parallelized Fourier collocation finite-difference code with Runge–Kutta time discretization that solves the compressible MHD equations with parallel thermal conduction and radiation included. In this context it is difficult to perform an analysis based on waves, which must be filtered out of a chaotic background. Rather, in this paper we develop an interpretation based on magnetohydrodynamic turbulence theory. We find that ponderomotive acceleration occurs naturally in our 3D compressible MHD simulations of
coronal heating using the HYPERION code. The coronal magnetic field is gradually stressed by footprint motions, and the built-up energy is released in explosive magnetic reconnection events. Hence, the flow field at the magnetic footpoints is determined by convection, while the flow field in the corona is determined by magnetic reconnection. Ponderomotive force occurs in the region where the photospheric flow field transitions into the coronal flow field, which is also where the background density gradient is very steep as the chromosphere transitions into the corona.

In Section 2 we describe the governing equations, the boundary and initial conditions, and the numerical method. In Section 3 we detail our numerical results. We present details of the evolution and origins of the ponderomotive acceleration for several coronal loops. Loops with different lengths and magnetic field strengths are simulated and analyzed. Section 4 contains a wave-based discussion of the results. Section 5 presents our conclusions.

2. FORMULATION OF THE PROBLEM

We use the HYPERION code to model the solar corona. The HYPERION code is a computational representation of the Parker model that has been used to investigate coronal heating (Parker 1972, 1988, 1994; Rappazzo et al. 2007, 2008). In this model the corona is represented as a square cylinder (a figure that represents the computational box is discussed in Section 3.3). The x and y directions are periodic. The boundaries in the z direction represent the upper chromosphere. A DC magnetic field is applied along the z direction. The footpoints of this magnetic field are convected by applied flows at each z boundary. We model the solar corona as a compressible, viscous resistive magnetofluid with nonlinear parallel thermal conduction and optically thin radiation losses. The interior of the computational box represents the corona. We model the corona as a compressible, viscous resistive magnetofluid with nonlinear thermal conduction and optically thin radiation losses. The equations that govern this system are given in the Appendix.

2.1. Initial and Boundary Conditions

We solve the governing equations in a Cartesian domain of size $L_x \times L_y \times L_z = 1 \times 1 \times L_z$, where $L_z$ is the loop aspect ratio determined by the loop length and the characteristic length ($0 \leq x, y \leq 1, -L_z/2 \leq z \leq L_z/2$). The system has periodic boundary conditions in $x$ and $y$, line-tied boundary conditions at both $z$ boundaries, and it is threaded by a strong guide magnetic field $B_0 = 1$ in the $z$ direction.

To convect the magnetic footpoints at the $z = L_z/2$ boundary, we evolve the stream function

$$\psi_i(x, y, t) = \xi_1 \sin^2 \left( \frac{\pi t}{2 L_x} \right) + \xi_2 \sin^2 \left( \frac{\pi t}{2 L_y} + \frac{\pi}{2} \right)$$

and at the $z = -L_z/2$ boundary we evolve the stream function

$$\psi_b(x, y, t) = \xi_3 \sin^2 \left( \frac{\pi t}{2 L_x} + \frac{\pi}{4} \right) + \xi_4 \sin^2 \left( \frac{\pi t}{2 L_y} + \frac{3\pi}{4} \right),$$

where

$$\xi_i(x, y) = \sum_{n,m} a_{nm}^i \sin \left[ 2\pi (nx + my + \zeta_{nm}) \right],$$

in which all wavenumbers with $3 \leq \sqrt{n^2 + m^2} \leq 4$ are excited, so that the typical length scale of the eddies is ~1/4 (where $\nu = \nabla \psi \times \hat{z}$: Dahlburg et al. 2016). (The characteristic length in our simulations is chosen to be 4000 km. The wavenumber restriction prioritizes wavelengths of approximately 1000 km, which is approximately the size of a typical photospheric granule.) Here $a_{nm}$ and $\zeta_{nm}$ are random numbers chosen such that $0 \leq a_{nm}, \zeta_{nm} \leq 1$. Every $r^i$, the coefficients $a_{nm}$ and $\zeta_{nm}$ are randomly changed alternately for eddies 1 through 4. The magnetic field is expressed as $B = B_0 \hat{z} + b$ with $b(x, y, z, t) = \nabla \times A$, where $A$ is the vector potential associated with the fluctuating magnetic field. At both $z$ boundaries, $B_0$, $n$, and $T$ are kept constant at their initial values $B_0$, $n_0$, and $T_0$, while the magnetic vector potential is convected by the resulting flows. The initial number density and temperature profiles are determined by the elliptical gravity model (Dahlburg et al. 2016).

