Transition from ion-coupled to electron-only reconnection: Basic physics and implications for plasma turbulence

Cite as: Phys. Plasmas **26**, 082307 (2019); https://doi.org/10.1063/1.5090403 Submitted: 27 January 2019 . Accepted: 22 July 2019 . Published Online: 16 August 2019

P. Sharma Pyakurel, M. A. Shay (10), T. D. Phan, W. H. Matthaeus (10), J. F. Drake (10), J. M. TenBarge, C. C. Haggerty, K. G. Klein (10), P. A. Cassak (10), T. N. Parashar, M. Swisdak (10), and A. Chasapis



ARTICLES YOU MAY BE INTERESTED IN

Particle acceleration and fast magnetic reconnection Physics of Plasmas **26**, 082112 (2019); https://doi.org/10.1063/1.5094179

Fast magnetic reconnection and the ideal evolution of a magnetic field Physics of Plasmas **26**, 042104 (2019); https://doi.org/10.1063/1.5081828

Energy conversion in turbulent weakly collisional plasmas: Eulerian hybrid Vlasov-Maxwell simulations

Physics of Plasmas 26, 072301 (2019); https://doi.org/10.1063/1.5100125





AVS Quantum Science

A high impact interdisciplinary journal for ALL quantum science



Transition from ion-coupled to electron-only reconnection: Basic physics and implications for plasma turbulence

Cite as: Phys. Plasmas **26**, 082307 (2019); doi: 10.1063/1.5090403 Submitted: 27 January 2019 · Accepted: 22 July 2019 · Published Online: 16 August 2019

P. Sharma Pyakurel,¹ M. A. Shay,¹ D T. D. Phan,² W. H. Matthaeus,¹ D J. F. Drake,³ D J. M. TenBarge,⁴ C. C. Haggerty,⁵ K. G. Klein,⁶ P. A. Cassak,⁷ D T. N. Parashar,¹ M. Swisdak,³ D and A. Chasapis¹

AFFILIATIONS

¹Department of Physics and Astronomy, University of Delaware, Newark, Delaware 19716, USA

- ²Space Sciences Laboratory, University of California, Berkeley, California 94720, USA
- ³Department of Physics and the Institute for Physical Science and Technology, University of Maryland, College Park, Maryland 20742, USA
- ⁴Department of Astrophysical Sciences, Princeton University, Princeton, New Jersey 08544, USA
- ⁵Department of Astronomy and Astrophysics, University of Chicago, Chicago, Illinois 60673, USA
- ⁶Lunar and Planetary Laboratory, University of Arizona, Tucson, Arizona 85719, USA
- 7 Department of Physics and Astronomy, West Virginia University, Morgantown, West Virginia 26506, USA

ABSTRACT

Using 2.5 dimensional kinetic particle-in-cell simulations, we simulate reconnection conditions appropriate for the magnetosheath and solar wind, i.e., plasma beta (ratio of gas pressure to magnetic pressure) greater than 1 and low magnetic shear (strong guide field). Changing the simulation domain size, we find that the ion response varies greatly. For reconnecting regions with scales comparable to the ion inertial length, the ions do not respond to the reconnection dynamics leading to "electron-only" reconnection with very large quasisteady reconnection rates. Note that in these simulations, the ion Larmor radius is comparable to the ion inertial length. The transition to a more traditional "ion-coupled" reconnection is gradual as the reconnection domain size increases, with the ions becoming frozen-in in the exhaust when the magnetic island width in the normal direction reaches many ion inertial lengths. During this transition, the quasisteady reconnection rate decreases until the ions are fully coupled, ultimately reaching an asymptotic value. The scaling of the ion outflow velocity with the exhaust width during this electron-only to ion-coupled transition is found to be consistent with a theoretical model of a newly reconnected field line. In order to have a fully frozen-in ion exhaust with ion flows comparable to the reconnection Alfvén speed, an exhaust width of at least several ion inertial lengths is needed. In turbulent systems with reconnection occurring between magnetic bubbles associated with fluctuations, using geometric arguments, we estimate that fully ion-coupled reconnection requires magnetic bubble length scales of at least several tens of ion inertial lengths.

Published under license by AIP Publishing. https://doi.org/10.1063/1.5090403

I. INTRODUCTION

Magnetic reconnection is a magnetic energy release process that plays a fundamentally important role in laboratory, space, and astrophysical plasmas.¹ The role that magnetic reconnection plays in damping turbulent fluctuations in plasma has significant implications for our understanding of diverse systems such as the solar corona, the solar wind, the Earth's magnetosheath, and astrophysical accretion disks. While magnetic reconnection has been observed in the turbulent magnetosheath of the Earth,^{2–6} our understanding of the role it plays in damping turbulent magnetic energy and heating the plasma is incomplete. Two-dimensional magnetohydrodynamics (MHD) simulations and Hall MHD simulations of turbulence have been used to study the statistics of reconnection, finding a large spread of reconnection rates at x-lines occurring as part of the turbulence.^{7,8} The x-lines showing robust reconnection had reconnection rates consistent with quasisteady theories of reconnection.⁹ Recently, these x-line finding techniques were applied to fully kinetic simulations of turbulence,¹⁰ where a similar spread of reconnection rates was found. The effect of reconnection on the cascade of energy and even as a driver of the cascade has recently been the focus of significant scrutiny.^{11–16}

A framework for estimating the heating due to reconnection in turbulence has been established,¹⁷ which draws on recent studies of heating during isolated laminar reconnection.^{18–21}

In a low collisionality plasma, the cascade of turbulent energy from large energy containing scales to small scales raises the question as to the existence and properties of the magnetic reconnection at the smallest scales where turbulent energy is damped. At such small scales, it seems likely that reconnection may occur in a small enough region where the ions do not respond, i.e., "electron-only reconnection" occurs. In fact, recent observations of magnetic reconnection in the turbulent magnetosheath have observed magnetic reconnection occurring with no ion response.⁶

Various aspects of electron-only reconnection have been studied previously with both fluid and kinetic particle-in-cell (PIC) simulations (e.g., Refs. 22–24 and references therein). Simulation scaling studies^{22,25} found that the rate of quasisteady reconnection is independent of the electron mass. The decoupling of electron and ion velocities, e.g., Hall physics,^{26,27} was found to be a key factor in this independence. Studies of the transition from this Hall reconnection to more typical "ion-coupled reconnection" have also been performed,

showing that the time scale to reconnect flux transitions from a Hall time scale to one mediated by the MHD Alfvén time;^{25,28} note that we use the term ion-coupled to describe reconnection in which the ion outflow exhausts become frozen-in to the magnetic field. The deviation from MHD behavior began for system sizes smaller than about 10 ion inertial lengths. Turbulence simulations driven at scales small enough so the ions are not coupled at the energy containing scale have found that, in the vicinity of reconnection sites, electrons are preferentially heated in the direction parallel to the magnetic field.²⁹

An important question concerning electron-only reconnection regards the limiting length scales and timescales for its existence. Magnetic reconnection in a turbulent system occurs between magnetic "bubbles" associated with the fluctuations in the magnetic field. A schematic of magnetic field lines in turbulence generated from a 2D turbulence simulation⁶ is shown in Fig. 1(a). Two reconnecting magnetic bubbles (flux tubes in a 2D geometry) in a turbulent system are highlighted, and the approximate scale size D of a bubble is shown. The scale D is approximately the largest length scale associated with the reconnection and plays an important role in determining the degree of ion-coupling to the reconnection. This length scale is





FIG. 1. (a) Schematic of magnetic field lines adapted from Ref. 6 showing an enlargement in the vicinity of a magnetic reconnection region. Shown are the approximate exhaust width Δ from the reconnection of a magnetic bubble roughly of size D. (b) Geometrical interpretation: two flux bubbles interact with a radius r with a separation distance Δ . The figure is an illustration of bubble size threshold for the ions to respond to the reconnected field lines in magnetic reconnection.

roughly equivalent to the simulation domain size of conventional simulations of laminar reconnection. Hence, simulating different domain sizes in laminar reconnection simulations can help shed light on the degree of ion coupling to reconnection in turbulence.

Ultimately, at MHD lengths or timescales, the reconnection must eventually couple to the ions. However, previous simulations of this transition between ion-coupled and electron-only reconnection focused exclusively on the reconnection rate.²⁸ In addition, this study focused on low ion plasma β and antiparallel reconnection, whereas reconnection in the solar wind or Earth's magnetosheath is often characterized by strong guide fields and plasma $\beta \sim 1$, a regime that has received very little attention. The variation of important observational properties in this regime during this transition remains unknown, i.e., the existence of frozen-in ion outflows, the ion outflow speed, and the width along the normal direction of the ion exhaust.

