Particle acceleration at reconnecting separator current layers

J. Threlfall, J. E. H. Stevenson, C. E. Parnell, and T. Neukirch

School of Mathematics and Statistics, University of St Andrews, St Andrews, Fife, KY16 9SS, U.K. e-mail: {jwt9;jm686;cep;tn3}@st-andrews.ac.uk

ABSTRACT

Aims. The aim of this work is to investigate and characterise particle behaviour in a 3D magnetohydrodynamic (MHD) model of a reconnecting magnetic separator.

Methods. We use a relativistic guiding-centre test-particle code to investigate electron and proton acceleration in snapshots from 3D MHD separator reconnection experiments, and compare the results with findings from an analytical separator reconnection model studied in a previous investigation.

Results. The behaviour and acceleration of large distributions of particles are examined in detail for both analytical and numerical separator reconnection models. Accelerated particle orbit trajectories are shown to follow the separator before leaving the system along the separatrix surface of one of the nulls (determined by particle species) in the system of both models. A sufficiently localised electric field about the separator causes the orbits to appear to follow the spine bounding the separatrix surface field lines instead. We analyse and discuss the locations and spread of accelerated particle orbit final positions, which are seen to change over time in the numerical separator reconnection model. We deduce a simple relationship between the final energy range of particle orbits and the model dimensions, and discuss its implications for observed magnetic separators in the solar corona.

Key words. Plasmas - Sun: corona - Sun: magnetic fields - Sun: activity - Acceleration of particles

1. Introduction

Particle acceleration is one of the most commonly observed and yet possibly least understood phenomena recorded during a solar flare. The mechanism through which electrons/protons may be rapidly accelerated to tens of MeV/several GeV is one of the biggest unsolved problems in solar physics to date (see e.g. Fletcher et al. 2011; Cargill et al. 2012, and references therein). It is generally accepted that magnetic reconnection plays a role on some level in the acceleration process.

Magnetic reconnection is a fundamental mechanism in plasma physics, both in space and in the laboratory. It lies at the heart of many dynamic solar, magnetospheric, and astrophysical phenomena. It is a process by which local and global magnetic fields restructure into more energetically favourable configurations converting considerable amounts of magnetic energy into bulk plasma motions, thermal energy, as well as accelerating particles (e.g. Priest & Forbes 2000; Birn & Priest 2007). As shown, for example, by Schindler et al. (1988); Hesse & Schindler (1988); Schindler et al. (1991) it is generically associated with parallel electric fields; these parallel electric fields are likely candidates to accelerate particles.

Macroscopic (e.g. magnetohydrodynamic or MHD) models of reconnection events are insufficient to model plasma behaviour at very small (microscopic) scales. Plasma behaviour at these scales can be uncovered using, for example, a test particle approach. While early test particle studies focussed on acceleration in 2D reconnection models with and without guide fields for simplicity, more recent studies are now able to consider particle behaviour in fully three-dimensional (3D) reconnection experiments (a more comprehensive discussion of reconnection models of particle behaviour in various dimensions can be found in e.g. Threlfall et al. 2015). Of these more recent 3D experiments, some investigate particle acceleration associated with single isolated topological features, whilst others study acceleration in more complex scenarios where the reconnection takes place at multiple sites within the modelled large-scale structures. One of these topological features, a magnetic separator, has (until recently) been overlooked in regard to their capacity as a potential particle accelerator, despite evidence of their importance in various magnetic interaction events, such as flux emergence (e.g. Parnell et al. 2010b), which is often associated with solar flares.

Magnetic separators are single magnetic field lines which link pairs of magnetic null points; these field lines lie at the intersection of four topologically distinct flux domains. In so doing, they may be loosely regarded as the 3D analogue of a 2D X-point or X-point plus guide-field configuration. Separators are likely sites of current sheet formation (Lau & Finn 1990; Haynes et al. 2007; Parnell et al. 2010a; Stevenson et al. 2015), and provide unique conditions for the accumulation of high current density
on a large scale. Unlike 3D null points, magnetic separators have the potential to traverse vast distances within the solar corona (Close et al. 2004; Parnell et al. 2010; Platt et al. 2014); at these locations magnetic reconnection would no longer be constrained in highly localised regions (as it is at 3D null points), but may take place across extended regions.

Separator reconnection has been observed in the solar corona (Longcope et al. 2005) and its presence has been confirmed within Earth’s magnetosphere through in situ observations (e.g. Xiao et al. 2007; Deng et al. 2009; Guo et al. 2013) and also numerical models (e.g. Dorelli & Bhattacharjee 2008; Komar et al. 2013). Observational support for particle acceleration models based on separator reconnection events can also be found in the literature (e.g. Metcalf et al. 2003). Despite this, only a single attempt has been made thus far to model particle behaviour in the vicinity of a reconnecting magnetic separator. In this work, Threlfall et al. (2015) were able to show that the parallel electric field generated along a separator is sufficient to rapidly accelerate test particles to non-thermal energies. For this first investigation of particle behaviour in a separator reconnection event, Threlfall et al. (2015) used a simple analytical kinematic model. Our goal is to extend this initial investigation, by studying particle behaviour in MHD experiments of current sheet formation (Stevenson et al. 2015) and reconnection (Stevenson & Parnell submitted) at magnetic separators.

The primary objective of the present work is to determine how particles behave in the vicinity of a typical separator reconnection event. To do this, we compare orbits based on a simple analytical model of separator reconnection (detailed in Threlfall et al. 2015) with orbits obtained from a recent detailed study of a numerical separator reconnection event, where a separator (initially in magnetohydrostatic, or MHS, equilibrium) is allowed to reconnect (Stevenson & Parnell submitted). The paper is organised as follows; In Sect. 2 we discuss our approach to the problem, introducing both the global environment of the MHD experiments (described in Sect. 2.1) and the equations which govern test particle motion (in Sect. 2.2). General comparisons between the analytical and numerical separator reconnection model snapshots and their impact on particle behaviour are discussed in Sect. 3 before an examination of changes in orbit behaviour over the course of the reconnection event is presented in Sect. 4. A discussion of our findings is presented in Sect. 5 followed by our conclusions and future areas of study which are outlined in Sect. 6.