In what follows we have assumed the normalizing quantities to be $n_e = 10^{17}$ m$^{-3}$, $T_0 = 10^4$ K, and $L_x = 4 \times 10^6$ m. We set the Coulomb logarithm ($\ln \Lambda$) equal to 10. A basic loop length of $L_e = 6.25 L_\circ = 25,000$ km is used. Simulations with $2 L_\circ$ and $3 L_\circ$ were also performed. In this paper the cases with lengths $L_x$, $2L_x$, and $3L_x$ are referred to as cases A, B, and C, respectively (see Table 1). A basic loop magnetic field strength of $B_0 = 0.01$ T is used. Simulations with half and twice this magnetic field strength are also performed (see Table 1). The normalized timescale of the forcing, $r^i$, is set to a 5-minute convection timescale. Thus, the normalized driving velocity $V_e$ is $10^3$ m s$^{-1}$.

2.2. Ponderomotive Acceleration

Ponderomotive acceleration has been shown to be a possible cause of the FIP effect (Laming 2004, 2009, 2012, 2015). In dimensionless form the dimensionless ponderomotive

| Case | Length (km) | $\beta$ | $S_i$ | $S$ | Fr | Pr | $P_{rad}$ |
|------|-------------|---------|------|-----|----|----|----------|
| A    | 25,000      | $1.735 \times 10^{-4}$ | $1.379 \times 10^5$ | $1.780 \times 10^5$ | $2.083 \times 10^4$ | $3.835 \times 10^2$ | $1.111 \times 10^{-2}$ |
| B    | 50,000      | $1.735 \times 10^{-4}$ | $1.379 \times 10^5$ | $1.780 \times 10^5$ | $2.083 \times 10^4$ | $3.835 \times 10^2$ | $1.111 \times 10^{-2}$ |
| C    | 75,000      | $1.735 \times 10^{-4}$ | $1.379 \times 10^5$ | $1.780 \times 10^5$ | $2.083 \times 10^4$ | $3.835 \times 10^2$ | $1.111 \times 10^{-2}$ |
| D    | 50,000      | $6.942 \times 10^{-4}$ | $6.896 \times 10^4$ | $8.898 \times 10^5$ | $1.041 \times 10^4$ | $3.835 \times 10^2$ | $2.778 \times 10^{-3}$ |
| E    | 50,000      | $4.333 \times 10^{-5}$ | $2.758 \times 10^5$ | $3.559 \times 10^5$ | $4.166 \times 10^4$ | $3.835 \times 10^2$ | $4.444 \times 10^{-2}$ |
acceleration is given by

$$a = 0.5 \frac{\partial}{\partial s} \left[ \frac{(\delta E)^2}{B^2} \right].$$

(4)

Here \(\delta E\), the fluctuating electric field, can be evaluated as

$$\delta E = -v \times B + \frac{1}{S} \nabla \times B,$$

(5)

where \(\partial / \partial s\) denotes a spatial derivative taken along the magnetic field line. For the ponderomotive acceleration to be significant in producing the FIP effect, it must act in an appropriate spatial direction to counteract the effects of solar surface gravity (\(g\)). In the context of our model the ponderomotive acceleration should be directed away from the \(z\) boundaries (upper chromosphere) and toward the \(z\) midplane (loop apex) of the computational box. For the typical loop, the axial magnetic field should be approximately constant. Equation (4) then implies that, to obtain the FIP effect, the \(s\) derivative of the square of the fluctuating electric field should be positive close to the \(z = -L_z/2\) boundary or negative near the \(z = L_z/2\) boundary.

Note as well that there are two terms that contribute to the fluctuating electric field (Equation (5)): an ideal component \((-v \times B)\) and a resistive component \((\frac{1}{S} \nabla \times B)\). In what follows we will examine how these two components vary along a coronal loop. A further point to note is that it is the perpendicular velocity and fluctuating magnetic fields that are significant for the formation of the fluctuating electric field. For the ideal part of the electric field, the largest components are formed by the cross product of the perpendicular velocity components and the large axial magnetic field. For the resistive part of the electric field, the fluctuating perpendicular magnetic field is responsible for the formation of the large current sheets directed along the axial magnetic field. In the next section we will examine these fields to see whether they exhibit the needed behavior.

3. RESULTS

3.1. Some Definitions

In this section we will outline a statistical analysis of the turbulent behavior of the loop, with an emphasis on quantities that help to delineate features of the ponderomotive acceleration. Parameters for the simulations are found in Table 1. To elucidate the statistical approach, it is helpful to imagine that there is a sensor at each grid point of our simulated coronal loop. This sensor could measure, for example, the number density \(n\). To perform the analysis, we then average \(n\) over the horizontal planes at some specified temporal frequency. As an example, the data could be horizontally averaged once every 100 time steps. All of these horizontal averages are then time-averaged over some specified temporal interval. The result of all of this averaging is a curve in \(z\) that allows us to interpret aspects of the behavior of the desired function, in this example \(n\). For example, we can determine the average number density as a function of \(z\). To gain fuller insight into the relation of ponderomotive acceleration to the behavior of the turbulent functions, it will also be necessary to compute higher-order statistical functions such as the skewness and kurtosis.