In this paper, we study the transition from ion-coupled to electron-only reconnection using kinetic particle-in-cell (PIC) simulations of magnetic reconnection. The initial inflow conditions for the simulation are relevant for turbulent reconnection in the magnetosheath, i.e., relatively large plasma β and weak magnetic shear. We simulate varying simulation domain sizes and examine the effect on the ion response to the reconnection. We find that the transition between fully ion-coupled and electron-only reconnection is gradual, spanning nearly a factor of ten in domain size. This transition is characterized by a gradual increase in the ion outflow velocity, the ion outof-plane current, and the degree to which the ions are frozen-in to the magnetic field. Electron-only reconnection exhibits much faster reconnection rates because the magnetic field motion is not limited by the Alfvén speed. We develop a simplistic model for a newly reconnected field line which accurately predicts the scaling of peak ion outflows with the domain size. A key finding is that the ion outflow velocity is largely controlled by the exhaust width along the current sheet normal direction.

We then explore the implications of our findings. First, the relationship between exhaust width and ion response gives specific predictions for both ion outflow speeds and ion out-of-plane current that can be compared with observations. Second, we examine how the properties of turbulence impact the degree of ion coupling in the resultant reconnection.

Note that a terminology issue arises in the simultaneous analysis of laminar reconnection simulations and reconnection as an element of turbulence. The magnetic flux structures currently undergoing reconnection have been variously called "magnetic flux bundles,"²² "unreconnected magnetic islands,"³⁰ and possibly other names. The flux structures consisting of already reconnection magnetic field lines have been called "magnetic islands," "reconnected magnetic islands," "magnetic bubbles," and "plasmoids." To avoid confusion here, we will use the term magnetic bubbles to describe magnetic flux structures currently undergoing reconnection and magnetic islands for flux structures composed of already reconnected magnetic field. We emphasize that the use of the term "bubble" does not imply that the reconnection structures are small. In our usage a bubble could have a diameter of thousands of ion inertial lengths.

Section II describes the simulations performed in this study. In Sec. III, the simulation results and analyses are presented and the model for ion outflows is described. Section IV discusses the implications for observational signatures of reconnection. Section V discusses how our findings impact our understanding of ion coupling to reconnection in turbulence. Finally, in Sec. VI, we review and discuss our scientific results.

II. SIMULATIONS

To study the physics of small-scale magnetic reconnection relevant to the turbulent magnetosheath (plasma $\beta \ge 1$ and large guide field), we have performed six different simulations described in Table I using the multiparallel particle-in-cell (PIC) code P3D.³¹ The simulations are 2.5 dimensional with periodic boundary conditions. Multiple system sizes, while keeping the same aspect ratio, are used to examine the transition from ion-coupled to electron-only reconnection. Calculations are presented in normalized units: the magnetic field to B_0 , density to n_0 , lengths to ion inertial length $d_i \equiv c/\omega_{pi}$, times to inverse ion cyclotron frequency Ω_i^{-1} defined in terms of $\frac{m_i c}{eB_0}$, velocities to the Alfvén speed c_{A0} , temperature to $m_i c_{A0}^2$, and electric fields to $E_0 = B_0 c_{A_0}/c$. Using the simulation normalized units, various key physical length scales can be calculated from code values as ion inertial length $d_i = \sqrt{1/n}$; electron inertial length $d_e = \sqrt{(m_e/m_i)/n}$; ion Larmor radius $\rho_i = \sqrt{T_i}/B$; and electron Larmor radius $\rho_e =$ $\sqrt{T_e(m_e/m_i)}/B$. The simulations have a domain size $L_x \times L_y$ and grid scale Λ .

The simulations are initialized with two current sheets, with the magnetic field along *x* given by $B_x = B_{up} \{ \tanh[(y - 0.25L_y)/w_0] - \tanh[(y - 0.75L_y)/w_0] - 1 \}$, where w_0 is the half-width of the initial current sheets and B_{up} is the inflowing reconnecting magnetic field. n_{up} is the density outside the current sheets, and the density is varied

TABLE I. Plasma parameters of six simulations (runs): m_i/m_e is the mass ratio of ion to electron and B_{up} and n_{up} are the inflowing reconnecting field and density outside the current sheet, respectively. B_g is the uniform guide field, Δ is the grid scale, c is light speed, and (L_x, L_y) are simulation domain sizes. β is the total beta including the guide field. T_e and T_i are the uniform electron and ion temperatures. w_0 is the initial current sheet thickness.

Run	$\frac{m_i}{m_e}$	$B_{\rm up}$	n _{up}	$T_{\rm e}$	$T_{\rm i}$	B_g	С	$L_{\rm x}$	$L_{\rm y}$	Δ	β	w_0
A	1836	1	1	11.51	115.16	8	300	2.56	2.56	0.005	3.89	0.06
В	1836	1	1	11.51	115.16	8	300	5.12	5.12	0.005	3.89	0.04
С	1836/16	1	1	11.51	115.16	8	100	10.24	10.24	0.02	3.89	0.065
C2	1836/64	1	1	11.51	115.16	8	100	10.24	10.24	0.02	3.89	0.065
D	1836/16	1	1	11.51	115.16	8	100	20.48	20.48	0.02	3.89	0.22
Е	1836/64	1	1	11.51	115.16	8	50	40.96	40.96	0.035	3.89	0.4
F	1836/64	1	1	11.51	115.16	8	50	81.92	81.92	0.04	3.89	0.6

to maintain total pressure balance. A small local magnetic perturbation is added to start the reconnection, and the initial currents are due solely to electron flows. Runs A, B, C, C2, D, and E have 6000 particles per grid (ppg) in the regions outside the current sheets, while run F has 1500 ppg. The lower ppg for run F was necessary to prevent the simulations from being too computationally expensive. Temperatures are initially uniform, and there is also an initial uniform large guide field $B_z = B_g$. Parameters for the simulations are shown in Table I. The inflow conditions are similar to Phan *et al.*⁶ Note that because $B_{up} = 1$ and $n_{up} = 1$, velocities and reconnection rates are normalized to the inflowing Alfvén speed c_{Aup} . Finally, the simulation sizes of runs A through F are notated interchangeably by their domain sizes: 2.5 d_i, 5 d_i, 10 d_i, 20 d_i, 40 d_i, and 80 d_i. The domain sizes are used where the use of length scales is deemed instructive.

III. SIMULATION RESULTS AND DISCUSSION

An overview of the reconnection simulations is shown in Fig. 2; the left column is the smallest simulation domain (run A), and the right column is run E.

The larger simulation exhibits standard ion-coupled reconnection [Figs. 2(b), 2(d), and 2(f)], with a quadrupolar B_z perturbation, an ion outflow exhaust, and an electron flow characterized by super-Alfvénic flow close to the x-line, and then exhaust flows similar to the ions farther downstream. In contrast, the smallest simulation [Figs. 2(a), 2(c), and 2(e)] exhibits a quadrupolar B_z perturbation that extends beyond the current sheet, negligible ion outflow, and electron outflows peaked near the separatrices. Due to the lack of ion response, we follow Phan *et al.*⁶ and call this electron-only reconnection. The B_z perturbation which fills the inflowing region in this reconnection is generated in part by the electron inflow which by necessity is a current.

Figures 2(g) and 2(h) show cuts of the outflow velocities along the midplane (y = 0) compared to the $(\mathbf{E} \times \mathbf{B})_x/B^2$ ($\mathbf{E} \times \mathbf{B}$ drift), which reveal the electron and ion coupling explicitly. In the electrononly case, there are no ion flows and the electron outflow follows the $\mathbf{E} \times \mathbf{B}$ drift velocity closely. Note that for both simulations, this strong guide field reconnection has a significant E_{\parallel} close to the x-line, and so the electrons are not frozen-in there even though $V_{ex} \approx (\mathbf{E} \times \mathbf{B})_x/B^2$. For the ion-coupled reconnection in Fig. 2(h), the electron flows reach velocities much greater than the ions close to the x-line, and then slow down to roughly match the ion flows approximately 10 d_i downstream of the x-line. The ions become frozen-in at this location with $V_{ix} \approx (\mathbf{E} \times \mathbf{B})_x/B^2$.

The electron response in the $\beta \ge 1$ limit is interesting. Previous simulations with $B_g/B_{up} \le 10$ but much lower β found a twisting of the electron current sheet (e.g., Ref. 32), a deflection of the electron outflow jet so that it was nearly at the separatrices (e.g., Refs. 33 and 34) a quadrupolar density perturbation,³⁵ and a warping of the quadrupolar structure of the Hall magnetic fields.³⁶ However, in the present simulations, none of these features are present and the electron current layers and the Hall magnetic field resemble the antiparallel case. In other words, a quadrupole B_z and electron V_{ex} and V_{ez} (not shown) are symmetric along the normal (y) direction. Kinetic PIC simulations with β = 2 but $T_i = T_e$ have found similar symmetry in the electron response.^{37,38} In addition, the extreme guide field limit ($B_g/B_{up} \ge 25$) with $\beta = 0.01$ shows the same symmetries. Another important question raised by the strong guide field $\beta \ge 1$ limit is the relative importance of the ion inertial length vs the ion Larmor radius in the transition from ion-coupled to electron-only reconnection. In reconnection simulations with $\beta \ll 1$ and strong guide fields, it has been found that the ion fluid Larmor radius C_s/Ω_{ci} determines the width of the ion diffusion region and thus the scale when the ions begin to decouple from reconnection (e.g., Refs. 35,39,40, and references therein), where C_s is the sound speed. Determining the relative importance of the ion Larmor radius and the ion inertial length in this study is not possible because with $\beta \sim 1$ and $T_i/T_e \gg 1$, the two length scales are quite similar. Because of the ion inertial length for simplicity.