2. Model setup

Our model can be broadly split into two parts: a snapshot taken from a time-dependent MHD experiment (modelling the dissipation of current held in MHS equilibrium and accumulated along a separator) into which we insert particles, and the test particle motion itself. A brief overview of both parts are described in the following sections:

2.1. MHD separator reconnection model

In this paper, we consider MHD separator reconnection experiments starting from two MHS equilibrium fields, which were formed in an identical manner to that detailed in Stevenson et al. (2015), i.e. through the non-resistive relaxation of an analytical magnetic field using the MHD code Lare3d (Arber et al. 2001). This analytical field consists of two oppositely-signed 3D null points whose separatrix surfaces intersect to form a separator, which lies along the z-axis linking the nulls and is similar to the configuration shown in Fig. 1.

Before the non-resistive relaxation begins, the plasma pressure and current are uniform with the current directed parallel to the separator along the z-axis. However, since the analytical field is not in force-balance, as soon as the non-resistive relaxation experiment begins the Lorentz force causes the separatrix surfaces of the nulls to collapse towards each other. This leads to a strong twisted current layer forming along the separator and regions of enhanced/diminished plasma pressure forming within/outwith cusps about the separator. As the relaxation continues a plasma pressure force acts to counter-balance this collapse until the Lorentz and plasma pressure forces balance. A MHS equilibrium is achieved everywhere in a finite time, except very locally about the separator (where the current layer exists) and very close to the separatrix surfaces (where the current is enhanced); in these regions due to an infinite time singularity very small residual forces remain (see Stevenson et al. 2015, for details). We note that in this work we use the phrase “separatrix surface” and “fan plane” interchangeably.

Fig. 1: Illustration of the topological features in the initial magnetic field of the separator reconnection experiments. Both experiments considered here (MHS1 and MHS2) have two separatrix surfaces which intersect at a single magnetic field line, called a separator, linking oppositely-signed magnetic null points.

 reversible flux exchange
In the MHD reconnection experiments studied here, reconnection is triggered in the current layers of the MHS equilibrium by the addition of an anomalous diffusivity, \( \eta = 1/\mu_0 \sigma \), for an electrical resistivity \( 1/\sigma \) and permeability of free space \( \mu_0 \), in the governing MHD equations. The resistive reconnection experiments were carried out using Lare3d (and are studied in detail in Stevenson & Parnell submitted). The value of the diffusivity is zero unless the current is above a given threshold, \( j_{\text{crit}} \). The value of \( j_{\text{crit}} \) is chosen such that only the strong current within the separator current layer (and not the enhanced current on the separatrix surfaces of the nulls) is involved in the reconnection.

Since the electric field is defined, using Ohm’s Law, as
\[
E = \frac{1}{\sigma} j - v \times B,
\]
parallel electric fields (i.e. \( E_\parallel = E \cdot B/|B| = j \cdot B/(\sigma B) \)) can only exist in regions of non-zero finite resistivity \( 1/\sigma \). Thus, in our models, \( E_\parallel \) is only generated by regions of current density at or above the critical current threshold \( j_{\text{crit}} \). As reconnection takes place, the amount of current density at or above this threshold decreases, until all the remaining current density in the system is below \( j_{\text{crit}} \), at which point reconnection effectively ceases (see discussion in Sect. 4). Changing the value of \( j_{\text{crit}} \) will not change the peak electric field generated by resistive effects (unless \( j_{\text{crit}} \) exceeds the peak current, whereupon \( E_\parallel = 0 \)). Instead, changing \( j_{\text{crit}} \) will alter the minimum value of resistively generated electric field, which ultimately determines the size of the reconnection region volume, the total flux reconnected and also the duration of reconnection (for further details on the nature of the reconnection and how various parameters affect it, see Stevenson & Parnell submitted).

The two MHS equilibrium fields from which we start our MHD reconnection experiments (MHS1 and MHS2) have a similar topological make up to that discussed in Stevenson et al. (2015) and are formed in the same way. Each contains a twisted current layer lying along the separator which has equilibrium length \( l_{\text{sep}} \). These two fields are very similar; the only differences are noted in Table 1. Specifically, MHS1 has a low plasma beta away from the nulls and at the separator, which runs along the \(-z\) axis linking the two nulls that lie a distance of almost 3 apart. In MHS2, the plasma beta is high, all along the single shorter current layer lying along the separator which has equilibrium length \( l_{\text{sep}} \). In this context, a “low” plasma beta value means \( \beta < 1 \), while a “high” plasma beta value means \( \beta > 1 \); the value of \( \beta = 1 \) represents a transition from a plasma dominated by thermal effects to one dominated by magnetic effects. While the value of \( \beta \) used in MHS1 (\( \beta = 0.77 \)) does not seem particularly low in relation to modelling solar coronal plasma, in reality it is difficult to form MHS equilibrium fields containing separator current layers when \( \beta << 1 \) (as discussed in e.g. Stevenson 2015).

### Table 1: Non-dimensional values for two initial MHS equilibria

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MHS1</th>
<th>MHS2</th>
</tr>
</thead>
<tbody>
<tr>
<td>( l_{\text{sep}} )</td>
<td>2.87</td>
<td>1.18</td>
</tr>
<tr>
<td>( z ) dimensions</td>
<td>(-1 \leq z \leq 4)</td>
<td>(-1.75 \leq z \leq 2.75)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>0.77</td>
<td>4.83</td>
</tr>
<tr>
<td>( \beta_{\text{crit}}/2 )</td>
<td>0.72</td>
<td>115.50</td>
</tr>
<tr>
<td>Peak (</td>
<td>j</td>
<td>) along sep.</td>
</tr>
<tr>
<td>( j_{\text{crit}} )</td>
<td>18</td>
<td>10</td>
</tr>
</tbody>
</table>

#### 2.2. Relativistic particle dynamics

Having established the separator reconnection environment which we will study, all that remains is to outline the equations which will govern particle behaviour. The approach we use is identical to that of Threlfall et al. (sub.), which was applied to the study of particle behaviour in MHD simulations of a non-flaring active region and also Threlfall et al. (2015), which investigated acceleration in an analytical separator reconnection model. Similar test-particle studies using MHD experiments with different reconnecting magnetic configurations have also been performed (by Gordovskyy & Browning 2011; Gordovskyy et al. 2014, for example).