As an example of how we perform the statistical analysis, let \(\langle f \rangle\) denote the time average of a function \(f\) that has been spatially averaged over the perpendicular directions, i.e.,

$$\langle f \rangle = \frac{1}{(m_f - m_i)} \sum_{m=m_i}^{m_f} \left[ \frac{1}{n_x n_y} \sum_{j=i}^{n_z} f_{ijm} \right],$$

(6)

where \(f_{ijm} = f(x_i, y_j, z_m)\). Here \(m\) indexes the time interval for averaging, with \(m_f > m_i\). This will give the average for mean quantities, such as the mean temperature or number density. For example, the averaged mean mass density will be given by

$$\langle n(z) \rangle = \frac{1}{(m_f - m_i)} \sum_{m=m_i}^{m_f} \left[ \frac{1}{n_x n_y} \sum_{j=i}^{n_z} n_{ijm} \right].$$

(7)

Typically the temporal averaging is performed for at least 1800 s of physical time.

3.2. Evidence of Ponderomotive Acceleration

The footpoints of the magnetic field are subjected to convection at the \(z\) boundaries with the initial number density and temperature profiles stratified as described in Section 2.1. The kinetic energy of the footpoint driving motions is transformed into magnetic energy as the loop magnetic field lines are stretched and twisted. Most of this magnetic energy is then converted into thermal energy and kinetic energy by means of magnetic reconnection. The thermal energy is efficiently conducted to the \(z\) boundary region where radiation is effective. This energization takes some time, so that to avoid an initial catastrophic cool-down the thermal conduction and optically thin radiation are ramped up from zero to their final values over about 5 minutes of dimensioned time. It takes approximately 100 Alfvén times (10 minutes of dimensioned time) to achieve a steady state, at which time we begin to sample the fields for the statistical analysis.

Before proceeding to the analysis of ponderomotive acceleration, it is instructive to examine the thermodynamic features of the loop. Figure 1 shows the averaged number density and temperature for run B. Note that the averaged temperature at the loop apex is lower than the prescribed initial

![Figure 1. Average number density and temperature vs. \(z\) for case C.](image-url)
value of $10^6$ K. Hence, on average the loop is cooling down rather than heating. However, an analysis of fluctuations about this state shows that unsteady heating occurs. Figure 2 shows the rms variation of the number density and temperature for run B. Note that at the loop apex there are rms temperature fluctuations of about $2 \times 10^5$ K. The dynamics of the system are responsible for this heating.

This statistically steady state, which we have extensively analyzed elsewhere (Dahlburg et al. 2010, 2012, 2016), is characterized by intermittent MHD turbulence. There is a chaotic release of energy due to magnetic reconnection in the central part of the channel. While most interest has centered on the transformation of magnetic energy into heat, there is also a significant transformation of magnetic energy into kinetic energy. The morphological consequence of this transformation is the development of reconnection jets in the flow. These are high-speed, highly localized structures. In contrast, the driving flows at the wall are low-speed, large spatial scale structures (see Section 2.2). Hence, there is a mismatch between the wall flow and the internal flow. This mismatch can provide the gradient required to produce ponderomotive acceleration (see Equations (4) and (5)).

The ponderomotive acceleration depends on the parallel spatial derivative of the square of the electric field divided by the magnetic field. As noted before, the electric field has an ideal component ($-v \times B$) and a resistive component ($\frac{1}{\sigma} \nabla \times B$). As explained in Section 2.2, the perpendicular components of the velocity and fluctuating magnetic field are the most significant. For the ponderomotive force to be active, there must be a variation of these components from the $z$ boundary to the center of the system. One way to examine this is to look at the perpendicular velocity and magnetic field average two-point correlations with respect to the $z$ coordinate, i.e., approximately along the direction of the loop magnetic field. For a function $f$ we define the average two-point correlation with function value at $z = 0$ in the following way:

$$C(f) = \frac{\langle f(x, y, z) \rangle \langle f(x, y, z + \Delta z) \rangle}{\langle f^2(x, y, z) \rangle}$$

where $\Delta z$ is the grid spacing in the $z$ direction. The two-point correlations for the perpendicular dynamic field components are shown in Figure 3, where the reference fields are taken at the left boundary. Note that both fields decorrelate toward the center of the channel, but in general the perpendicular velocity field fluctuations lose contact with the wall values more rapidly than the perpendicular magnetic field fluctuations. The high correlation shown in the perpendicular magnetic field components is reflective of the formation of highly elongated parallel current sheets. The decorrelation in the perpendicular velocity field occurs because the eddies formed at the wall by forcing are transformed into reconnection jets in the channel center. This implies that the important physics for the ponderomotive acceleration involves the velocity field.

