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Anomalous Heating and Plasmoid Formation in a Driven Magnetic Reconnection Experiment

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We present a detailed study of magnetic reconnection in a quasi-two-dimensional pulsed-power driven laboratory experiment. Oppositely directed magnetic fields (B = 3 T), advected by supersonic, sub-Alfvénic carbon plasma flows ($V_{in} = 50$ km/s), are brought together and mutually annihilate inside a thin current layer ($\delta = 0.6$ mm). Temporally and spatially resolved optical diagnostics, including interferometry, Faraday rotation imaging, and Thomson scattering, allow us to determine the structure and dynamics of this layer, the nature of the inflows and outflows, and the detailed energy partition during the reconnection process. We measure high electron and ion temperatures ($T_e = 100$ eV, $T_i = 600$ eV), far in excess of what can be attributed to classical (Spitzer) resistive and viscous dissipation. We observe the repeated formation and ejection of plasmoids, consistent with the predictions from semicollisional plasmoid theory.

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Magnetic reconnection is the rapid change of magnetic field topology in a plasma, accompanied by bulk heating and particle acceleration [1,2]. Reconnection is a ubiquitous process that occurs across a vast region of parameter space, including the collisionless plasmas at the heliopause [3] and the dense, hot plasmas deep in the solar convection zone [4,5]. Our understanding of magnetic reconnection has improved over the years thanks to dedicated laboratory experiments. In facilities like MRX [6–8] and TREX [9] the magnetic energy is much larger than the other plasma energy components. In contrast, laser-driven high energy density experiments are strongly driven—the kinetic and thermal energies are much larger than the magnetic energy [10,11], and reconnection heating is small [12].

In this Letter we present experimental studies of high energy density magnetic reconnection driven by a new pulsed-power platform. The reconnection layer was created by the interaction of magnetized plasma flows in a quasi-2D geometry, which we studied using high resolution, nonperturbative measurements of the temperature, flow velocity, electron density, and magnetic field in the reconnection layer. The colliding plasma flows were supersonic ($M_s \sim 1.6$) but sub-Alfvénic ($M_A \sim 0.7$), and therefore the thermal and dynamic plasma betas (ratio of the thermal or ram pressure to the magnetic pressure) are close to unity ($\beta_{\rm th} \sim 0.7$, $\beta_{\rm dyn} \sim 0.9$). These parameters are significantly different from those found both in magnetically driven experiments, such as MRX, and in laser driven experiments, and we believe our experiments are the first to make a detailed study of this regime. We observed the formation of a reconnection layer with an aspect ratio of $L/\delta > 10$, which existed for at least ten hydrodynamic flow times δ/V_{in} , where L is the layer half length and δ is the layer half width [Fig. 1(a)]. The annihilation of the magnetic flux caused strong plasma heating in the reconnection layer $(T_i \approx 600 \text{ eV}, \overline{Z}T_e \approx 600 \text{ with } T_e \approx 100 \text{ eV} \text{ in a carbon}$ plasma with average ionization $\overline{Z} \approx 6$). The ion temperature in the layer was more than 5 times greater than the kinetic energy of the incoming ions, consistent with strong reconnection heating. Although we show that there is a balance between the measured power flow into and out of the reconnection layer, the mechanism that converts magnetic energy to thermal energy is currently unclear, as the time scales for viscous or resistive heating are too long to heat the ions or the electrons.

The experimental setup is illustrated in Fig. 1(a), which is similar to the setup in Ref. [13], except that the plasma was made from carbon rather than aluminium. This carbon plasma was in a different region of parameter space from Ref. [13], with sub-Alfvénic flows and a significantly reduced rate of radiative cooling. Reduced cooling allowed this plasma to attain higher electron temperatures than in Ref. [13], and hence a higher Lundquist number of around 120 ($S = LV_A/\eta \propto T_e^{3/2}$, where V_A is the Alfvén velocity and η is the magnetic diffusivity). The interacting plasma flows were produced by the ablation of material [14] from

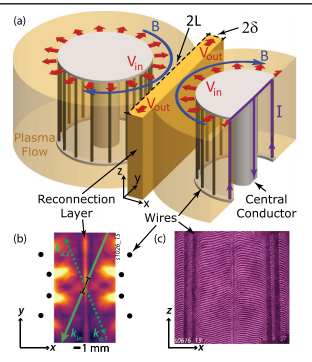


FIG. 1. (a) Experimental setup with the geometry of the reconnection layer. The cutaway on the right array shows the current path. (b) Top view with density map (taken at t = 272 ns after current start) and Thomson scattering vectors. (c) Side view interferogram.