Very briefly, a particle with rest-mass \( m_0 \), charge \( q \) and relativistic magnetic moment, \( \mu_r \), will move around its guiding centre, located at \( \mathbf{R} \), subject to a magnetic field \( \mathbf{B} \) (with magnitude \( B = |\mathbf{B}| \)) and unit vector \( \mathbf{b} = \mathbf{B}/B \) and an electric field \( \mathbf{E} \) according to the following equations (Northrop 1963):

\[
d\mathbf{u}_\parallel/dt = d(\gamma v_y) = \gamma \mathbf{u}_\parallel \cdot \frac{dB}{dt} + \Omega_{\text{sep}} \times \mathbf{E} - \frac{\mu_r B^*}{\gamma} \frac{\partial \mathbf{B}^*}{\partial s}, \tag{1a}
\]

\[
\mathbf{R}_\perp = \mathbf{u}_E + \mathbf{b} \times B^{**} \times \left[ -\frac{1}{\Omega_{\text{sep}} t_{\text{sep}}} \left( \frac{\mu_r}{\gamma} \left( \nabla B^* + \frac{v_{sc}^2}{c^2} \mathbf{u}_E \right) \right) \right. \]
\[
\left. + \frac{d}{dt} \mathbf{b} + \gamma \frac{dE}{dt} + \frac{v_{sc}^2}{c^2} \frac{\mu_r B^*}{\gamma} \frac{\partial \mathbf{E}}{\partial t} \right], \tag{1b}
\]

\[
\frac{dy}{dt} = \frac{v_{sc}^2}{c^2} \mathbf{R}_\perp + \frac{d}{dt} \mathbf{b} + \frac{\mu_r B^*}{\gamma} \frac{\partial \mathbf{E}}{\partial t}, \tag{1c}
\]

\[
\mu_r = \frac{\gamma^2 v_{sc}^2}{B^*}, \tag{1d}
\]

where, for a given magnetic field strength \( B, B^* \) and \( B^{**} \) are defined as

\[
B^* = B \left( 1 - \frac{1}{c^2} \frac{E_{\parallel}^2}{B^2} \right)^{1/2}, \quad B^{**} = B \left( 1 - \frac{1}{c^2} \frac{E_{\parallel}^2}{B^2} \right),
\]
and also noting that $B^\star$ and $B^{**}$ retain the dimensions of $B$ (since the multiplying quantities are dimensionless).

The particle orbit behaviour is particularly affected by guiding centre drifts. The majority of behaviour changes are often caused by the $E \times B$ drift, which causes the orbit to drift at a velocity $u_\parallel = (E \times b)/B$. The components of velocity and electric field that are aligned with the magnetic field (from now on known as the parallel velocity and parallel electric field) are $v_\parallel = (R \cdot b)$ and $E_\parallel = (R \cdot E)$, respectively. $v_\perp$ is the gyro-velocity, $R_\perp = (R - v_\parallel b)$ is the perpendicular component of guiding centre velocity and $s$ is an arc-length along the magnetic field-lines. Finally, for simplicity of notation a relativistic parallel velocity $u_\parallel = (\gamma v_\parallel)$, where $\gamma = (c^2 - v^2)^{1/2}$ is the Lorentz factor.

In this work we consider either electrons or protons thus, for electrons, the rest mass and charge are $m_0 = m_e = 9.1 \times 10^{-31}$ kg and $q = e = -1.6022 \times 10^{-19}$ C, respectively. For protons the rest mass and charge are $m_0 = m_p = 1.67 \times 10^{-27}$ kg and $q = |e| = 1.6022 \times 10^{-19}$ C.

Eqs. (1) have been non-dimensionalised. To recover dimensional values, appropriate dimensional parameters are applied. Since this work is motivated by the behaviour of particles in a solar coronal environment, for all the MHD experiments the normalising parameters for the magnetic field, length and time are $b_{act} = 10$ G, $l_{act} = 1$ Mm and $t_{act} = 20$ s, respectively. Thus, velocities in the model are scaled by $v_{act} = (l_{act} t_{act}^{-1}) = 5 \times 10^4$ m s$^{-1}$, electric fields by $e_{act} = b_{act} l_{act} t_{act}^{-1} = 50$ V m$^{-1}$ and energies by $KE_{act} = m_{act} c^2 v_{act}^2 / 2$ for electrons and $938 \times 1.388 \times 10^8$ keV for protons. An additional normalising constant is, $\Omega_{act} = q b_{act} m_0$, where the factor $\Omega_{act} l_{act}$ controls the significance of particular terms at particular scales. For comparison with earlier investigations (Threlfall et al. 2015), the normalising parameters for the analytical separator model used in Sect. 3.1 differ from above.

In this investigation, we will (where possible) use a scale-free form in any discussion of results. A description of how this scale-free form is derived can be found in Sect. 3.

In order to determine the particle behaviour, Eqs. (1) are evolved in time using a 4th order Runge-Kutta scheme with a variable timestep, according to the electric and magnetic fields found in a single snapshot of the particular numerical MHD experiment. In Sect. 3.1 the MHD experiment considered is that which starts from the initial equilibrium MHS1, whilst in Sect. 3.2 the MHD snapshots come from the experiment starting with MHS2. Details of the MHD behaviour of these experiments are outlined in Stevenson & Parnell (submitted).

Using the test particle approach in this way requires that the gyro-radius and gyro-period of each orbit must remain well below the normalising length-scales and time-scales of the macroscopic MHD environment. The validity of this assumption is tested and discussed in Sec. 3.

3. Comparison with analytical separator model

In order to build up a general picture of particle orbit behaviour in the vicinity of a reconnecting magnetic separator, we first compare orbits found in the numerical MHD experiments of separator reconnection with orbits recovered from an analytical model of separator reconnection.

3.1. Scale-free results of Threlfall et al. (2015)

The work highlighted in Threlfall et al. (2015) showed that it was possible even for a simple analytical model of separator reconnection to generate particle acceleration of electrons and protons to non-thermal energies. The analytical model used in this work (originally devised by Wilmot-Smith & Hornig 2011), described a uniform magnetic separator field, surrounded by an electric field region which is generated by a time-dependent ring of magnetic flux. In order to study particle acceleration, Threlfall et al. scaled the non-dimensional model of Wilmot-Smith & Hornig using approximately solar coronal values and restricted the model parameters to obtain a reconnection region/current sheet width of appropriate size (approximately 10 ion inertial lengths, 10$c/\omega_{pi}$, where $\omega_{pi}$ is the local plasma frequency). However, as discussed in Threlfall et al. (2015), these results are entirely scalable; applying a different field strength, length-scale or time-scale to the model of Wilmot-Smith & Hornig (2011) would yield identical orbits, energy gains, etc, multiplied by some factor. In order to directly compare and contrast the analytical and numerical models independently of any applied scales, we first recast some of the results of Threlfall et al. (2015), in Fig. 2, to highlight exactly how different scales might affect the resulting energy gains.

Figure 2 illustrates the scale independent results of the analytical model; for the chosen reconnection region width of 72 m and height (20 Mm) along a separator of length 100 Mm with a field strength of 10 G studied for 100 s, we may recover peak particle energies of up to 140 keV. Different applied scales using the same configuration should yield different energy ranges. These energy ranges can be recovered by scaling the results in Fig. 2.