Due to the computational cost of larger simulations, smaller m_i/m_e are used. Note that we have simulated two different mass ratios for the system size 10 d_i , i.e., runs C and C2. Both C and C2 show nearly identical results. The result shows that the electron flows for electron-only reconnection are much greater than those for ion-coupled when normalized to the ion Alfvén speed [Figs. 2(g) and 2(h)]. However, when the electron flows are normalized to the electron Alfvén speed c_{Ae} , the peak electron flows are nearly identical; to highlight this fact, the right axes show values for V_x/c_{Ae} . At electron scales, both the very large and smallest simulations show quite similar behavior, as shown in Fig. 2. When normalized to C_{Ae} , ion V_{ix} have different magnitudes because of their different electron masses. Also, note that in run E, the X-line is moving, indicating that the X-line is not exactly the stagnation point for the ions and electrons.

As the ions couple more fully to the reconnection with the increasing system size, the reconnection rate is lower because magnetic flux cannot flow away from the x-line as quickly as in the electrononly case. The reconnection rate E_z is calculated by taking the time derivative of the magnetic flux between the x-point and the o-point. The reconnection rate E_z vs time for the 40 d_i simulation (Run E) is shown in Fig. 4(a). The reconnection rate rises and asymptotes to a value drawn by the horizontal black line in Fig. 4(a). The effect of the system size on the quasisteady value is shown in Fig. 4(b). As the simulation domain is increased from the smallest size, initially the quasisteady reconnection rate decreases, an effect which has been found in previous hybrid²⁸ and kinetic PIC simulation studies.⁴¹ Both these studies determined that for smaller system sizes, whistler physics, as opposed to MHD, was controlling the reconnection rate. For larger systems, the reconnection rate stabilizes to a value consistent with previous reconnection scaling studies.42,42

An important aspect of the transition between ion-coupled and electron-only reconnection that has not been previously addressed is the onset of ion flows. Clearly, as reconnection proceeds, and if the reconnection geometry extends to scales much greater than the ion inertial length, the ions will fully couple as in runs E and F. However, is this transition sudden or does it gradually occur? What controls the onset? To address these questions, we study the ion flow properties as the system size is increased.

To characterize these ion flows, we begin with a cut along *x* of V_{ix} at the midplane of the exhaust in run E, an example of which is shown in Fig. 2(h). Note that we average $0.1(c/\omega_{pi})$ above and below the midplane, and a 1d-Gaussian filter is applied with a width corresponding to $0.07(c/\omega_{pi})$. Gaussian filtering proves to be an effective tool to



FIG. 2. Overview of the reconnection simulations: time slice taken at $t = 0.265 \Omega_i^{-1}$ for 2.5 d_i (left column) and at $t = 27 \Omega_i^{-1}$ for 40 d_i (right column). (a) The quadrupolar structure of the out-of-plane magnetic field. (b) The out-of-plane magnetic field resembles that of a typical magnetic reconnection. (c) No ion exhaust velocity V_{ix} is observed. (d) Significant ion outflows V_{ix} are present. The intersection between the blue horizontal line and the green vertical line is the location of the maximum value of V_{ix} . (e) Electron outflow V_{ex} . The electron diffusion region is characterized by very fast collimated electron outflows near the x-line. (f) Peak electron jet close to the electron diffusion region is larger than the ion jets in (d). (g) A cut along x at y = 0 is taken along the reconnection midplane. The electron outflow and $E \times B$ drift decrease slowly to match V_{ix} at $\approx 10 d_i$. The ions have fully coupled in this simulation.



FIG. 3. Zoomed-in panels of Fig. 2 plotted near the X-line for a similar size when normalized to electron scales. The left column is run A, and the right column is run E. The scale of each panel is shown in $d_e = c/\omega_{pe}$. The quadrupolar structure of out-of-plane magnetic field B_z is still present in (a) and (b). (c) and (d) show negligible ion exhaust velocities V_{ix}/C_{Ae} . The electron diffusion region for panel (e) and (f) has very similar electron exhaust velocities V_{ex}/C_{Ae} .

reduce noise.¹⁰ The peak outflow speed along this cut at $t \approx 27 \Omega_i^{-1}$ is $|V_{ix}| \approx 0.32$ to the right of the x-point. The location of this peak outflow speed is also shown by the intersection of red vertical and blue horizontal line in Fig. 2(d). The peak outflow speed at each time is determined similarly, and time evolution of this peak outflow speed is shown in Fig. 5(a). The outflow speed rises in time and reaches an apex of 0.32 and descends. We choose this apex value as the characteristic outflow speed for a given system size (simulation) and plot the results for each simulation in Fig. 5(d). It is clear from this figure that the characteristic ion outflow speed smoothly increases with the system size.

The ion outflow velocity grows with the system size because the ions can only fully couple to the reconnection process when the exhaust region is significantly larger than the ion inertial length (ion Larmor radius is $1.34 \, d_i$). The maximum width of the exhaust along the normal direction can be estimated as the total magnetic island

width, which is shown for run E in Fig. 5(b); this width grows steadily in time as the reconnection proceeds. The ion outflow does not reach its characteristic speed until the total island width is a few ion inertial lengths in width ($t \approx 27$), as shown in Fig. 5(c). Intuitively then, the smaller simulation domains simply do not allow the magnetic island to become large enough to allow the ions to fully couple to the magnetic fields in reconnection, resulting in lower ion outflow velocities. This fact is highlighted in Fig. 5(e), which shows the characteristic ion outflow velocity vs the total island width for each simulation when this characteristic ion outflow speed is reached. It is clear from this figure that the transition to ion-coupled reconnection is gradual and not sudden, with the characteristic ion outflow speed smoothly increasing with the system size. Further, in Fig. 5(f), we show the ratio of V_{ix} and $E \times B$ drift for each simulation at its peak. As the system size increases, the characteristic ion outflow velocity catches up to the $E \times B$ drift velocity: another clear indication is that the ions have fully coupled for



FIG. 4. (a) Run E: reconnection rate vs time. The straight black line is the steadystate reconnection rate of 0.05, and the peak value is 0.06. (b) Reconnection rate vs system size for all the simulations [(*) denotes C2]: electron-only reconnection has a reconnection rate significantly larger than the ion coupled reconnection rates. Notably, the reconnection rate converges to 0.05 as MHD scales are realized.

the larger system sizes. We note that for the parameter regime simulated here, the ions are fully coupled for a system size of about 40 d_i and larger. In contrast, the study by Mandt *et al.*²⁸ found that for system sizes of 10 d_i or larger, the reconnection was fully in the MHD regime.

To understand more quantitatively the physics behind this transition from ion-coupled to electron-only reconnection, we study the physics controlling the contraction of a strongly curved newly reconnected field line by approximating this field line as a linear wave. For full ion-coupling, the wave is an Alfvén wave as expected. For decoupled ions, the wave is a kinetic Alfvén wave. Using the linear Vlasov theory for the $T_i \gg T_e$ case, the transition between the two regimes occurs at $k \rho_i = 1.^{44,45}$ Although reconnection is a nonlinear phenomenon, this type of analysis has previously been used successfully to predict the electron outflow speed at sub-MHD length scales^{41,46,47} and to study the propagation and damping of the Hall magnetic fields generated during reconnection.^{48,49} It has also been used to motivate why the global reconnection rate is "fast" or independent of the dissipation mechanism and system size,^{39,42} but this conclusion has been the source of significant and ongoing controversy (e.g., Refs. 37,50–53). In this study, we exclusively focus on using this type of model to give predictive insight into the ion reconnection exhaust velocity, and we find that linear theory successfully predicts the scaling of this velocity.

The predicted ion outflow velocity is the bulk ion flow speed generated by the wave, which in the MHD limit becomes the Alfvén speed based on the inflowing plasma conditions. The wave-vector **k** is taken to be along *y* with the background field $B_0 = \sqrt{B_y^2 + B_z^2}$, where B_z is the guide field B_g in Table I; B_y is chosen to be the value at the location of peak ion outflow, which is 0.18 for run E. The angle of propagation relative to the background field is $\theta = \tan^{-1}(B_z/B_y)$ and the wave is obliquely propagating. The perturbation field is B_{xx} , which is B_{up} in Table I; $B_{up} = 1$ for all of the simulations.