### 3.3. Analysis of Ponderomotive Acceleration

Do we find evidence of effective ponderomotive acceleration in our numerical simulations? Figure 4 shows the maximum ponderomotive acceleration as a function of time for all of the
simulated cases. Note that we have limited the sampling of the ponderomotive acceleration to regions near the $z$ boundaries (the upper chromospheric regions). In addition, only accelerations away from the $z$ boundaries and toward the center of the simulation box are included, i.e., away from the chromosphere and toward the corona. This is overwhelmingly the dominant sign of the acceleration. The maximum ponderomotive acceleration is found to be highly intermittent in time—its evolution characterized by exhibiting sporadic bursts. Each burst lasts for a characteristic time equivalent to a few periods of an Alfvén wave that would be resonant with the loop in the sense that the wave travel time from one footpoint to the other is equal to an integral multiple of half a wave period. In Section 4 this period is estimated to be of order 10 s for the loop fundamental. Note as well that the maximum ponderomotive acceleration often exceeds in magnitude the solar surface gravitational acceleration ($274 \text{ m s}^{-2}$), allowing it to accelerate ions directly into the corona. However, most plasma is probably evaporated from the chromosphere into the corona, with the ponderomotive acceleration providing only the fractionation, since in realistic conditions the ponderomotive acceleration is large only over a small range of altitude, where the chromospheric density gradient is large (see Section 4 below). Figure 5 supports this point of view, showing the correlation between the maximum ponderomotive acceleration from case C and the maximum coronal temperature. Reconnection events that produce the ponderomotive acceleration also increase the coronal temperature, giving rise to heat conduction downward and chromospheric evaporation back upward. The length of the loop appears to play a role in the time evolution of the maximum ponderomotive acceleration. For all of the simulated loop lengths, Figure 4 shows that, after an interval associated with the loop energization phase, the maximum ponderomotive acceleration fluctuates around a value of approximately $10^3 \text{ m s}^{-2}$. However, the height of the bursts in activity appears to be correlated inversely with loop length. Figure 6 shows the evolution of maximum ponderomotive acceleration in time for several different magnetic field strengths. It can be seen that while the average acceleration is similar for all cases, the peak values are larger for the higher magnetic field.

A more detailed statistical analysis of the perpendicular dynamical components responsible for the ideal component of the fluctuating electric field confirms the notion that the velocity field and not the magnetic field is responsible for the ponderomotive acceleration. Due to the periodicity in $x$ and $y$, these components all have zero mean values in $z$. Hence, we look at the turbulence intensities, i.e., the average rms values. Since there is no mean value, the $u$ turbulence intensity, for example, is given by

$$\langle u^2 \rangle = \frac{1}{(m_f - m_i)} \sum_{m=m_i}^{m_f} \frac{1}{n_x n_y} \sum_{j=k=1}^{n_x n_y} u_{ijm}^2. \tag{9}$$

The perpendicular velocity turbulence intensities vary significantly from the bases of the loop to the center of the loop (Figure 7), reflective of the change from the boundary driving motions to the reconnection jets in the system center. In contrast, the perpendicular magnetic field turbulence intensities
are almost constant along the loop (Figure 8), with a value of about 1% of the DC magnetic field in \( z \).

The resistive component of the fluctuating electric field is dominated by the fieldwise electric current, which is approximately the same as \( j_z \). The rms \( z \) electric current density is shown in Figure 9, from which it can be inferred that the average resistive component is almost constant along the loop. Hence, the resistive component will not contribute to the electric field gradient in \( z \). A gradient in the fluctuating electric field is required to produce the ponderomotive acceleration. Thus, inspection of the perpendicular turbulence intensities and the resistive component indicates that the fluctuating velocity field is responsible for the ponderomotive acceleration since it alone exhibits variation in \( z \).

For the shorter loop simulations the perpendicular magnetic turbulence intensities and the rms \( z \) electric current density are also relatively unchanged with respect to \( z \). As can be inferred from Figure 3, the perpendicular velocity intensities exhibit greater variation in \( z \). For example, Figure 10 shows the perpendicular velocity turbulence intensities for case A. The loop apex values for this case are approximately 300 m s\(^{-1}\) larger than those for case C.

It is the perpendicular velocity field components that interest us the most because these have the most effect on the fluctuating electric field since they are crossed into the DC magnetic field, i.e., the large magnetic field in the \( z \) direction (Equation (5)). The average perpendicular velocity field varies in a way appropriate for ponderomotive accelerations away from the \( z \) boundary, i.e., the reconnection jet velocity is larger than the footpoint driving velocity. This variation in the flow field is caused by the mismatch between the \( z \)-boundary physics and the \( z \)-midplane physics. At the wall we have specified a large-scale, incompressible flow field (see Section 2.2). In the vicinity of the \( z \) midplane the flow is dominated by jets caused by magnetic reconnection. The jets have a much higher velocity and much smaller spatial scale than the \( z \)-boundary flows. This is apparent when the vorticity at the \( z \) boundaries is compared with the vorticity at the \( z \) midplane (Figure 11). There is a transitional region where these two flows are blended. It is in this region that the ponderomotive acceleration occurs.