The largest contributions to the energy gained in each orbit results from the work done by the parallel electric field. Despite the electric field resulting from an inductive magnetic field (rather than the gradient of an applied potential), this can still be interpreted as a form of potential difference (see e.g. Schindler et al. 1991). Further references to a "potential difference" refer to such a (field-aligned) potential, which results in an energy change of the form:

$$\Delta = \int E_\parallel ds = l_{act} b_{act} / t_{act} \int E_\parallel d\lambda = l_{act} b_{act} / t_{act} \Rightarrow$$

where the barred quantities represent the normalised equivalent of each variable. Changing the scale of the global environment in the experiment will rescale energy variations in this
manner without requiring any recalculation of particle orbits. Thus, increasing the field strength by a factor of ten increases the peak energy range by that same factor and hence would recover the range found in Threlfall et al. (2015) (they used a field strength of 100 G instead of 10 G, but all other parameters were identical to those used here and they recovered gains of up to 1.4 MeV = 10 × 140 keV).

It is also clear that the choice of length-scale is critical in these experiments; the $l_{sc}^2$ dependence results from a combination of the definition of the electric field and the length over which this field extends. As another example, a 10 G separator...
of length 10 Mm (reconnection region length 2 Mm) would yield a hundredfold decrease in peak particle energy seen in Fig. 2 (reducing the peak to 1.4 keV). Thus, we can use the findings presented in Fig. 2 to broadly estimate particle orbit energy gains in a number of different separator reconnection cases, based on specific observational examples.

Briefly reminding ourselves of the primary findings of Threlfall et al. (2015), Fig. 2 demonstrates the locations and energies which can be achieved by acceleration caused by the parallel electric field generated in a simple kinematic separator reconnection model. Accelerated particle orbits are concentrated very close to the separator and are driven out along fan planes very close to the spine of one of the nulls. Both protons and electrons typically achieve large energy gains, particularly those which begin at opposite ends of the separator (shown by the yellow orbs in Figs. 2a & 2c) and leave the model close to opposing null spines (shown by the yellow orbs in Figs. 2b & 2d). Particle distributions strongly reflect the initial choice of electric field configuration. However, in Fig. 2a, electrons originally outside regions of strong $E_y$ may also be moderately accelerated, if they orbit close to a fan plane surface which allows them to enter the reconnection region at later times.

### 3.2. Scale-free numerical reconnection model results

For comparison with the (now scale-free) analytical kinematic separator reconnection model, we first study a single snapshot from the numerical separator reconnection event starting from MHS1, at the time when the rate of reconnection is close to its peak value. We will compare the orbits described in Sec. 3.1 with orbits determined from this MHD snapshot.

The applied scalings for the MHD experiment are $l_{sc} = 1$ Mm, $b_{sc} = 10$ G and $t_{sc} = 20$ s; the separator is 2.87 Mm long with nulls at (0, 0, 0.07) Mm and (0, 0, 2.94) Mm, in a simulation domain which extends from $-1 \rightarrow 4$ Mm in $z$ and $-1 \rightarrow 1$ Mm in $x$ & $y$. The reconnection region is determined by a current threshold above which a diffusivity of $\eta = 0.001$ is applied. The critical current value, $j_{\text{crit}}$, was chosen to be large enough that current structures would be accurately resolved by the code and would only allow the diffusivity to act upon a region of strong current along the separator itself. The value of $\eta$ is chosen such that it is larger than the numerical diffusivity. For reference, the current sheet dimensions are approximately $1 \times 5 \times 134$ (width $\times$ breadth $\times$ height), for a critical current $j_{\text{crit}} = 18$.

Like the results described in Sec. 3.1, the particle simulations in this environment begin with a uniform grid of initial conditions. We initialise 2800 particle orbits, each with an initial pitch angle of 45° and an initial energy of 20 eV in a grid centred on the separator. The grid consists of 7 planes at different vertical heights ($z = 0.375, 0.75, 1.125, 1.50, 1.875, 2.25, 2.625$ Mm), while each plane contains 20$^2$ positions, evenly spaced from $-0.1, 0.1$ Mm in $x/y$. The orbit calculations are terminated if the particle leaves through certain spatial boundaries; for the present investigation, we define these boundaries at $-0.6$ Mm and 0.6 Mm in $x$, $y$ and at 0 Mm and 3 Mm in $z$. As before, we simulate orbits of both electrons and protons; the results of this survey of both species behaviour can be seen in Fig. 3.

Our analysis begins with the distribution of peak energy gain for electrons (Fig. 3a) and protons (Fig. 3c) illustrated on plots of the initial particle positions. The distribution of final energies relative to the initial particle positions closely reflects the electric field configuration in the MHD model snapshot, in agreement with Threlfall et al. (2015). Regions where large energy gains are recovered are strongly associated with regions of current at/above the current threshold ($j_{\text{crit}}$) in the model. The same is also true for the analytical separator model results, in Figs. 2a & 2c, where the distributions are strongly related to the electric field configuration.

Figures 3a & 3c also illustrate a vertical asymmetry in energy gains, similar to that seen in the analytical case. Electron acceleration is more strongly associated with the top of the reconnection region compared to protons, which are typically accelerated strongly from the bottom. A related asymmetry is readily apparent in the analytical case (Figs. 2a & 2c), but in the opposite sense, because the electric field configuration in Threlfall et al. (2015) is aligned anti-parallel to the separator, rather than parallel to the separator as it is in the MHD model. Electrons and protons are still capable of significant acceleration from part way along the separator, but spend more time in the electric field when originating at a particular end of the reconnection region; these locations are determined by the sign of $E_y$ within the diffusion region.

An initial study of the width of the regions where large energy gains are achieved in Fig. 3a might suggest that the acceleration region is much smaller than that seen in the analytical experiment (e.g. Fig. 2a). One must remember, however, that the initial grid seen in Fig. 2a is significantly smaller than the relative size of the initial grid seen in Fig. 3a. The grid in Fig. 2a was chosen to reflect the width of the reconnection region, which (for the results seen in that image) is approximately 72 m, for a null separation distance of 10 Mm. If the null separation in the MHD experiment was also 10 Mm, the current sheet thickness and breadth would approximately be 45 km and 210 km, respectively. The MHD experiment includes a much broader reconnection region (compared to its vertical length) than the analytical model. In order to achieve comparable widths, the numerical model would either require a dramatic reduction in non-dimensional reconnection region width or breadth (requiring either a significantly higher resolution or perhaps a new method of defining the reconnection region itself) or a much shorter dimensional separator length (significantly reducing the particle energy ranges recovered).