two "inverse" cylindrical carbon arrays [15] placed side by side and driven in parallel by a 1.4 MA, 500 ns current pulse from the MAGPIE generator [16]. The current was divided equally between the two arrays-each array consisted of 16 parallel carbon wires (400 μ m diameter, 16 mm tall) equally spaced around a circle (16 mm diameter), concentric to a central conductor, and 27 mm apart from the other array (field line curvature at midplane $R_c = 13.5$ mm). The global azimuthal magnetic field accelerates the ablated plasma outwards. Some of the drive current switches into the plasma surrounding the wires, which means that a fraction of the global magnetic field is advected by the plasma flows into the initially field-free region surrounding the arrays [17,18]. A continuous flow of magnetized plasma [19] was delivered for the duration of the drive current [20], and reconnection occurred when the embedded antiparallel magnetic fields met at the midplane.

The reconnection layer was highly uniform, as can be seen from laser probing images in Figs. 1(b) and 1(c). An electron density map in the reconnection (x, y) plane is shown in Fig. 1(b), demonstrating the formation of the elongated layer. The reconnection layer was also uniform in the out of plane (z) direction, as seen in the side-on [(x, z)plane] laser interferogram [Fig. 1(c)], which justifies treating the system as quasi-2D for our analysis.

Quantitative measurements of the plasma parameters in the reconnection layer were made using interferometry, Faraday rotation polarimetry and Thomson scattering diagnostics [21]. The experimental results discussed in this

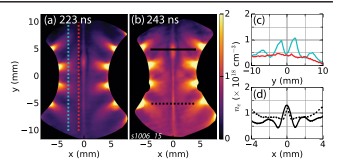


FIG. 2. Electron density maps from laser interferometry, both from the same shot. (a) At 223 ns after current start. (b) At 243 ns after current start. In both (a) and (b) there is an obvious region of enhanced density (a "plasmoid") inside the reconnection layer. (c) Lineouts of electron density; *x* positions shown in (a). (d) Lineouts of electron density across the reconnection layer; *y* positions shown in (b).

Letter are highly reproducible. The electron density distribution in the reconnection (x, y) plane was measured using a two-frame Mach-Zehnder laser interferometry system (532 and 355 nm, same optical path, 0.4 ns pulse length). The interferometry analysis was performed as in Ref. [21], and Figs. 2(a) and 2(b) show typical electron density maps obtained in the same experiment 20 ns apart. An elongated reconnection layer formed by $t \lesssim 180$ ns, and at t = 223 ns [Fig. 2(a)] the outflows extended for the entire field of view of the diagnostic (22 mm), with a layer half width of $\delta \approx 0.6$ mm. The layer was formed by the interaction of radially diverging flows produced by the two arrays of discrete wires. Close to the arrays, the density was modulated by the discrete number of wires, but this modulation was significantly reduced as the flows approached the midplane. Figure 2(c) shows electron density profiles $n_e(y)$ measured along two lines indicated in Fig. 2(a). At x = -3 mm from the midplane $n_{e,\text{max}}/n_{e,\text{min}} \sim 3$, while at x = -1 mm the density modulations were negligible. Typical electron densities in the flow just outside of the layer were $n_e = 0.3 - 0.8 \times 10^{18} \text{ cm}^{-3}$.

Figures 2(a) and 2(b) show the presence of a localized elliptical region of enhanced electron density, which we will call a plasmoid. The plasmoid was seen at y = 2.5 mm at t = 223 ns, and at y = 5.0 mm at t = 243 ns, which corresponds to a propagation speed of $V_y \approx 130$ km/s. The presence of plasmoids was reproducible between experiments, but the time and location at which the plasmoids appeared was stochastic. There was a marked depletion of electron density just outside of the layer at $x \approx 0.7$ mm, visible in Figs. 2(a) and 2(b), in the lineouts in Fig. 2(d), and especially evident around plasmoids.