To determine the magnitude of **k**, we examine the width δ of ion V_x along *y* as shown in Fig. 6(a). The cut is taken at the location where ion $|V_{ix}|$ is peaked to the right of the x-line in Fig. 2(d), which is denoted by the vertical green line. The width $\delta \approx 3.3 d_i$, which is the full width at half maximum, is converted to a wave number using $k \approx \frac{2\pi}{2\delta} \approx 0.94 d_i^{-1}$.

Numerical solutions for the linear dispersion relation were calculated using the PLUME numerical solver.⁵⁴ For a set of equilibrium background parameters, in this work β_i , T_i/T_e , and v_{th_i}/c , PLUME determines the normal mode frequency $\frac{\omega}{\Omega_i}$ solutions of the hot plasma dispersion relation as a function of wavevector $\mathbf{k}d_i$, using a full Bessel function representation of the ions and electrons as well as the associated eigenfunction fluctuations, e.g., the ion velocity flow shown in Fig. 6(b). As *k* increases, the ion coupling to the wave decreases leading to a slower V_{ix} . The ion velocity has little dependence on $\theta = \tan^{-1}(B_z/B_y)$ for these oblique angles. The two angles shown correspond to $B_y = 0.5$ and 0.1 but the two curves almost completely overlap. The dashed yellow vertical line denotes the value determined from Fig. 6(a), $k \approx 0.94 d_i^{-1}$, giving the theoretical prediction for $V_{ix} \approx 0.43$ (dashed red line) shown in Fig. 6(b).

For all of the simulations in this study, a comparison of the measured vs theoretical predictions for the peak ion outflow is shown in Fig. 7. The Vlasov prediction organizes the data in a straight line with a slope of approximately 0.75, shown as the dashed red line. The slope is calculated using simple linear regression. For contrast, we also include a prediction from the isothermal two-fluid theory from which the calculation of the eigenvectors is straightforward (see Refs. 55 and 39). Clearly due to the relatively high ion β , finite ion Larmor radius effects are playing an important role in the ion response to the reconnection. Note that the error bars for run F are significantly larger than the other simulations because of the lower particles-per-grid used.

IV. IMPLICATIONS FOR RECONNECTION OBSERVATIONS

Recent MMS observations of the turbulent magnetosheath⁶ found smoking gun evidence for magnetic reconnection in the form of diverging super-Alfvénic electron plasma jets. The event was novel because it showed electron-only reconnection without ion coupling. First, the reconnection current sheet showed no evidence of the



FIG. 5. (a) Run E: outflow speed vs time. The outflow velocity is measured at the intersection of the horizontal blue line and the vertical green line shown in Fig. 2(d) for each time slices. The peak outflow velocity of about ~ 0.32 occurs at t = 27. (b) Run E: total island width vs time. The separatrices associated with the primary x-line form the boundary of the magnetic island. The total island width is the normal distance between the separatrices at the O-line. (c) Run E: outflow velocity V_{ix} vs island width. The peak value 0.32 is attained when the size of the island width is about $\sim 5.6 d_i$. (d) All runs [(*) denotes C2]: peak V_{ix} vs system size of simulations. (e) All runs: peak V_{ix} vs island width of simulations. The island width is measured at the time when the outflowing velocity V_{ix} has peaked. (f) All runs: the ratio of the peak ion outflow V_{ix} and $E \times B$ drift at the midplane. As the simulation size gets bigger, the ion outflow gradually reaches the $E \times B$ drift speed, indicating full ion coupling.

two-scale structure typical of ion-coupled reconnection (Ref. 22, Fig. 3), i.e., a weaker ion-scale current sheet and an intense electron scale current sheet. Previous observations of reconnection both with ion reconnection outflows (e.g., Phan *et al.*⁵⁶) and without ion flows (e.g., Wilder *et al.*⁵⁷) found that the reconnecting magnetic field exhibited two distinct ion scales consistent with ion and electron current sheets. Second, in the Phan *et al.*⁶ event, the ions showed no change in their velocity due to the reconnected magnetic field lines. Additionally, no ion flows were measured in any of the current sheets that were observed. The simulations performed in this study have plasma inflow conditions often found in the downstream of a quasiparallel bow

shock in the magnetosheath (relatively high β , significant guide field) and can therefore provide some context for interpreting observations.

First, the transition from a two-scale ion-coupled sheet to an electron-only reconnection current sheet is evident in the simulations. Figures 8(a) and 8(b) show the Gaussian filtered ion out-of-plane current J_{iz} for runs A and E, with both having the same color scale. Note that $|J_{iz}| \approx |V_{iz}|$ in this study because the density is nearly constant with a value of 1.0 because the flows are low Mach number. While run A shows no ion response, in run E, the ions have a rectangular current sheet typically seen in ion-coupled reconnection.²² This ion current sheet extends almost 10 d_i downstream from the x-line.



FIG. 6. Run E: determining the theoretical prediction of ion outflow velocity for run E at $t = 27 \Omega_i^{-1}$. (a) Slice along *y* of V_{ix} at the location of peak V_{ix} [x = 13.04 in Figs. 2(d) and 2(h)]. The width δ gives $k = (2\pi/2\delta)$. (b) V_{ix} vs kd_i from a numerical Vlasov dispersion solver,⁵⁴ two different angles of propagation $\theta = \tan^{-1}(B_z/B_y)$ are shown, corresponding to $B_y = 0.5$ and 0.1. The dashed yellow vertical line shows the kd_i value determined from (a), giving the theoretical prediction for V_{ix} (dashed red line).

A spacecraft crossing the diffusion region in these two cases will see very different structures. In Figs. 8(c) and 8(d), we plot electron, ion, and total currents in a cut along *y* through the location of peak electron outflow, i.e., near the outflow edge of the electron diffusion region. This smoothed cut is located at x = 0.1 and x = 1.31 for runs A and E, respectively. In the electron-only case, the only current comes from an electron current sheet with a total width of roughly 8 d_e ≈ 0.2 d_i. In contrast, the ion-coupled case (run E) exhibits a much wider ion current sheet of width of approximately 11 d_i. As with V_{ex} in Figs. 2(g) and 2(h), the electron currents are smaller in run E because they roughly scale with $\sqrt{m_i/m_e}$.

Similar to V_{ix} , the transition between electron-only and ion coupled J_{iz} signature is gradual as the system size increases. Figure 9 shows the peak value of J_{iz} in each simulation plotted vs system size, where a gradual increase in J_{iz} with a system size until a plateau is reached for the largest two simulations. A cut along the midplane is taken, and an average peak value is inferred from this cut to determine J_{iz} . Generally,



FIG. 7. Comparison of the peak reconnection ion outflow velocity V_{ix} with theoretical predictions. Theoretical predictions using both two-fluid and Vlasov dispersion relations are shown. The dashed red line with slope = 0.75 is the best fit line for the Vlasov prediction. The reconnection V_{ix} is averaged values of V_{ix} once they peak in each simulation. For example, run E is measured from Fig. 5(a) when $t \approx 27 \, \Omega_i^{-1}$. The uncertainty in V_{ix} is estimated from the standard deviation of the fluctuations in time. Note that run C2 is not a data point for the best fit line.

the peak value of J_{iz}/n_i in simulation normalized units is roughly half the peak value of V_{ix} when compared with Fig. 5(d).

The larger scale ion current sheet causes a gradual reduction over ion scales of the reconnection magnetic field in the inflow region. The expected change in the magnetic field due to the ion current is calculated by integrating the ion current from deep in the inflow region to the center of the current sheet

$$\delta B_i = \int_{-\text{inflow}}^0 dy J_{iz} \approx \frac{1}{4} \Delta_i J_{iz \text{ peak}}, \qquad (1)$$

where Δ_i is the half width of the ion current sheet. For run E with $\Delta_i \approx 8\rho_i$, this approximation gives $\delta B_i/B_r \approx (1/4)(9.4)(0.13) \approx 0.3$. We calculate $\delta B_i/B_r$ for each simulation by directly integrating J_{iz} , and the result is shown in Fig. 9(b). The magnetic perturbation gradually increases with the system size but roughly asymptotes for the two largest systems at a value of around 0.3. The empirical findings for $\delta B_i/B_r$ may be testable with current satellite observations.

If fully developed, reconnection is strongly coupled to the ions, and a significant perturbation to the reconnection magnetic field would be expected at scales of several ion inertial lengths. Note that these scales are of order 100 times larger than the thickness of the electron diffusion region for a realistic mass ratio, and so a spacecraft like Magnetospheric Multiscale (MMS) mission is very unlikely to observe the deviation in the ion bulk flow if crossing through the electron diffusion region.