The peak energy gains seen in Fig. 3 are approximately fifteen times larger than those recovered by the analytical model in Fig. 2; for the normalising values used in this experiment, the peak kinetic energy gained in the simulation by both electrons...
and protons was close to 1.5 MeV. However, a different choice of dimensional quantities would yield higher peak energies. As an example, an increase in length-scale only by a factor of ten (i.e. a null separation distance of 28.7 Mm) would yield a hundred-fold increase in the peak energy gains, allowing particles to potentially achieve 155 MeV in energy. Applying the same normalisation as that used in Threlfall et al. (2015) \( b_{\text{sc}} = 100 \text{G}, l_{\text{sc}} = 10 \text{Mm}, \) and \( t_{\text{sc}} = 100 \text{s} \) would scale up the energy distribution of these particles further, achieving a new peak kinetic energy around 310 MeV. Once again, we may use the results presented as a guide, to define an upper bound of particle energy gains for a separator of a certain length defined by, for example, observations (which suggest that lengths \( \geq 10 \text{Mm} \) are relatively common within the solar atmosphere, as discussed in Sect. 5). In defining such an upper bound, it should be borne in mind that the reconnection region size and electric field in the numerical MHD model is much broader and stronger than that specified in the analytical model due to numerical constraints.
The final particle orbit positions, shown in Fig. 3b for electrons and Fig. 3d for protons show a degree of correlation with the particle paths found from the analytical model. In Fig. 2b, we see that electrons are accelerated to two specific sites located along one of the fan planes, close to the spine of the upper null. Meanwhile, Fig. 2d highlights proton acceleration to two different sites, along the opposite fan plane, close to the spine of the lower null. Figures 3b & 3d recover similar behaviour; electron and proton orbits are essentially associated with one fan-plane or the other, depending on particle species. In particular, high energy particles are directly accelerated along the fan planes themselves. The main difference between orbits in the analytical and numerical cases is the diffuse nature of the acceleration sites. The final positions of high energy electron orbits (in Fig. 3b) and proton orbits (in Fig. 3d) are more broadly distributed along their respective fan planes in the numerical separator reconnection model. In the analytical model, impact sites are more highly focussed and are directly aligned with the spines of the relevant null.

Finally, we must confirm that our use of the guiding centre approximation is justified. Our approach always recovers small and finite values for the maximum gyro-radius. This implies that orbit trajectories do not pass close to either of the nulls in the system, where the guiding centre approximation will ultimately break down. More specifically, for the orbits shown in Fig. 3, the largest electron gyro-radius recorded is approximately 0.64 m, while the largest proton gyro-radius recorded is 21.1 m; both of these values are much smaller than the normalising length-scale of 1 Mm and the size of the grid scale used in the MHD simulations (3.9 km in x, y, 6.5 km in z). As the grid scale of the MHD simulations is larger than the largest gyro radii values seen in this study, this implies that the minimum gradient length scales must be large compared to the gyro radii. Meanwhile, the largest electron gyro-period in the experiment was \(1.07 \times 10^{-7}\) s, while the equivalent proton value approached \(1.29 \times 10^{-4}\) s. Individual snapshots in the MHD experiments were taken approximately 0.1 s apart (at a normalising time-scale of 20 s) and hence both the length and time-scales involved in the MHD experiment are much greater than those used in the guiding centre approximation approach used here.

The orbits in the analytical case, shown in Fig. 2, record a maximum gyro-radius of \(4.8 \times 10^{-3}\) m for electrons and \(0.131\) m for protons and a maximum electron/proton gyro-period of approximately \(1.25 \times 10^{-9}\)9.5 \(\times 10^{-6}\) s respectively. As an analytical model its time dependence is continuous rather than discrete, but by using length and time-scales of \(l_{scl} = 10\) Mm, \(t_{scl} = 100\) s the evolution of the system is much slower than the maximum gyro-period and hence our guiding centre approach is still valid. It is also worth remembering that these orbit calculations are, in principle, scalable; scaling lengths up/down (as discussed earlier) also scales the peak gyro-radius values for these orbit calculations.

4. Time variation

Up to this point, we have only considered a MHD separator reconnection event when the reconnection rate is close to the peak value. However, as discussed in (Stevenson & Parnell submitted), the current sheet which has been built up along the separator dissipates over time. In order to build up a complete picture of particle orbit behaviour during an entire reconnection event, we will now use several different snapshots from the second experiment, MHS2 (detailed in Stevenson et al. (2015), shown in black, overlaid with average values of the top 20% of the range of kinetic energies gained by particle orbits (electron and proton, see legend) at several snapshots of the reconnection event (in red). Several of the particle orbit surveys performed at these snapshots are studied in further detail in Fig. 5. Times are stated relative to a single fast magneto-acoustic wave crossing time along the original separator, while the reconnection rate is calculated according to the dimensions applied to the MHS2 numerical experiment, \(b_{act} = 10\) G, \(l_{act} = 1\) Mm, and \(t_{act} = 20\) s.

![Fig. 4: Time evolution of the reconnection rate in the numerical separator reconnection experiment detailed in Stevenson et al. (2015), shown in black, overlaid with average values of the top 20% of the range of kinetic energies gained by particle orbits (electron and proton, see legend) at several snapshots of the reconnection event (in red). Several of the particle orbit surveys performed at these snapshots are studied in further detail in Fig. 5. Times are stated relative to a single fast magneto-acoustic wave crossing time along the original separator, while the reconnection rate is calculated according to the dimensions applied to the MHS2 numerical experiment, \(b_{act} = 10\) G, \(l_{act} = 1\) Mm, and \(t_{act} = 20\) s.](image-url)
The time-scale considered here might appear to suggest an extremely rapid reconnection, which lasts only a very small fraction of $t_f$. However, $t_f$ represents the time taken for a fast-mode wave to cross the length of the separator. If instead we were to consider the time taken for a fast mode wave to cross the width of the current layer, (e.g. $t_f^2$), we would correspondingly scale up the times presented in Fig. 4 (e.g. $t_f = 20c_f$ in MHS2, based on the ratio of separator length to current layer width).

To gain insight into the particle behaviour, we perform surveys of electron and proton orbits with initial conditions similar to those outlined in Sect. 3.2. We simulate 1792 particle orbits with an initial pitch angle of $45^\circ$ and an initial energy of 20 eV, which begin in 7 $z$-planes (at $0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8$ Mm) each consisting of $16^2$ particles, evenly spaced from $[-0.2, 0.2]$ Mm in $x/y$. The orbit calculations are terminated if the orbit passes beyond $[-0.6, 0.6]$ Mm in $x/y$ and $[0, 1]$ Mm in $z$.