Figure 4 showed that the loop ponderomotive acceleration is temporally intermittent. It is likely then that the turbulent fields are spatially intermittent as well. A look at some higher-order statistical quantities will help to determine whether this is so. The time-averaged skewness factor profile (Figure 12) is given by

\[
S(f) = \frac{\langle f^3 \rangle}{\langle f^2 \rangle^{3/2}},
\]

and the time-averaged kurtosis factor profile (Figure 13) is given by

\[
K(f) = \frac{\langle f^4 \rangle}{\langle f^2 \rangle^2}.
\]

Nonintermittent turbulence is characterized by a skewness of 0 and a kurtosis of 3. This set of values produces a skewed mesokurtic distribution of fluctuations—commonly called a Gaussian or normal distribution. Departures from these values indicate various types of intermittent turbulence. From
Figures 12 and 13 we conclude that, approximately speaking, the perpendicular magnetic field has an unskewed mesokurtic distribution at both the walls and the center of the channel. The perpendicular velocity field approximately has an unskewed mesokurtic distribution at the walls and an unskewed leptokurtic distribution in the channel. A leptokurtic distribution implies greater excursions about the mean than for the mesokurtic distribution, i.e., the quantity being analyzed will have a distribution with values that cluster about the mean, leading to a higher peak, and also have occasional large excursions away from the mean, leading to a distribution with thicker tails. This intermittent distribution for the perpendicular velocities near the loop apex arises as a consequence of the formation of reconnection jets in the center of the channel. The variations are negligible in the system interior except where magnetic reconnection occurs. To use the sensor picture described earlier (see Section 3.1), at one of the base sensors the imposed $x$-velocity, for example, moves smoothly between positive and negative values as measured in time as determined by the boundary convection pattern. In the loop, however, the $x$-velocity generally remains close to zero. However, when a reconnection event occurs, the $x$-velocity exhibits sporadic positive or negative bursts in time, evidence of concentrated, high-speed structures. The same remarks apply to the $y$-velocity. This variation in physical processes leads to the $z$ variation in velocity kurtosis.

Figure 11. The $z$ vorticity at the walls and the channel center. The aspect ratio of the computational box has been altered to enhance the visualization. The structure at the boundaries is due to the forcing flow. The structure in the interior is related to the formation of magnetic reconnection jets and magnetohydrodynamic turbulence.

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Figure 4 indicates that the shorter loop cases have a higher degree of temporal intermittency. Does this behavior have a counterpart in the skewness and kurtosis for the shorter loop cases? Figure 14 shows the skewness factors for case B. The perpendicular magnetic skewness and velocity skewness factors again remain close to zero. This behavior finds a counterpart in the kurtosis factors, which are shown for case B in Figure 15. For the perpendicular magnetic field the kurtosis factor again remains close to a value of 3. The perpendicular velocity field kurtosis factor near the loop apex for case B has increased relative to the value that it has for case C.

Figure 6 indicates that the higher magnetic field cases have a higher degree of temporal intermittency. This behavior again finds a counterpart in the kurtosis factors, which are shown for case E in Figure 16. For the perpendicular magnetic field the
The perpendicular velocity field kurtosis factor near the loop apex for case E has increased relative to the value that it has for case B.

Figure 17 shows regions of probability density function at $t = 1800$ s for case C, where the ponderomotive acceleration exceeds the solar surface gravity ($274 \text{ m s}^{-2}$). The low values for the probability show that only a very small part of the loop is likely to be involved in the FIP effect, i.e., the sections of the loop that are close to the chromospheric boundaries.

4. DISCUSSION

The ponderomotive acceleration is usually discussed in connection with Alfvén or fast-mode waves. In homogeneous media, the ponderomotive acceleration associated with slow-mode waves depends on the negative gradient of wave pressure. Being communicated through particle collisions rather than interactions with electric or magnetic fields, it does not cleanly separate ions from neutrals in the way that the ponderomotive acceleration due to Alfvén or fast modes does. It is also smaller by one to two orders of magnitude than the ponderomotive acceleration considered here, comparable with the acceleration due to the thermal force but with a different mass dependence. Exceptions may occur with slow-mode waves in thin flux tubes, where a transverse velocity perturbation, and hence corresponding field perturbations, may exist (e.g., the “sausage” mode in Mikhalyaev & Solov’ev 2005), but such considerations are beyond the scope of the current paper. In addition, the longitudinal pressure associated with slow-mode waves also acts to inhibit fractionation (see Equations (3) and (23) in Laming 2012). Throughout this work we also make the approximation that when the longitudinal slow-mode wave amplitudes added in quadrature are greater than the local sound speed, turbulence associated with the shock that develops shuts off all further fractionation.