Another important insight from this study is that the width of the ion exhaust is linked to the peak outflow speed. The width of the ion exhaust is measured at the location of the peak ion velocity described in Sec. III. In Fig. 9(c), we plot the peak outflow velocity for each simulation compared to the exhaust width. The ion exhaust



FIG. 8. Time slice taken at $t = 0.265 \ \Omega_i^{-1}$ for 2.5 d_i (left column) and at $t = 27 \ \Omega_i^{-1}$ for 40 d_i (right column). (a) No out-of-plane ion current J_{iz} is observed. (b) Significant out-of-plane ion currents J_{iz} are present. (c) A cut along y is taken at the location of peak V_{ex} [x = 0.11 in Fig. 2(g)]. (d) A cut along y is taken at the peak location of V_{ex} [x = 1.31 in Fig. 2(h)].

width is measured at the location of peak ion outflow velocity. The peak velocity continues to increase up to exhaust widths of order $10 d_i$. In Fig. 9(d), we plot the peak velocity normalized to the local $E \times B$ drift speed. This normalized velocity increases with the exhaust width, ultimately plateauing when the ions become fully coupled for exhaust widths of around $8 d_i$. If a satellite crossing the ion reconnection exhaust measures fully frozen-in ion outflow, it is expected that the exhaust width should be at least many ion inertial lengths.

V. IMPLICATIONS FOR TURBULENCE

Although the simulations and analyses thus far have focused on laminar reconnection geometries, the basic relationship between exhaust width and ion coupling can be applied to turbulent systems in which reconnection can occur between adjacent interacting magnetic bubbles (flux tubes);⁷ we use the term magnetic bubbles to avoid confusion as discussed in the Introduction. Such an application can provide a causal linkage between turbulent length scales and the expected ion participation in subsequent reconnection. In Fig. 1(a), two reconnecting magnetic bubbles (flux tubes in a 2D geometry) in a turbulent system are highlighted, where the approximate width of the exhaust Δ and diameter of the magnetic bubble D is shown. If the exhaust region is to have a width of at least several ion inertial lengths, it is necessary for the magnetic bubble size to be tens of ion inertial lengths.

The constraints on the magnetic bubble size in order to allow ion involvement in reconnection can be estimated using geometric arguments. A diagram of the relevant configuration is shown in Fig. 1(b).

Two magnetic bubbles, each of circular cross section and radius r, interact along the lines of what is seen in Fig. 1(a), but more simplified. Upon interaction, the boundary between the bubbles is flattened, and each bubble distorted by a distance ξ , so that a region of width $\Delta = 2\xi$ emerges, in which the field strength drops to zero. The out-of-plane electric current density resides in this area. The flattened region defines the length L of the associated reconnection zone. On geometrical grounds, we argue that the region L cannot reasonably be expected to be larger than r, as this would produce an extreme distortion and large stresses within the reconnecting flux tubes. Setting L = r, we find by construction that $(r - \zeta)^2 + (r/2)^2 = r^2$. Throwing out a nonphysical solution with $\zeta > r$, we find $\zeta = (1 - \sqrt{3}/2)r$, giving a maximum value of Δ (or ξ) for a given bubble size r, namely, $\xi = \Delta/2$ $=(1-\sqrt{3}/2)r$. Consequently, to exceed a minimum specified ξ requires that $r \ge 8\xi$. For the minimum width ξ needed for ion flows, we turn to the results of Secs. III and IV, exemplified by the exhaust widths plotted in Fig. 9(c).

For the particular upstream (inflow) conditions used in this study, the smallest discernible ion flow in Fig. 9(c) required an exhaust width of at least $\Delta \approx 2 d_i$. For this minimal ion participation, the reasoning of the previous paragraph implies a reconnecting magnetic bubble radius of at least $r \approx 8 d_i$. Similarly, for fully ion-coupled reconnection, the requirement is an interbubble separation $\Delta \gtrsim 8 d_i$, which corresponds to a minimum bubble size of $r \approx 30 d_i$.

These estimates provide significant constraints on the properties of plasma turbulence if one anticipates that the reconnection in this



FIG. 9. All runs: each point represents a simulation and (*) represents run C2. (a) Peak J_{iz} gradually increases and plateaus at a simulation size of 40 d_i . (b) Reduction in the inflowing reconnecting magnetic field for given simulations. (c) The peak ion exhaust velocities are plotted against the exhaust widths for given simulations. A gradual increase is seen. (d) The ion exhaust speeds normalized to E \times B drift velocity for each simulation are plotted against the exhaust width.

turbulence is to have some degree of ion response. For large turbulence systems spanning many d_i in length scales, the smallest magnetic eddies produced in the cascade may be generated at sub- d_i scales (see, e.g., Ref. 58). The above considerations may limit ion participation in reconnection occurring between these very small bubbles (or magnetic eddies). At the other extreme, the largest magnetic bubbles in a system are expected to be roughly the size of the turbulence correlation length, and thus, the largest scale reconnection events would also occur between bubbles of this size. Taking the threshold for minimal ion response to be $\Delta \approx d_i$ requires a magnetic bubble diameter or correlation length of at least ten ion inertial lengths. For fully coupled ions in reconnection occurring in the largest eddies, the correlation scale should be at least several tens of ion inertial lengths. We purposely leave these constraints somewhat vague because the transition between ioncoupled and electron-only reconnection would be expected to have some dependence on inflow parameters. These estimates are consistent with recent studies of electron-only reconnection in turbulence,⁵ where the typical magnetic island size was less than 10 d_i. Such reconnection would be expected to have little coupling to the ions.

We note that in applying the geometrical arguments in this section, we do not make assumptions regarding whether the bubbles reconnect completely nor whether magnetic flux is compressed upstream of the diffusion region (pileup reconnection). Turbulence simulations⁷ have found both pileup and nonpileup reconnection to exist, and kinetic simulations of pileup reconnection have noted that complete merging of bubbles may not occur.⁶⁰ Pileup reconnection has been shown to occur at the interface of converging reconnection jets during magnetopause reconnection.⁶¹

VI. CONCLUSIONS

In order to study the physics controlling the transition from fully ion-coupled reconnection to electron-only, we have performed kinetic PIC simulations of magnetic reconnection with inflow conditions appropriate for the magnetosheath and the solar wind, i.e., plasma beta greater than 1 and low magnetic shear. In our study, the ion inertial length is comparable to the ion Larmor radius. Simulations with varying domain sizes were performed to determine their effect on the reconnection rate and the ion response to reconnection, i.e., the peak ion outflow velocity, the frozen-in nature of the outflowing ions, and the generation of an ion current along the reconnection electric field (out-of-plane direction).

For the smaller simulation domains up to about five ion inertial lengths, there is little or no ion response to magnetic reconnection. The magnetic field convection speed is not limited by the Alfvén speed which is consistent with previous studies (e.g., Ref. 28), and the quasisteady reconnection rate is much faster than typical MHD-scale magnetic reconnection. As the domain size is gradually increased, the coupling of the ion flows to the reconnected magnetic field gradually increases, becoming fully coupled for a domain size of around 40 ion inertial lengths. For this domain size and larger, the quasisteady reconnection rate asymptotes to a rate comparable to previous MHD-scale studies (e.g., Ref. 42). The transition between electron-only and fully ioncoupled reconnection is smooth, with the ion outflows gradually becoming more frozen-in to the magnetic field as the domain size increases. The ion reconnection out-of-plane current (along the reconnection electric field) exhibits a similar gradual increase with the domain size, reaching peak values of roughly one-half of the peak exhaust velocity.

scitation.org/journal/php

As the domain size increases, the physics controlling the ion exhaust velocity changes from kinetic Alfvén physics to MHD physics. We study this physics by approximating a newly reconnected and contracting magnetic field line as a portion of a linear wave (e.g., Ref. 62; see Sec. III for a complete discussion). The wave number of the wave is roughly inversely proportional to the reconnection exhaust width. For smaller systems with higher wave numbers, the magnetic field line acts as a kinetic Alfvén wave as it contracts with little or no ion response. With larger system sizes and smaller wave numbers, the wave gradually acts as an MHD Alfvén wave with Alfvénic frozen-in ion outflows. Because of the large ion Larmor radius in the simulations, it is necessary to use a full Vlasov dispersion solver to determine the wave properties. We find good agreement between the ion outflow velocities predicted by the model and those observed in the reconnection simulations.

The limit of reconnection with $\beta \gtrsim 1$ has received little attention in the literature. The electron currents and Hall magnetic fields have structure very similar to the antiparallel reconnection case for both $T_i \gg T_e$ in this study and $T_i = T_e^{-37.38}$

We also examine how some observational signatures of reconnection vary with the degree of ion-coupling. First, an important observational clue to the degree of ion coupling has been the existence of an ion current along the out-of-plane direction surrounding the electron current sheet. Therefore, as a spacecraft approaches the center of the reconnection current sheet, the reconnection magnetic field would reduce in magnitude over two different length scales. The lack of an ion scale reduction in the field (termed δB_i) provided important evidence that the Phan *et al.*⁶ event was electron-only reconnection. We find that the transition between electron-only and ion-coupled reconnection is characterized by a gradual increase in the ion out-of-plane current and thus δB_i , with δB_i ultimately reaching values of about 30% of the asymptotic reconnection magnetic field.