We highlight the behaviour of both electrons and protons by comparing the average kinetic energy of the highest 20% of peak kinetic energies recorded using 8 snapshots at various stages of the experiment against the reconnection rate in Fig. 4. In comparing the average of the peak energies, we aim to capture both a sense of global trends and the behaviour of the particles which have undergone the most acceleration. In Fig. 4, we show that the amount of acceleration of the most highly energised electrons and protons is closely related to the reconnection rate; during phase 1, average peak kinetic energies decrease from $\sim 30$ keV to a much lower value ($\sim 200$ eV) when the reconnection rate becomes close to zero. They remain at this low (thermal) value during phase 2. Figure 4 also shows that, in general, the electrons and protons behave in the same manner, but that the average peak kinetic energy of protons decreases, approaching the thermal value faster than the electrons as time progresses.

In an effort to better understand this result, we display the electron and proton final positions (colour-coded by energy) at three different stages of the reconnection experiment, MHS2, in Fig. 5. The particular snapshots were chosen to represent particle behaviour when the reconnection rate was close to its peak value ($t = 0.1t_f$, Figs. 5a & 5d), when the reconnection rate had fallen to approximately half its peak value ($t = 0.06t_f$, Figs. 5b & 5e) and after the reconnection rate achieved its minimum value ($t = 0.11t_f$, Figs. 5c & 5f). Figure 5 also shows the evolution of both topological features and the current sheet at the value of the critical current threshold above which the anomalous resistivity is triggered. For clarity, we only include orbits which, for the present normalisation, gain more than 10 eV in energy, in order to focus purely on the particles which enter the reconnection region.

Several features are readily apparent from Fig. 5. Firstly, the isosurface of critical current diminishes with time; in effect, this shows the volume of the reconnection region decreases over time, until (at $t = 0.09t_f$) it is no longer present, meaning that the current located at the separator has now dropped below the critical level, $j_{crit} = 10$. As a result, fewer particles are visible in later stages of the experiment and of these, many no longer achieve high energy gains. The sites of accelerated particles indicated by black arrows in Fig. 5 clearly demonstrate this result.

When the reconnection rate is close to its peak value, large numbers of electron/proton orbits are found along the separatrix surfaces (in Fig. 5a/5d), close to the spine of lower/upper null. As the diffusion region diminishes, fewer electrons/protons are accelerated to the same sites (see e.g. Fig. 5b/5e); once the diffusion region has virtually disappeared, almost no electrons/protons are accelerated to high energies and very few reach these locations with any energy (see e.g. Fig. 5c/5f). In phase 2 ($t \geq 0.09t_f$), the majority of orbits gain only very small amounts of energy (for the normalising values chosen in this experiment, this corresponds to increases of $50 - 500$ eV) and remain in the centre of the domain. This is because, as time progresses, both the strength and extent of the reconnection electric field diminishes, reducing both the number of orbits which interact with the reconnection region and the length and strength of the field-aligned potential which causes the acceleration.

Looking again more closely at the sites of accelerated particles indicated by black arrows in Fig. 5, we note that the locations reached by those particles which are accelerated move in time; as time progresses, acceleration sites move down the fan planes away from the spines. The field lines which lie close to the separator (and close to the nulls, before extending out into the domain close to the spines of each null) are reconnected first. Field lines which lie further away from the separator are then brought in and are reconnected. These additional field lines are not (initially) close to the separator and neither do they closely approach either null. Instead they are tethered (outside the reconnection region) within the same fan planes just further from the null-spines. Over time, field lines that originally lie progressively further out from the separator are brought in and reconnected, leading to the accelerated orbit impact sites moving away from the spines along the intersection of the fan plane with the domain boundary.

In comparison with earlier experiments, another difference recovered here are the values of peak kinetic energies gained by the individual orbits. The peak kinetic energy gain is smaller than the equivalent value recorded in Sec. 3.2; this can clearly be seen in the colour scale of Fig. 5 which is scaled by 0.54 MeV, rather than 1.55 MeV as shown in Fig. 3. This change arises from both a reduction in the peak/mean electric field, but, more importantly, a reduction in non-dimensional separator length, from 2.87 to 1.18 units. In Sec. 3.1, we discuss how changes in the dimensional scaling, $L_{act}$, affect the peak energy that a particle orbit may achieve. In this instance, a reduction in the non-dimensional (as opposed to the dimensional) separator length of $58(= 1/\sqrt{3})$ has the same effect, resulting in the peak kinetic energies gained by the particles reducing to a third of that seen in Sec. 3.1 (if we hold $L_{act} = 1$ Mm fixed). Again, this ($L^2$) decrease results from a
reduction in size of parallel electric field strengths and the length over which the potential difference is applied.

At the reference values of normalising field strength \( b_{scl} = 10 \text{ G} \), length-scale \( l_{scl} = 1 \text{ Mm} \), and time-scale \( t_{scl} = 20 \text{ s} \), the peak kinetic energy gained using any snapshot for either particle species was achieved by a proton, which gained 0.542 MeV at \( t = 0 \), when the reconnection rate was close to the peak value. The peak energy gained by an electron in the same snapshot was 0.491 MeV. Both species often produce similar maximum energy gains, but asymmetries in the current sheet extent and the use of a discrete grid of initial positions mean that no consistent pattern emerges regarding the absolute maximum peak energy and whether this is always achieved by an electron or proton.

By taking the average over the most highly energised electrons and protons at any given snapshot (shown in Fig. 4), it becomes clear that, on average, electrons are able to gain more energy than protons, apart from times when the reconnection rate is near the peak value, or near zero, where the species energies are typically well matched. Instances of weak acceleration preferentially accelerate electrons due to the electron/proton mass difference; electrons are lighter and more readily accelerated than protons, unless the force accelerating them is extremely strong or near-negligible.