In this work it has not been possible to identify the various MHD waves directly, due to the complexity of the simulations, and we have focused on the coronal velocity field produced by reconnection jets. Here we briefly revisit the wave picture. Waves can be either generated directly at the reconnection site or excited as the reconnection jet interacts with surrounding plasma. Sturrock (1999) gives a pedagogic review of the mechanisms by which various wave modes may be excited by reconnection. The reconnected field line is generally distorted, and this can either propagate away from the reconnection site.
as an Alfvén wave or emit magnetoacoustic waves traveling perpendicularly to the magnetic field direction (the only MHD wave that can propagate in this direction). Kigure et al. (2010) consider the generation of Alfvén waves by magnetic reconnection in a more quantitative fashion and find that a significant fraction of the magnetic energy released (several tens of percent, depending on geometry and plasma $\beta$) can be carried off by Alfvén or magnetoacoustic (fast- or slow-mode) waves, with Alfvén waves dominating for $b < 1$.

According to Sturrock (1999), higher-frequency waves may be associated with “plasmoids” or magnetic islands in the current sheet. This so-called plasmoid instability has attracted interest because of its role in mediating fast reconnection (e.g., Ni et al. 2016). Loureiro et al. (2007) have shown that the criterion for onset of the plasmoid instability is that the plasma Lundquist number $S \equiv (\eta_L V_A/\eta)$ has to be greater than $\approx 10^4$. Further work by Bhattacharjee et al. (2009), Lapenta (2008), and Daughton et al. (2009) demonstrated plasmoid generation and $S$-independent or weakly dependent reconnection rates for $S > 10^4$. This condition is likely to be easily met in coronal nanoflares as in this paper (see Table 1), where $\eta$ is low and $V_A$ is high, and observational signatures of drifting and pulsating structures in solar flare associated current sheets have been interpreted by Kliem et al. (2000) and Karlický (2004) as evidence of embedded secondary plasmoids. Oishi et al. (2015) find no dependence of reconnection rate on $S$ in the range $3.2 \times 10^3 \leq S \leq 3.2 \times 10^5$ and argue that other turbulence besides the plasmoid instability must dominate the reconnection rate.

Waves may also arise from the interaction of the reconnection jet with ambient plasma, or the jet may evolve to become unstable itself. Hoshino & Higashimori (2015) investigate the streaming tearing and sausage modes and the streaming kink mode. This last mode has the highest growth rate, approximately independent of $S$. Liu et al. (2011) discuss the role of temperature anisotropies and wave generation by the rehose instability in the outflow, with increasing rehose instability with increasing obliquity, i.e., at higher guide fields.

The ponderomotive acceleration was found to be strongly intermittent, as would be expected if due to waves released by reconnection. In our simulations, the Alfvén speed $V_A \approx 4 \times 10^6 (B/0.01 \text{T})^{1/2} \sqrt{n/(3 \times 10^{15} \text{m}^{-3})} \text{ m s}^{-1}$ is comparable to the electron thermal speed, meaning that following energy release in the corona, Alfvén waves are likely to arrive at the chromosphere and fractionate the plasma before significant heat conducted down can cause an evaporative upflow. The magnitude of the acceleration can be sufficient to overcome solar surface gravity. In fact, Figure 4 shows that it is much higher than this for much of the period of the simulation. Previous work (Laming 2015) has shown that a ponderomotive acceleration in the steep density gradient of the solar chromosphere of about $10^4 \text{ m s}^{-1}$ reproduces the observed solar FIP fractionation. This is illustrated further in Figure 18, which shows the wave propagation

Figure 18. Chromospheric portion of the solution of Alfvén wave transport equations for the coronal loop in Figure 1. The top left panel shows the density and temperature profile in the chromosphere. Top right shows the Elsässer variables, bottom left the wave energy fluxes, and bottom right the ponderomotive acceleration and associated slow-mode waves resulting from parametric generation. The steep density gradient at about $-2.285 \times 10^7 \text{ m}$ shows up in the behavior of all the wave variables in the other three panels.
and FIP fractionation in the chromosphere of a 50,000 km loop with $B = 0.01$ T, designed to match case B. The Alfvén wave transport equations are solved for parallel propagating undamped waves, with angular frequency $\omega = 0.590 \text{ rad s}^{-1}$, which places them on resonance with the coronal loop ($\omega = V_A/2L_z$). The top right panel shows the Elsässer variables, $\delta v_L$ and $\delta B_z/\sqrt{4\pi n m_p}$. Real parts are in black, imaginary parts in gray. The chromosphere has a steep density gradient at an altitude of about $2.285 \times 10^7 \text{ m}$ (see top left panel), which is reflected in steep gradients in the wave amplitudes.

The steep chromospheric density gradient also gives rise to a strong “spike” in the ponderomotive acceleration, with maximum value about $10^7 \text{ m s}^{-1}$, shown in the bottom right panel as a solid line. The dotted line here gives the amplitude of slow-mode waves generated parametrically by the incident coronal Alfvén wave. The bottom left panel in Figure 19 shows the FIP fractionations (black lines) for the element abundance ratios Si/O, C/O, Fe/O, Mg/O, He/O, and S/O, calculated from Equation (22) in Laming (2015) using the computed ponderomotive acceleration profile. Fe/O increases by a factor of about 3.1 and Mg/O by a factor of about 2.8, comparable to solar observations. Other elements less highly ionized in the chromosphere, e.g., S and C, are fractionated by much less, and He and Ne, the elements with the highest FIPs, are depleted relative to O. The chromospheric ionization fractions for each element are shown in an expanded plot in the right panel.