Second, the width of the ion exhaust along the current sheet normal puts significant restrictions on both the ion flow speed and the coupling of the ions. In our simulations for a domain size of about five ion inertial lengths, a very small but discernible ion outflow exhaust occurred with a width of about 2 ion inertial lengths. On the other hand, to achieve frozen-in ion outflows required a minimum simulation domain of about 40 ion inertial lengths and a resultant exhaust width was about eight ion inertial lengths.

Finally, the link between the exhaust width and ion outflow velocity has implications for our understanding of turbulence, where turbulent fluctuations lead to reconnection between magnetic bubbles. As mentioned in the Introduction, to avoid confusion we call magnetic flux structures about to undergo reconnection as magnetic bubbles, and already reconnected magnetic flux structures as magnetic islands. Using geometric arguments for two reconnecting magnetic bubbles, we derive a relation between the bubble radius and the maximum reconnection exhaust width. Because the exhaust width ultimately determines the degree of ion-coupling to the reconnection, this degree can be linked to the magnetic bubble size. In order to have any ion response to the reconnection, it is clear that the exhaust width must be greater than around one ion inertial length. Using our geometric relation then requires the magnetic bubble diameter to be greater than about 10 ion inertial lengths. For fully coupled ions, an exhaust width $\gtrsim 5c/\omega_{bi}$ is required; thus, fully frozen-in ion exhausts would require a magnetic bubble size of at least several tens of ion inertial lengths.

We note that there is some ambiguity associated with a threshold for "discernable" ion flows due to reconnection. To say the least, the ability to determine if a given ion flow is associated with reconnection will depend on the global conditions driving the reconnection. A strongly turbulent system would likely have ion shear flows surrounding the reconnection site and significant asymmetry in inflow conditions. In our simulations, we were able to discern ion outflows of around 5% of the Alfvén speed in the inflow region.

Note also that the magnetic reconnection occurring in this study is well-developed reconnection, where the island width is at least 10–20 electron inertial lengths. If the island width is much smaller, then the reconnection may be in a more transient onset phase. In that case, the reconnection properties may be changing faster than the transit time of electrons through the diffusion region. If so, then time derivatives cannot be ignored and a Sweet Parker-like analysis of the diffusion region is not applicable. This will be a topic of future research.

An important extension of the current work will be to study three dimensional effects on the physics controlling the ion coupling to reconnection. Three dimensional effects can generate significant instabilities in the current sheets (e.g., Refs. 63, 64, and references therein). In addition, reconnection in finite length x-lines^{65,66} may modify the conditions necessary for ion coupling. Finally, reconnection in fully 3D equilibrium geometries can have a significant impact on the process of reconnection (e.g., Refs. 67–69 and references therein).

The three dimensional nature of turbulence may also have an impact on the reconnection occurring as an element of turbulence. Quasi two dimensionality is often used as a simplified model due to the propensity for turbulence to admit a dominance of gradients nearly perpendicular to the mean magnetic field, as evidenced in simuand observational⁷²⁻⁷⁴ studies. However, modeling studlation ies^{75,76} and observations^{72,77} also point to the existence of an admixture of fluctuations that vary along the mean magnetic field. These fluctuations may impact the frequency and properties of reconnection. While studies of reconnection as an element of turbulence in two dimensions are numerous (e.g., Ref. 10 and references therein), few studies have been performed in 3D. A few studies employing weakly three dimensional reduced MHD simulations found distinctive effects, including that X-points were not always collocated with current sheets.^{75,76} The average reconnection rate was lower for X-points farther from current sheets. Future studies of reconnection in turbulence in 3D systems will help to determine if these 3D effects fundamentally alter the transition from ion-coupled to electron-only reconnection.

ACKNOWLEDGMENTS

This research was supported by NSF Grant Nos. AGS-1219382, AGS-1602769, AGS-1338944, and AGS-1622306 and NASA Grant Nos. 80NSSC18K015, NNX17AI25G, NNX14AC78G, and NNX08A083G-MMS IDS. We would like to acknowledge highperformance computing support from Cheyenne⁷⁸ provided by NCAR's Computational and Information Systems Laboratory, sponsored by the National Science Foundation. This research also used resources of the National Energy Research Scientific Computing Center (NERSC), a U.S. Department of Energy Office of Science User Facility operated under Contract No. DE-AC02-05CH11231.

REFERENCES

- ¹M. Yamada, R. Kulsrud, and H. Ji, "Magnetic reconnection," Rev. Mod. Phys. 82, 603 (2010).
- ²A. Retinò, D. Sundkvist, A. Vaivads, F. Mozer, M. André, and C. J. Owen, "In situ evidence of magnetic reconnection in turbulent plasma," Nat. Phys. 3, 236–238 (2007).
- ³E. Yordanova, Z. Vörös, A. Varsani, D. B. Graham, C. Norgren, Y. V. Khotyaintsev, A. Vaivads, E. Eriksson, R. Nakamura, P.-A. Lindqvist, G. Marklund, R. E. Ergun, W. Magnes, W. Baumjohann, D. Fischer, F. Plaschke, Y. Narita, C. T. Russell, R. J. Strangeway, O. Le Contel, C. Pollock, R. B. Torbert, B. J. Giles, J. L. Burch, L. A. Avanov, J. C. Dorelli, D. J. Gershman, W. R. Paterson, B. Lavraud, and Y. Saito, "Electron scale structures and magnetic reconnection signatures in the turbulent magnetosheath," Geophys. Res. Lett. 43, 5969–5978, https://doi.org/10.1002/2016GL069191 (2016).
- ⁴E. Eriksson, A. Vaivads, D. B. Graham, Y. V. Khotyaintsev, E. Yordanova, H. Hietala, M. André, L. A. Avanov, J. C. Dorelli, D. J. Gershman, B. L. Giles, B. Lavraud, W. R. Paterson, C. J. Pollock, Y. Saito, W. Magnes, C. Russell, R. Torbert, R. Ergun, P.-A. Lindqvist, and J. Burch, "Strong current sheet at a magnetosheath jet: Kinetic structure and electron acceleration," J. Geophys. Res. 121, 9608–9618, https://doi.org/10.1002/2016JA023146 (2016).
- ⁵Z. Vörös, E. Yordanova, A. Varsani, K. J. Genestreti, Y. V. Khotyaintsev, W. Li, D. B. Graham, C. Norgren, R. Nakamura, Y. Narita, F. Plaschke, W. Magnes, W. Baumjohann, D. Fischer, A. Vaivads, E. Eriksson, P.-A. Lindqvist, G. Marklund, R. E. Ergun, M. Leitner, M. P. Leubner, R. J. Strangeway, O. Le Contel, C. Pollock, B. J. Giles, R. B. Torbert, J. L. Burch, L. A. Avanov, J. C. Dorelli, D. J. Gershman, W. R. Paterson, B. Lavraud, and Y. Saito, "MMS observation of magnetic reconnection in the turbulent magnetosheath," J. Geophys. Res. 122, 11442–11467, https://doi.org/10.1002/2017JA024535 (2017).
- ⁶T. D. Phan, J. P. Eastwood, M. A. Shay, J. F. Drake, B. U. Ö. Sonnerup, M. Fujimoto, P. A. Cassak, M. Øieroset, J. L. Burch, R. B. Torbert, A. C. Rager, J. C. Dorelli, D. J. Gershman, C. Pollock, P. S. Pyakurel, C. C. Haggerty, Y. Khotyaintsev, B. Lavraud, Y. Saito, M. Oka, R. E. Ergun, A. Retino, O. Le Contel, M. R. Argall, B. L. Giles, T. E. Moore, F. D. Wilder, R. J. Strangeway, C. T. Russell, P. A. Lindqvist, and W. Magnes, "Electron magnetic reconnection without ion coupling in Earth's turbulent magnetosheath," Nature 557, 202–206 (2018).
- ⁷S. Servidio, W. H. Matthaeus, M. A. Shay, P. Dmitruk, P. A. Cassak, and M. Wan, "Statistics of magnetic reconnection in two-dimensional magnetohydrodynamic turbulence," Phys. Plasmas 17, 032315 (2010).
- ⁸S. Donato, S. Servidio, P. Dmitruk, V. Carbone, M. A. Shay, P. A. Cassak, and W. H. Matthaeus, "Reconnection events in two-dimensional hall magnetohydrodynamic turbulence," Phys. Plasmas **19**, 092307 (2012).
- ⁹P. A. Cassak and M. A. Shay, "Scaling of asymmetric magnetic reconnection: General theory and collisional simulations," Phys. Plasmas 14, 102114 (2007).
- ¹⁰C. C. Haggerty, T. N. Parashar, W. H. Matthaeus, M. A. Shay, Y. Yang, M. Wan, P. Wu, and S. Servidio, "Exploring the statistics of magnetic reconnection X-points in kinetic particle-in-cell turbulence," Phys. Plasmas 24, 102308 (2017).
- ¹¹S. S. Cerri and F. Califano, "Reconnection and small-scale fields in 2D-3V hybrid-kinetic driven turbulence simulations," New J. Phys. **19**, 025007 (2017).
- ¹²C. Dong, L. Wang, Y.-M. Huang, L. Comisso, and A. Bhattacharjee, "Role of the plasmoid instability in magnetohydrodynamic turbulence," Phys. Rev. Lett. 121, 165101 (2018).
- ¹³A. Mallet, A. A. Schekochihin, and B. D. G. Chandran, "Disruption of sheetlike structures in Alfvénic turbulence by magnetic reconnection," Mon. Not. R. Astron. Soc. 468, 4862–4871 (2017).
- ¹⁴S. Boldyrev and N. F. Loureiro, "Magnetohydrodynamic turbulence mediated by reconnection," Astrophys. J. 844, 125 (2017).
- ¹⁵L. Franci, S. S. Cerri, F. Califano, S. Landi, E. Papini, A. Verdini, L. Matteini, F. Jenko, and P. Hellinger, "Magnetic reconnection as a driver for a sub-ion-scale cascade in plasma turbulence," Astrophys. J. Lett. 850, L16 (2017).
- ¹⁶E. Papini, L. Franci, S. Landi, A. Verdini, L. Matteini, and P. Hellinger, "Can Hall magnetohydrodynamics explain plasma turbulence at sub-ion scales?," Astrophys. J. 870, 52 (2019); e-print arXiv:1810.02210.