Fig. 5: Numerical MHD separator model (MHS2); Final electron and proton positions coloured by particle energy gain, based on different snapshots during the MHD experiment. Each row depicts a different snapshot, for electron (top) and proton (bottom) positions and each is overlaid with the corresponding isosurface of critical current, \( j_{\text{crit}} \) (in green) for that snapshot. Black arrows indicate typical final positions of accelerated particles, as a guide; these locations most strongly reflect changes in particle behaviour as experiment evolves. Topological features seen here are coloured in an identical manner to those identified in Fig. 1 and previous experiments. For reference, \( b_{scl} = 10 \text{ G} \), \( l_{scl} = 1 \text{ Mm} \), and \( t_{scl} = 20 \text{ s} \) for these orbit simulations.
5. Discussion

In this work, we have studied the behaviour of particles in the vicinity of separators which undergo magnetic reconnection, using two different time-dependent models of the separator reconnection event itself. Both the analytical model results (described in Sec. 3.1) and the numerical MHD simulation snapshots (including examples of low/high beta plasmas and longer/shorter separator examples described in Sec. 3.2-4) result in a significant fraction of electrons or protons being rapidly accelerated to high (non-thermal) energies.

Both models tackle the problem in different ways and yet there is a high degree of similarity between the particle orbit results. The analytical model of Wilmot-Smith & Hornig (2011) only describes the evolution of electric and magnetic fields in a manner which satisfies Faraday’s Law and was designed to study the creation and evolution of topology in multiple separators. In doing so, it is able to describe length-scales in the problem in a way that the numerical MHD model cannot (without dramatic increases in resolution). Indeed, the aspect ratio of the reconnection region width to separator length is approximately $10^{-6} : 1$, compared to the numerical models, whose ratio of reconnection region breadth and thickness to separator length is approximately $4 \times 10^{-3} : 3 \times 10^{-2} : 1$ in MHS1 and $5 \times 10^{-2} : 2 \times 10^{-1} : 1$ in MHS2 when reconnection is initiated. However, the numerical models describe additional behaviour, in the sense that the full set of MHD equations (describing all aspects of plasma behaviour, not simply electric and magnetic fields) are solved. Despite these apparent differences, the resulting particle orbits show that any encounter with the reconnection region typically leads to strong direct acceleration. The amount of acceleration typically increases for trajectories which more closely approach the original separator.

An asymmetry also develops between particle species in both cases; electrons and protons are typically more strongly accelerated from opposite ends of the separator and leave the system via the fan-planes of opposite nulls (close to the opposing null spines, if the trajectory of the orbit is close to the separator itself). These findings (and by extension those seen in Threlfall et al. 2015) appear to be generic features of particle acceleration at reconnecting magnetic separators. The acceleration of protons and electrons along different sets of field-lines may be regarded as the three-dimensional equivalent of the results of Zharkova & Gordovskyy (2004) who considered a two-dimensional current-sheet plus guide-field configuration (however, it has to be noted that the equivalence is not perfect, as particles in the 3D separator models considered here may encounter mirror points outside the reconnection region and return, unlike the earlier 2D current-sheet configuration). The acceleration of electrons and protons to different sites which depend on particle species may also contribute to the lack of alignment of X-ray and $\gamma$-ray features observed during a single solar flare event (e.g. Hurford et al. 2003).

The particle orbits which result from the numerical models (Sec. 3.2-4) differ from those seen in the analytical model (Sec. 3.1) in one crucial aspect; in the latter case beams of accelerated particles are strongly aligned with the null spines, while in the former case, such orbits may also be accelerated further away from the spine along the corresponding fan plane. This is likely to be due to the difference in reconnection region sizes at/near the separator. In the numerical case, a broader reconnection region (approximately shaped like a ribbon) is threaded by field-lines (and hence accelerated particle trajectories), which do not all closely approach the separator or either null, but which still remain closely aligned with the fan plane structure (within the ribbon-like reconnection region). This is because the reconnection region is located about the two fan planes which lie very close together and intersect close to the centre of the $x, y$ domain (Stevenson & Parnell submitted). In the analytical model, the imposed small cylindrical reconnection region is only threaded by field lines which closely follow the separator and, hence, closely approach both nulls and remain close to the spines of each null. Additionally (during reconnection), accelerated particle trajectories (which follow reconnected magnetic field lines) arrive at the simulation boundaries progressively further from the spine along the relevant fan plane. This movement of potential impact sites is caused by additional field lines being brought into the reconnection region over time; such field lines are connected to different locations along the same fan plane.

These findings are in broad agreement with many features of particle acceleration sites seen by observations (see e.g. Fletcher et al. 2011). Flare ribbons, typically observed in $H\alpha$ (and also in UV/EUV), are seen to evolve over the course of an event and are known to reflect the magnetic topology of a particular event (specifically in the projection of separatrix locations, see e.g. Mandrini et al. 1991; Demoulin et al. 1997). Our findings also suggest that the extent/size of accelerated particle impact sites seen by HXR/$\gamma$-ray data during solar flares is likely to be a proxy for the size of the reconnection region (if particles which leave the acceleration region are not subjected to further processes which might change their trajectory or energy). At present, the relative size of these sites, compared to the large-scale structures they are often associated with (see e.g. Fletcher et al. 2011), suggests that the reconnection region at the heart of a solar-flare event is typically relatively small.

By analysing several snapshots of an ongoing separator reconnection experiment, we have studied the particle response to the time-dependent process of magnetic reconnection. The results shown in Sect. 4 show that the particle orbit energies and the locations to which orbits may be accelerated, are intrinsically tied to the reconnection rate. At instances when the reconnection rate is rapid, such as during the impulsive phase of a flare (corresponding to the dissipation of the built-up current over a large volume), particle orbits are accelerated by a large field aligned potential, leading to a significant particle orbit response. As the volume reduces over time, this causes a reduction in the field aligned potential experienced by the particle. If the diffusion re-
gion is almost entirely dissipated (as it is during phase 2, as described in Sect. 4) then little to no acceleration is possible.

In phase 2 of the MHD experiments, reconnection occurs in small, short, local bursts along the separator. Although these bursts occur sufficiently frequently to produce an almost steady (albeit very slow) average reconnection rate, the reconnection site during these bursts is too small and too short lived to have much of an effect on the particle orbits. This result implies that knowledge of reconnection rates of observed magnetic reconnection events in both the solar atmosphere and the magnetosphere is fundamental to the determination of the potential of such events to accelerate particles. It also may be an explanation as to why hard X-ray emission from flares is typically seen near the start of a flare and is shorter lived compared to the duration of the soft-X-ray emission lifetime (Benz 2002). It is important to note, however, that the above discussion is based on the properties of individual particle orbits and not on the calculation of particle fluxes. Hence, while we can discuss purely morphological features, we are not currently in a position to explain emission spectra and other features.

In our model, particle acceleration is caused by the strength and extent of the local parallel electric field resulting from the (ongoing) reconnection. In displaying our results, we have demonstrated a method through which orbit energy gains may be scaled. This allows for an initial direct comparison between all the separator reconnection models used in this work and, in addition, the application of these results to separators which have been observed and/or inferred through observational data and numerical simulations of the solar atmosphere or the magnetosphere.