The ponderomotive acceleration in our simulations varies much more dramatically than the observed solar FIP fractionation and develops in the shallower background density gradient, potentially developing a stronger fractionation. In fact, one of the curious things about the FIP effect is that, globally at least, it is surprisingly constant at a factor of 3–4 enhancement, not often more or less. This leads us to speculate about mechanisms that are either absent from the simulations or inadequately represented that might regulate or reduce the degree of fractionation.

Laming (2015) suggests that the ponderomotive acceleration may begin to change the chromospheric density structure, reducing the density gradients and diminishing the ultimate fractionation. Although the Newton cooling function used near the coronal base may limit this aspect of the simulations in this region, more recent estimates following Laming (2015) suggest that this is not the sole agent of saturation of the FIP effect, and that other processes such as wave damping must be at work.

A large-amplitude coronal Alfvén wave restricted to a small part of the loop cross section will inevitably give rise to regions of strong velocity shear where drift waves may be excited (e.g., Vranjes & Poedts 2010a, 2010b). Such waves require nonzero ion gyroradii and are thus not treated in the HYPERION fluid simulations. Other modes of wave damping like turbulent cascade are included, but possibly not fully treated due to the limitations of spatial resolution necessary in a 3D simulation. De Moortel et al. (2014) and Liu et al. (2014) see strong damping of presumably Alfvén waves toward the apex of coronal loops, sufficiently strong that in each loop leg waves are only seen to propagate in one direction. Such damping suggests that high-amplitude waves must exist on the loop, and that such waves are perhaps less likely to be torsional waves, which do not cascade very effectively (Vasheghani Farahani et al. 2012).

Further treatment of these and other effects is beyond the scope of this work. We reiterate our main point. A coronal loop subject to heating by the continuous formation and dissipation of field-aligned current sheets naturally produces a ponderomotive acceleration at the loop footpoints adequate to give rise to the observed solar FIP fractionation. This supports the model proposed by Laming (2015, and references therein), whereby the FIP effect arises from the action of the ponderomotive force on chromospheric ions that are selectively accelerated up into the corona, and the waves responsible for the ponderomotive force should have a coronal origin.

5. CONCLUSIONS

In this paper we have examined the development of ponderomotive acceleration in a coronal loop threaded by a strong axial magnetic field whose footpoints are convected by random motions. The loop develops highly dynamical behavior that leads to the formation of magnetic and flow structures associated with magnetic reconnection. The energy release is highly intermittent in space and time, and thus the magnetic and velocity structures exhibit considerable spatial and temporal variation as well. It is the interaction of the forcing flow and the magnetic reconnection flow that produces ponderomotive acceleration. This occurs near the loop footpoints at both $z$ boundaries. A statistical analysis of components of the ponderomotive acceleration affirms that variations in the velocity field are its most important cause.

The key point of this paper is that ponderomotive acceleration is a consequence of coronal heating. It therefore
occurs ubiquitously in coronal loops, and no special process
needs to be invoked for its presence. Rather, as long as current
sheets and magnetic reconnection jets form in response to
footpoint motions, ponderomotive acceleration will occur.
A preliminary survey of the variation of ponderomotive
acceleration with loop length and magnetic field strength
was conducted. It was found that ponderomotive acceleration
occurs in all of the loops tested. In general, over the limited
range being tested, the magnitude of ponderomotive acceleration
was found to decrease with loop length and increase with
magnetic field strength. Changes in intermittency were also
observed. Higher peak acceleration values were found for loops
with shorter lengths of larger magnetic fields. It would be
desirable to extend the range of values in this survey.

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APPENDIX
GOVERNING EQUATIONS

The governing equations, written here in dimensionless form, are

\[ \frac{\partial n}{\partial t} = -\nabla \cdot (nv), \]

(12)

\[ \frac{\partial nv}{\partial t} = -\nabla \cdot (nnv) - \beta \nabla p + J \times B \]

\[ + \frac{1}{S_v} \nabla \cdot \zeta + \frac{1}{Fr^2} n\Gamma(z) \hat{e}_z, \]

\[ \frac{\partial T}{\partial t} = -v \nabla T - (\gamma - 1)(\nabla \cdot v) T \]

\[ + \frac{1}{n} \left\{ \frac{1}{Pr} \left[ B \cdot \nabla \left( \frac{\eta T^{5/2}}{B^2} \right) \right] \right\} \]

\[ + \frac{(\gamma - 1)}{\beta} \left[ \frac{1}{S_v} \nabla \cdot \zeta \right] \frac{1}{Pr} n \Gamma(z) + \frac{1}{S} (\nabla \times B)^2 - \frac{1}{Pr S_v} n^2 \Lambda(T), \]

\[ + \frac{\beta}{(\gamma - 1)} n \Delta, \]