The spatial distribution of the reconnecting magnetic field was measured using a Faraday-effect laser-polarimetry diagnostic [21]. The probing was in the y direction, producing images in the (x, z) plane, as in Fig. 1(c). Figure 3(a) is a polarogram, which shows the angle of rotation of the linear polarization of the probing laser beam (1053 nm, 5 J, 1 ns), obtained at t = 251 ns, 8 ns after the electron density map in Fig. 2(b). The rotation angle was

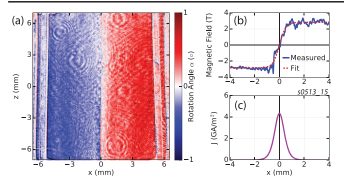


FIG. 3. Data from Faraday effect polarimetry, taken at t = 251 ns after current start. (a) Rotation angle of the linear polarization of the laser beam passing in the *y* direction. (b) Measured magnetic field profile (blue) and Harris sheet fit (red). (c) Electric current density calculated from the Harris sheet fit.

fairly uniform in the *z* direction, and had opposite signs on opposite sides of the midplane, with a maximum absolute value of ~1°. To determine the line averaged magnetic field $B_y(x)$, we used this polarogram and a line integrated electron density map, which was obtained by interferometry [Fig. 1(c)] using the same probing laser beam as the polarimetry [21].

Figure 3(b) shows the profile of $B_y(x)$ (blue line) averaged in the *z* direction over 1.5 mm around z = 0 mm. The measured magnetic field is well approximated by the Harris profile $B_y(x) = B_0 \tanh(x/\delta)$ (red dashed line, Ref. [22]) with $B_0 = 3$ T, and we find the layer half width is $\delta = 0.6$ mm, consistent with the electron density measurements. Overall, the measured structure of the magnetic field is consistent with annihilation of the magnetic flux in the reconnection layer, and there is no evidence of flux pileup outside the reconnection layer.

We observed two additional signatures of magnetic reconnection: strong heating of the plasma and fast outflows along the reconnection layer with velocities exceeding V_A . The plasma temperature and flow velocities were measured using a Thomson scattering (TS) diagnostic, which recorded the ion feature of the scattering spectra simultaneously from 14 spatial locations along the probing laser beam [Fig. 1(b)]. The focused laser beam (532 nm, 3 J, 4 ns pulse length, beam width ~100 μ m) propagated in the (x, y) plane through the center of the reconnection layer, and the scattered light was collected in the same plane, at angles of 45° and 135° to the laser beam ($\mathbf{k}_{o,1}$ and $\mathbf{k}_{o,2}$, respectively), as shown in Fig. 1(b) (see Ref. [21] for more details). The two resultant scattering vectors $(\mathbf{k}_{S,i} = \mathbf{k}_{o,i} - \mathbf{k}_{in})$ give Doppler shifted spectra sensitive to velocity components $(\delta \omega_i = \mathbf{V} \cdot \mathbf{k}_{S,i})$ in the x or y directions only $(\mathbf{k}_{o,1} \text{ and } \mathbf{k}_{o,2})$, respectively), and the spectra were fit using theoretical form factors to infer velocity and temperature [23,24].

Typical results of the TS measurements are shown in Fig. 4, where we present spatial profiles of the inflow velocity $[V_x, \text{Fig. 4(a)}]$ and of the electron and ion temperatures [Fig. 4(b)]. The scattering volumes (200 μ m spot size)

were separated by 420 μ m along a chord that passed through the origin at an angle of 22.5° to the y axis, giving a 5.9 mm field of view ($\Delta x = 2.3 \text{ mm}, \Delta y = 5.5 \text{ mm}$). Outside of the reconnection layer ($x \approx 1 \text{ mm}$) the flow was predominantly perpendicular to the layer ($V_x = 50 \text{ km/s}$), and the same V_x was also measured further upstream, at $x \approx 3 \,$ mm. Inside the reconnection layer, Fig. 4(a) shows that the inflow velocity gradually decreased from $V_x \approx \pm 50$ km/s at |x| = 1 mm to zero in the center of the layer. Over the same spatial scale there was a significant increase in the electron and ion temperatures [Fig. 4(b)]. In the upstream flow $T_i \leq 50 \text{ eV}$ and $\bar{Z}T_e \approx 60$ eV [corresponding to $T_e = 15$ eV for $\bar{Z} = 4$, determined by a nonlocal thermodynamic equilibrium (nLTE) ionization model [25]]. In the reconnection layer the temperatures were significantly higher, reaching $T_i \approx$ 600 eV and $\overline{Z}T_e \approx 600$ eV ($T_e = 100$ eV, $\overline{Z} = 6$ in the nLTE model). The ion temperature measured in the reconnection layer was much larger than the kinetic energy of the ions ($E_i = m_i V^2/2 = 150 \text{ eV}$) entering the layer, and so clearly the measured ion temperature cannot be explained by the thermalization of the inflow kinetic energy alone.

The outflow velocity V_y along the layer was measured in a different TS scattering geometry. The laser passed along the reconnection layer, and the scattered light was collected in the \hat{z} direction, such that the velocity measured was $V = (V_y + V_z)/\sqrt{2}$. In 2D geometry V_z is zero, and so we infer $V_y = 130$ km/s at y = 5 mm, consistent with the plasmoid propagation velocity inferred from Fig. 2.