For example, observations using SoHO/MDI magnetograms reported by Close et al. (2004) suggest that an average of ~7 separators might be associated with a single null and that the mean separator length in a small patch of quiet Sun might approach 100 Mm. This length reduces to 60 Mm and 30 Mm with the inclusion of additional large- and small-scale internetwork features in the magnetogram data. While such separators would be located within a small patch in the low corona, a recent global study of topological features in the extended solar corona has been performed by Platten et al. (2014) using synoptic magnetogram data over several solar cycles. This work found that separators shorter than 500 Mm are the most common length, but (often) found (many) additional examples of separators of up to 1600 Mm in length per Carrington rotation (see Fig. 23 of Platten et al. 2014, for further details). Finally, numerical simulations which also study the topology of 3D MHD flux emergence models (Parnell et al. 2010b) identify many separators, ranging from ~0.2–36 Mm in length; the majority of the identified separators are between 17–29 Mm long and (due to an associated integrated parallel electric field along their length) undergo magnetic reconnection. While it is difficult to ascertain the proportion of observed separators which are undergoing reconnection (and indeed over how much of the separator length the reconnection would take place), these findings support the presence of separator reconnection, taking place on various scales throughout the solar corona.

Scaling our results suggests that, for example, the separators identified in numerical models of Parnell et al. (2010b) (which are 2–3/20-30 times longer than that modelled analytically/numerically here) could yield particle energy gains of up to $0.4 - 0.9 \text{ MeV}/0.6 - 1.35 \text{ GeV}$ respectively. The separator lengths described by Parnell et al. (2010b) are also relatively short compared to examples extrapolated from observations, potentially increasing these upper bounds still further. However, our calculations also assume a field strength of 10 G and a reconnection region which extends over one fifth/the entire separator length. We anticipate reconnection region lengths to be much shorter in reality, particularly for long separators which reach into the high corona, since reconnection requires not just a suitable magnetic field configuration in which to occur, but also appropriate plasma conditions and flows. Such conditions are highly unlikely to be achieved all the way along a global separator extending over hundreds of megameters, which would act to reduce the energy particle orbits might gain from them. However, even this simple calculation shows that reconnecting magnetic separators, both observed in nature and recovered in numerical simulations could readily accelerate particles to high energies.

Finally, it is (at present) unclear how a real plasma might support large scale, monolithic current structures (such as those considered here) for long periods of time. In reality, the acceleration of significant quantities of electrons and protons would necessarily lead to feedback upon the original MHD fields, which would in turn affect the acceleration process in a manner which a combined test-particle/MHD approach cannot currently hope to address. Kinetic (for example Particle-In-Cell, or PIC) methods model the interaction of particles and supporting field structures in a self-consistent manner and therefore naturally include the missing feedback. However, a realistic 3D kinetic simulation of the dynamics of large-scale coronal structures such as reconnecting magnetic separators are at present not feasible, as kinetic simulations performed at even smaller scales usually have to be carried out with rescaled parameter values. Even if it would be possible to perform 3D kinetic simulations with such rescaled parameter values, it would make the interpretation of the results for investigating particle acceleration very difficult.

6. Conclusions and future work

We have studied the relativistic guiding centre behaviour of test particles in numerical snapshots describing the MHD evolution of a reconnecting magnetic separator (following the work of Stevenson & Parnell submitted). We have compared the results to test particle behaviour in an analytical model (studied in Threlfall et al. 2015) and found that particle orbits may be accelerated to high energies for electrons and protons in both cases. Both models also agree that each particle species is most
strongly accelerated from opposite ends of the same separator and result in trajectories which terminate along opposite fan planes (where the choice of end and fan plane is species-dependent).

Most of the differences in our results can be attributed to the different sizes of the reconnection regions in our MHD models. The main differences between the models are found in the sizes of the reconnection region; the analytical model is capable of describing far smaller reconnection regions, which leads to orbits whose final trajectories are closely aligned with null-spines. Despite being unable to produce similar reconnection region sizes (at present), the numerical MHD model findings suggest that larger reconnection regions would lead to broader impact sites for highly energised particles in the solar atmosphere (i.e. sites of HXR/\gamma-ray production during a flare) if particles are not subjected to any further changes in trajectory or energy upon leaving the region studied here. Under such conditions, one might think of the size of impact sites as a proxy for the size/extent of the reconnection region. However, there is general agreement between the orbits found using both approaches; this implies separator reconnection regions may indeed be locations where particles may be (strongly) accelerated.

In agreement with observations, our time-dependent study clearly shows the impact sites of the accelerated particles moves along the fan plane away from the null spines, as field lines that lie further from the separator are brought in and reconnected. Furthermore, the acceleration impact site changes in size and particle characteristics in response to changes in the reconnection rate.

Several extensions to this work are readily apparent. With separator reconnection environments now established as potential particle accelerators, this type of investigation merits repeating for a ‘more realistic’ environment incorporating reconnecting magnetic separators. Specifically, a separator embedded in a coronal magnetic environment, which undergoes reconnection in a manner more closely associated with a solar flare would allow for particle impact site structure to be examined in greater detail and directly compared with HXR/\gamma-ray observations. Multiple separators (i.e. separators that link the same pair of nulls, as discussed, for example, in Parnell et al. 2010b) have begun to be detected/identified in MHD separator reconnection experiments, particularly at times when the reconnection rate is close to its peak value. Whether such separators (which may either thread the same, or disparate diffusion regions) impact the particle acceleration behaviour identified here remains unknown, but is worthy of future consideration. Further development of the test-particle model, including the incorporation of collisional effects and non-uniform, (physically relevant) initial conditions would provide a significant further contribution to our understanding in this area.

Acknowledgements. The authors gratefully acknowledge the support of the U.K. Science and Technology Facilities Council [Consolidated Grant ST/K000950/1 and a Doctoral Training Grant ST/J005999/1 (JEHS)]. The research leading to these results has received funding from the European Commission’s Seventh Framework Programme FP7 under the grant agreement SHOCK (project number 284515). The MHD computations were carried out on the UKMHD consortium cluster housed at St Andrews and funded by STFC and SRIF.

References
Kumar, C. M., Cassak, P. A., Dorelli, J. C., Glozer, A., & Kaznetsova, M. M. 2013, Journal of Geophysical Research (Space Physics), 118, 4998
Threlfall, J., Bourdin, P. A., Neuirkich, T., & Parnell, C. E, sub., A&A

Article number, page 13 of 13