(13)

\[ \frac{\partial B}{\partial t} = \nabla \times v \times B - \frac{1}{S} \nabla \times \nabla \times B, \]

(14)

\[ \nabla \cdot B = 0, \]

(15)

and

\[ p = nT. \]

(16)

The nondimensional variables are defined in the following way:
\( n(x, t) \) is the number density, \( v(x, t) = (u, v, w) \) is the
flow velocity, \( \rho(x, t) \) is the thermal pressure, \( B(x, t) = (B_u, B_v, B_z) \)
is the magnetic induction field, \( J = \nabla \times B \) is the electric current density, \( T(x, t) \) is the plasma
temperature, \( \zeta = \mu (\partial v_l + \partial v_j) - \lambda \nabla \cdot v \) is the
viscous stress tensor, \( \delta_j = (\partial v_l + \partial v_j) \) is the strain tensor, and \( \gamma \) is the adiabatic ratio.

To render the equations dimensionless, we set characteristic
values at the walls of the computational box: a number density
\( n_x \), vertical Alfvén speed at the boundaries \( V_{A_x} \), the orthogonal
box width \( L_y \), and the temperature \( T_y \). Time \( t \) is measured in
units of the Alfvén time \( t_A = L_y/V_{A_x} \).

The magnetic resistivity \( \eta \) and shear viscosity \( \mu \) are assumed
to be constant and uniform, and a Stokes relationship is
assumed so that the bulk viscosity \( \lambda = (2/3)\mu \). The parallel
thermal conductivity is given by \( n_k \), while the perpendicular
thermal conduction \( n_k \) is set to zero. We use the radiation
function based on the CHIANTI atomic database (Landi et al.
2012), normalized by its value at the base temperature \( T_b = 10,000 \) K.
The loop gravity profile \( \Gamma(z) \) is determined by an elliptical model (Dahlburg et al. 2016). The term \( C_N \)
denotes a Newton cooling function that is enforced near the
loop base (Dorch & Nordlund 2001). We use \( C_N = 10 [T(z) - T(z)] e^{-0.5z_{c}} \) at the lower boundary and
\( C_N = 10 [T(z) - T(z)] e^{-0.5z_{c}} \) at the upper boundary,
where \( T(z) \) is the initial temperature profile.

Thus, the important dimensionless numbers are \( S = \frac{n_m p V_A L_y}{\mu} \equiv \) viscous Lundquist number \( (m_p = 1.673 \times 10^{-27} \) kg is the proton mass), \( S = \frac{\mu_0 V_A L_y}{\eta} \equiv \) Lundquist number \( (\mu_0 = 1.256 \times 10^{-6} \) H m\(^{-1} \) is the magnetic
permeability), \( \beta = \frac{\mu_0 p_n / B_y^2 \equiv }{ \text{pressure ratio at the wall, } Pr = \frac{C_0 \mu / \kappa T_y^2 / B^2 \equiv }{ \text{Prandtl number, and } P, \text{ the radiative Prandtl number } \mu / \tau_2 n^2 \Lambda(T) }}. \) \( C_0 \) is the specific heat at constant volume. The magneto
hydrodynamic Froude number \( (Fr) \) is equal to \( V_A / (g L_y)^{1/2} \), where \( g = 274 \) m s\(^{-2} \) is the solar surface
gravity.

NUMERICAL METHOD

With the previous definitions, Equations (14) and (15) can be
replaced by the magnetic vector potential equation:

\[ \frac{\partial A}{\partial t} = v \times (B_0 \hat{e}_z + \nabla \times A) - \frac{1}{S} \nabla \times \nabla \times A. \]

(17)

We solve numerically Equations (12)–(13) and (17) together
with Equation (16). Space is discretized in \( x \) and \( y \) with a
Fourier collocation scheme (Dahlburg & Picone 1989) with
isotropic truncation dealiased. A second-order central difference
 technique is used for the discretization in \( z \) (Dahlburg et al.
1986, 2009). Variables are advanced in time by a five-step,
fourth-order, low-storage Runge–Kutta scheme (Carpenter
& Kennedy 1994). Thermal conduction is advanced with
second-order Super TimeStepping (Meyer et al. 2012).
HYPERION employs a hybrid parallelization using a combination
of OpenMP and MPI. For the results presented in this
paper, HYPERION was run on a cluster of two-socket Intel
Xeon X5650 (Westmere) nodes, with one MPI rank per socket
and six OpenMP threads per MPI rank.

SIMULATION RESCALING

Lundquist and Prandtl numbers are rescaled to permit resolved calculations, as described in our previous paper
(Dahlburg et al. 2016). The simulation parameter values are
given in Table 1.

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