The measured and derived plasma parameters relevant to reconnection are summarized in Table I. We observed the formation of a reconnection layer that existed for much longer (>200 ns) than the characteristic hydrodynamic time ($\delta/V_{in} \approx 12$ ns). Using the measured plasma parameters, we find that the thermal pressure in the layer was balanced by equal contributions from the magnetic and ram pressures in the flow. The magnetic field profile is well approximated by the Harris model, consistent with the annihilation of magnetic flux inside the reconnection layer, but two surprising results warrant further discussion.

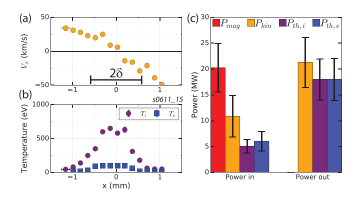


FIG. 4. Thomson scattering measurements taken at t = 232 ns after current start. (a) Inflow velocity. (b) Electron and ion temperatures. Spatial error bar shown for the first data point. (c) Calculated power flow into and out of the reconnection layer.

TABLE I. Plasma parameters in the inflowing plasma and reconnection layer.

Parameter	n_e (cm ⁻³)	Ī	$\frac{V_x(V_y)}{(\text{km/s})}$					
Inflow	3×10^{17}	4	50	3	50	15	700	3
Layer	6×10^{17}	6	(130)	•••	600	100	400	30

1. The inflow velocity ($V_x = 50 \text{ km/s}$), imposed by the large dynamic beta of the reconnecting flows, is much faster than predicted by the Sweet-Parker [26,27] model ($V_A \approx 70 \text{ km/s}$, S = 120 [28], $V_A/S^{1/2} \approx 7 \text{ km/s}$) and the outflows are significantly super-Alfvénic. These velocities are however consistent with the generalized Sweet-Parker model of Ji *et al.* [29], which includes compressibility effects and the difference in pressure between the upstream and downstream regions. In our experiments the outflows speed [Ref. [29], Eq. (6)] is

$$V_y = \sqrt{V_A^2 + 2C_{i,A}^2} = 140 \pm 4 \text{ km/s},$$
 (1)

where $C_{i,A} = \sqrt{(\bar{Z}T_e + T_i)/m_i}$. This velocity closely agrees with TS measurements of 130 km/s. The inflow speed is predicted to be [Ref. [29], Eq. (5), modified to account for ionization inside the layer]

$$V_x = \frac{\delta}{L} \left(V_y \frac{n_2}{n_1} + \frac{L}{n_1} \frac{\partial n_2}{\partial t} \right) = 31 \pm 4 \text{ km/s}, \quad (2)$$

where n_1 is the ion density at the edge of the layer $(x = \pm 0.6 \text{ mm})$ and n_2 is the ion density at the center of the layer (x = 0 mm). We calculate the ion densities using n_e from Fig. 2(a) and \overline{Z} from TS, and we estimate $\partial n_2/\partial t$ using electron densities measured in the same experiment with $\Delta t = 20$ ns, significantly less than the outflow transit time [Figs. 2(a) and 2(b)]. The velocity predicted by Eq. (2) is close to the measured velocity.

2. Both the electrons and ions were heated significantly during the reconnection process. The overall power balance is shown in Fig. 4(c), which shows agreement within experimental error between the power into and out of the reconnection layer. The powers are calculated by multiplying each energy density in the inflow or outflow regions $(E_{\text{mag}} = B^2/2\mu_0, E_{\text{kin}} = n_i m_i V^2/2, E_{\text{th},\alpha} = 3k_B n_\alpha T_\alpha/2)$ by $LV_x h$ (inflow) or $\delta V_y h$ (outflow), where h = 16 mm is the height of the reconnection layer. The overall power balance in Fig. 4(c) suggests that in the outflow P_{mag} is negligible within the experimental uncertainty of the other energy components, which is consistent with the (collisional) Sweet-Parker model, $P_{\text{mag,out}} = P_{\text{mag,in}}/S \approx 0.01P_{\text{mag,in}}$ — this is unlike collisionless reconnection, where detailed studies have shown the outflow magnetic energy to be significant [7,8].