- ¹⁷M. A. Shay, C. C. Haggerty, W. H. Matthaeus, T. N. Parashar, M. Wan, and P. Wu, "Turbulent heating due to magnetic reconnection," Phys. Plasmas 25, 012304 (2018).
- ¹⁸T. D. Phan, M. A. Shay, J. T. Gosling, M. Fujimoto, J. F. Drake, G. Paschmann, M. Oieroset, J. P. Eastwood, and V. Angelopoulos, "Electron bulk heating in magnetic reconnection at Earth's magnetopause: Dependence on the inflow Alfvén speed and magnetic shear," Geophys. Res. Lett. **40**, 4475–4480, https:// doi.org/10.1002/grl.50917 (2013).
- ¹⁹T. D. Phan, J. F. Drake, M. A. Shay, J. T. Gosling, G. Paschmann, J. P. Eastwood, M. Oieroset, M. Fujimoto, and V. Angelopoulos, "Ion bulk heating in magnetic reconnection exhausts at Earth's magnetopause: Dependence on the inflow Alfvén speed and magnetic shear angle," Geophys. Res. Lett. 41, 7002–7010, https://doi.org/10.1002/2014GL061547 (2014).
- ²⁰M. A. Shay, C. C. Haggerty, T. D. Phan, J. F. Drake, P. A. Cassak, P. Wu, M. Oieroset, M. Swisdak, and K. Malakit, "Electron heating during magnetic reconnection: A simulation scaling study," Phys. Plasmas **21**, 122902 (2014).
- ²¹C. C. Haggerty, M. A. Shay, J. F. Drake, T. D. Phan, and C. T. McHugh, "The competition of electron and ion heating during magnetic reconnection," Geophys. Res. Lett. **42**, 9657–9665, https://doi.org/10.1002/2015GL065961 (2015).
- ²²M. A. Shay, J. F. Drake, R. E. Denton, and D. Biskamp, "Structure of the dissipation region during collisionless magnetic reconnection," J. Geophys. Res. 103, 9165, https://doi.org/10.1029/97JA03528 (1998).
- ²³L. Chacón, A. N. Simakov, and A. Zocco, "Steady-state properties of driven magnetic reconnection in 2d electron magnetohydrodynamics," Phys. Rev. Lett. 99, 235001 (2007).
- ²⁴N. Jain, A. S. Sharma, L. M. Zelenyi, and H. V. Malova, "Electron scale structures of thin current sheets in magnetic reconnection," Ann. Geophys. 30, 661–666 (2012).
- ²⁵D. Biskamp, E. Schwarz, and J. F. Drake, "Ion-controlled collisionless magnetic reconnection," Phys. Rev. Lett. **75**, 3850 (1995).
- ²⁶B. U. Ö. Sonnerup, "Magnetic field reconnection," in *Solar System Plasma Physics*, edited by L. J. Lanzerotti, C. F. Kennel, and E. N. Parker (North Holland Publishing, Amsterdam, 1979), Vol. 3, p. 46.
- 27 T. Terasawa, "Hall current effect on tearing mode instability," Geophys. Res. Lett. 10, 475, https://doi.org/10.1029/GL010i006p00475 (1983).
- ²⁸M. E. Mandt, R. E. Denton, and J. F. Drake, "Transition to whistler mediated magnetic reconnection," Geophys. Res. Lett. **21**, 73–76, https://doi.org/ 10.1029/93GL03382 (1994).
- ²⁹C. T. Haynes, D. Burgess, and E. Camporeale, "Reconnection and electron temperature anisotropy in sub-proton scale plasma turbulence," Astrophys. J. 783, 38 (2014).
- ³⁰W. H. Matthaeus and S. L. Lamkin, "Turbulent magnetic reconnection," Phys. Fluids **29**, 2513–2534 (1986).
- ³¹A. Zeiler, D. Biskamp, J. F. Drake, B. N. Rogers, M. A. Shay, and M. Scholer, "Three-dimensional particle simulations of collisionless magnetic reconnection," J. Geophys. Res. 107, 1230, https://doi.org/10.1029/ 2001JA000287 (2002).
- ³²M. Swisdak, J. F. Drake, J. G. McIlhargey, and M. A. Shay, "The transition from anti-parallel to component magnetic reconnection," J. Geophys. Res. 110, A05210, https://doi.org/10.1029/2004JA010748 (2005).
- ³³P. L. Pritchett, "Collisionless magnetic reconnection in a three-dimensional open system," J. Geophys. Res. 106, 25961, https://doi.org/10.1029/ 2001JA000016 (2001).
- ³⁴M. V. Goldman, G. Lapenta, D. L. Newman, S. Markidis, and H. Che, "Jet deflection by very weak guide fields during magnetic reconnection," Phys. Rev. Lett. **107**, 135001 (2011).
- ³⁵R. Kleva, J. Drake, and F. Waelbroeck, "Fast reconnection in high temperature plasma," Phys. Plasmas 2, 23 (1995).
- ³⁶H. Karimabadi, D. Krauss-Vargan, N. Omidi, and H. X. Vu, "Magnetic structure of the reconnection layer and core field generation in plasmoids,"
 J. Geophys. Res. 104, 12313–12326, https://doi.org/10.1029/1999JA900089 (1999).
- ³⁷J. M. TenBarge, W. Daughton, H. Karimabadi, G. G. Howes, and W. Dorland, "Collisionless reconnection in the large guide field regime: Gyrokinetic versus particle-in-cell simulations," Phys. Plasmas 21, 020708 (2014).

³⁸P. A. Muñoz, D. Told, P. Kilian, J. Büchner, and F. Jenko, "Gyrokinetic and kinetic particle-in-cell simulations of guide-field reconnection. I. Macroscopic effects of the electron flows," Phys. Plasmas 22, 082110 (2015).

³⁹B. N. Rogers, R. E. Denton, J. F. Drake, and M. A. Shay, "Role of dispersive waves in collisionless magnetic reconnection," Phys. Rev. Lett. 87, 195004 (2001).

- ⁴⁰A. Stanier, A. N. Simakov, L. Chacón, and W. Daughton, "Fluid vs. kinetic magnetic reconnection with strong guide fields," Phys. Plasmas 22, 101203 (2015).
- ⁴¹M. A. Shay and J. F. Drake, "The role of electron dissipation on the rate of collisionless magnetic reconnection," <u>Geophys. Res. Lett.</u> 25, 3759, https://doi.org/ 10.1029/1998GL900036 (1998).
- ⁴²M. A. Shay, J. F. Drake, B. N. Rogers, and R. E. Denton, "The scaling of collisionless, magnetic reconnection for large systems," Geophys. Res. Lett. 26, 2163, https://doi.org/10.1029/1999GL900481 (1999).
- ⁴³J. Birn, J. F. Drake, M. A. Shay, B. N. Rogers, R. E. Denton, M. Hesse, M. Kuznetsova, Z. W. Ma, A. Bhattacharjee, A. Otto, and P. L. Pritchett, "GEM magnetic reconnection challenge," J. Geophys. Res. **106**, 3715, https://doi.org/10.1029/1999JA900449 (2001).
- ⁴⁴G. G. Howes, S. C. Cowley, W. Dorland, G. W. Hammett, E. Quataert, and A. A. Schekochihin, "Astrophysical gyrokinetics: Basic equations and linear theory," Astrophys. J. 651, 590–614 (2006).
- ⁴⁵A. A. Schekochihin, S. C. Cowley, W. Dorland, G. W. Hammett, G. G. Howes, E. Quataert, and T. Tatsuno, "Astrophysical gyrokinetics: Kinetic and fluid turbulent cascades in magnetized weakly collisional plasmas," Astrophys. J. Suppl. Ser. 182, 310–377 (2009).
- ⁴⁶M. A. Shay, J. F. Drake, B. N. Rogers, and R. E. Denton, "Alfvénic collisionless reconnection and the Hall term," J. Geophys. Res. **106**, 3759, https://doi.org/ 10.1029/1999JA001007 (2001).
- ⁴⁷P. A. Cassak, M. A. Shay, and J. F. Drake, "A saddle-node bifurcation model of magnetic reconnection onset," Phys. Plasmas 17, 062105 (2010).
- ⁴⁸M. A. Shay, J. F. Drake, J. P. Eastwood, and T. D. Phan, "Super-Alfvénic propagation of substorm reconnection signatures and poynting flux," Phys. Rev. Lett. **107**, 065001 (2011).
- ⁴⁹P. S. Pyakurel, M. A. Shay, C. C. Haggerty, T. N. Parashar, J. F. Drake, P. A. Cassak, and S. P. Gary, "Super-Alfvénic propagation and damping of reconnection onset signatures," J. Geophys. Res. **123**, 341–349, https://doi.org/10.1002/2017JA024606 (2018).
- ⁵⁰N. Bessho and A. Bhattacharjee, "Collisionless reconnection in an electronpositron plasma," Phys. Rev. Lett. **95**, 245001 (2005).
- ⁵¹W. Daughton and H. Karimabadi, "Collisionless magnetic reconnection in large-scale electron-positron plasmas," Phys. Plasmas 14, 072303 (2007).
- ⁵²L. Chacón, A. N. Simakov, V. S. Lukin, and A. Zocco, "Fast reconnection in nonrelativistic 2d electron-positron plasmas," Phys. Rev. Lett. **101**, 025003 (2008).
- ⁵³Y.-H. Liu, W. Daughton, H. Karimabadi, H. Li, and S. P. Gary, "Do dispersive waves play a role in collisionless magnetic reconnection?," Phys. Plasmas 21, 022113 (2014).
- ⁵⁴K. G. Klein and G. G. Howes, "Predicted impacts of proton temperature anisotropy on solar wind turbulence," Phys. Plasmas 22, 032903 (2015).
- $^{55}V.$ Formisano and C. F. Kennel, "Small amplitude waves in high β plasmas," J. Plasma Phys. **3**, 55–74 (1969).
- ⁵⁶T. D. Phan, J. F. Drake, M. A. Shay, F. S. Mozer, and J. P. Eastwood, "Evidence for an elongated (>60 ion skin depths) electron diffusion region during fast magnetic reconnection," Phys. Rev. Lett. **99**, 255002 (2007).
- ⁵⁷F. D. Wilder, R. E. Ergun, S. Eriksson, T. D. Phan, J. L. Burch, N. Ahmadi, K. A. Goodrich, D. L. Newman, K. J. Trattner, R. B. Torbert, B. L. Giles, R. J. Strangeway, W. Magnes, P.-A. Lindqvist, and Y.-V. Khotyaintsev, "Multipoint measurements of the electron jet of symmetric magnetic reconnection with a moderate guide field," Phys. Rev. Lett. 118, 265101 (2017).
- ⁵⁸H. Karimabadi, V. Roytershteyn, M. Wan, W. H. Matthaeus, W. Daughton, P. Wu, M. Shay, B. Loring, J. Borovsky, E. Leonardis, S. C. Chapman, and T. K. M. Nakamura, "Coherent structures, intermittent turbulence, and dissipation in high-temperature plasmas," Phys. Plasmas 20, 012303 (2013).

- ⁵⁹F. Califano, S. S. Cerri, M. Faganello, D. Laveder, and M. W. Kunz, "Electrononly magnetic reconnection in plasma turbulence," preprint arXiv:1810.03957 (2018).
- ⁶⁰H. Karimabadi, J. Dorelli, V. Roytershteyn, W. Daughton, and L. Chacón, "Flux pileup in collisionless magnetic reconnection: Bursty interaction of large flux ropes," Phys. Rev. Lett. **107**, 25002 (2011).
- ⁶¹M. Øieroset, T. D. Phan, J. F. Drake, J. P. Eastwood, S. A. Fuselier, R. J. Strangeway, C. Haggerty, M. A. Shay, M. Oka, S. Wang, L.-J. Chen, I. Kacem, B. Lavraud, V. Angelopoulos, J. L. Burch, R. B. Torbert, R. E. Ergun, Y. Khotyaintsev, P. A. Lindqvist, D. J. Gershman, B. L. Giles, C. Pollock, T. E. Moore, C. T. Russell, Y. Saito, L. A. Avanov, and W. Paterson, "Reconnection with magnetic flux pileup at the interface of converging jets at the magnetopause," Geophys. Res. Lett. 46, 1937–1946, https://doi.org/10.1029/2018GL080994 (2019).
- ⁶²J. F. Drake, M. A. Shay, and M. Swisdak, "The Hall fields and fast magnetic reconnection," Phys. Plasmas 15, 042306 (2008).
- ⁶³W. Daughton, V. Roytershteyn, H. Karimabadi, L. Yin, B. Albright, B. Bergen, and K. Bowers, "Role of electron physics in the development of turbulent magnetic reconnection in collisionless plasmas," Nat. Phys. 7, 539–542 (2011).
- ⁶⁴Y.-H. Liu, W. Daughton, H. Karimabadi, H. Li, and V. Roytershteyn, "Bifurcated structure of the electron diffusion region in three-dimensional magnetic reconnection," Phys. Rev. Lett. **110**, 265004 (2013).
- ⁶⁵J. D. Huba and L. I. Rudakov, "Three-dimensional Hall magnetic reconnection," Phys. Plasmas 9, 4435–4438 (2002).
- ⁶⁶M. A. Shay, J. F. Drake, M. Swisdak, W. Dorland, and B. N. Rogers, "Inherently three-dimensional magnetic reconnection: A mechanism for bursty bulk flows?," <u>Geophys. Res. Lett.</u> **30**, 1345, https://doi.org/10.1029/ 2002GL016267 (2003).
- ⁶⁷E. R. Priest, G. Hornig, and D. I. Pontin, "On the nature of three-dimensional magnetic reconnection," J. Geophys. Res. **108**, 1285, https://doi.org/10.1029/ 2002JA009812 (2003).
- ⁶⁸J. C. Dorelli, A. Bhattacharjee, and J. Raeder, "Separator reconnection at Earth's dayside magnetopause under generic northward interplanetary magnetic field conditions," J. Geophys. Res. **112**, A02202, http://dx.doi.org/ 10.1029/2006JA011877 (2007).
- ⁶⁹X. Sun, T. P. Intrator, L. Dorf, J. Sears, I. Furno, and G. Lapenta, "Flux rope dynamics: Experimental study of bouncing and merging," Phys. Rev. Lett. 105, 255001 (2010).
- ⁷⁰S. Oughton, E. R. Priest, and W. H. Matthaeus, "The influence of a mean magnetic field on three-dimensional MHD turbulence," J. Fluid Mech. 280, 95 (1994).
- ⁷¹J. M. TenBarge and G. G. Howes, "Evidence of critical balance in kinetic Alfvén wave turbulence simulations," Phys. Plasmas 19, 055901 (2012).
- ⁷²J. W. Bieber, W. Wanner, and W. H. Matthaeus, "Dominant two-dimensional solar wind turbulence with implications for cosmic ray transport," J. Geophys. Res. 101, 2511, https://doi.org/10.1029/95JA02588 (1996).
- ⁷³F. Sahraoui, M. L. Goldstein, G. Belmont, P. Canu, and L. Rezeau, "Three dimensional anisotropic k spectra of turbulence at subproton scales in the solar wind," Phys. Rev. Lett. **105**, 131101 (2010).
- ⁷⁴Y. Narita, K.-H. Glassmeier, M. L. Goldstein, U. Motschmann, and F. Sahraoui, "Three-dimensional spatial structures of solar wind turbulence from 10 000km to 100-km scales," Ann. Geophys. 29, 1731–1738 (2011).
- ⁷⁵V. Zhdankin, D. A. Uzdensky, J. C. Perez, and S. Boldyrev, "Statistical analysis of current sheets in three-dimensional magnetohydrodynamic turbulence," Astrophys. J. 771, 124 (2013).
- ⁷⁶M. Wan, A. F. Rappazzo, W. H. Matthaeus, S. Servidio, and S. Oughton, "Dissipation and reconnection in boundary-driven reduced magnetohydrodynamics," Astrophys. J. **797**, 63 (2014).
- ⁷⁷W. H. Matthaeus, M. L. Goldstein, and D. A. Roberts, "Evidence for the presence of quasi-two-dimensional nearly incompressible fluctuations in the solar wind," J. Geophys. Res. 95, 20673–20683, https://doi.org/10.1029/ JA095iA12p20673 (1990).
- ⁷⁸Computational and Information Systems Laboratory, Cheyenne: HPE/SGI ICE XA System (University Community Computing) (National Center for Atmospheric Research, 2017), see https://www2.cisl.ucar.edu/user-support/ acknowledging-ncarcisl.