From Fig. 4(c) it is clear that the annihilation of the magnetic field is the primary source of heating and acceleration for the electrons and ions, but the mechanism for this energy transfer is unclear. We can calculate the time

scale for viscous heating of the ions as $\tau_{\text{visc}} = 800$ ns [30], using $V_y = 0$ km/s outside the layer ($x = \pm 0.6$ mm), and assuming that the ions are heated from 50 to 600 eV by viscous heating alone. The time scale for significant viscous ion heating to occur is too long for our experiment, and so the ion heating is anomalous. The electrons are also anomalously heated: the expected electron temperature can be estimated from the Ohmic heating alone, because the other terms in the energy equation, such as radiative cooling, ion-electron energy exchange, and parallel heat conduction [31], are not significant on the experimental time scale. We therefore solve

$$\frac{3}{2}\frac{\partial n_e T_e}{\partial t} = \eta_{\rm Sp} j^2 \tag{3}$$

using the Spitzer-Braginskii resistivity $\eta_{\text{Sp}} \propto T_e^{-3/2}$ and the current density shown in Fig. 3(c), and find that the time to heat electrons from 15 to 100 eV is $\tau_{\text{res}} = 350$ ns. This time scale is also too long—Spitzer-Braginskii resistivity cannot significantly heat the electrons during this experiment.

In other experiments, anomalous resistivity [6] and viscosity [30]—as might arise from particle scattering from waves driven by, for example, the lower-hybrid drift or the ion-acoustic instabilities—have been invoked to explain high ion or electron temperatures. In our experiments we observe $T_i \approx \overline{Z}T_e$ and $C_{i,A} \approx u_{ed}$ (u_{ed} is the electron drift velocity, $j = en_e u_{ed}$), which are common criteria for the development of such instabilities. The presence of kinetic instabilities will be investigated using Thomson scattering in future experiments.

Another possible explanation for the anomalously high ion and electron temperatures is the plasmoid instability. We observe plasmoids in electron density maps [Figs. 2(a) and 2(b)], and multiple plasmoids in fast-frame optical self-emission imaging (Fig. 5, and also in the Supplemental Material [32]). A tentative explanation is that our experiment, with S = 120 and $L/d_i = 18$, sits in the semicollisional regime of the plasmoid instability [Eq. (5), Ref. [33]]. The plasmoid instability breaks the current sheet into numerous smaller sheets; in resistive magnetohydrodynamics, this is known to enable the rapid and efficient conversion of magnetic energy to thermal and kinetic energy [34]. It is unknown whether this enhanced heating should be observed in the semicollisional regime.

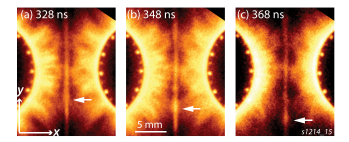


FIG. 5. Plasmoid formation and dynamics in three optical selfemission images from the same experiment: 5 ns exposure, 20 ns between frames. The location of one plasmoid in each frame is indicated with a white arrow.

Plasmoids have recently been observed in experiments on TREX [9] and MRX [35], but in a parameter regime in which no plasmoids are predicted to form. In contrast, plasmoids are expected to form in the semicollisional regime with a theoretical linear growth time of $(L/d_i)^{6/13}S^{-7/13}L/V_A \sim 30$ ns and the predicted number of plasmoids is $(d_i/L)^{1/13}S^{11/26}/2\pi \sim 3$ [36]. This growth rate is consistent with the presence of plasmoids in this experiment, as the instability could grow on the experimental time scale. The number of plasmoids expected in the linear regime (unresolved in this experiment) is consistent with the number we resolve in the nonlinear regime. Our results thus open up the study of plasmoids in a new and distinct region of reconnection parameter space.

In summary, we have presented the first experimental evidence for magnetic reconnection in a pulsed-power driven experiment in which $\beta_{\rm dyn} \sim \beta_{\rm th} \sim 1$ and $M_A \sim 0.7$. Colliding flows produce a well-defined, large aspect ratio reconnection layer, which persists for more than ten hydrodynamic crossing times. In this layer we observe the annihilation of magnetic flux and the acceleration and heating of the plasma. Compressibility and pressure balance effects explain the fast inflows and outflows, and the measured power flowing into the layer is well matched by the measured power flowing out. The ion and electron temperatures are anomalously high, with the ion temperature significantly larger than the electron temperature. These high temperatures may be due to the plasmoid instability that we observe or, alternatively, to anomalous resistivity and viscosity triggered by kinetic instabilities.

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- [1] E. Zweibel and M. Yamada, Annu. Rev. Astron. Astrophys.
 47, 291 (2009).
- [2] M. Yamada, R. M. Kulsrud, and H. Ji, Rev. Mod. Phys. 82, 603 (2010).
- [3] M. Opher, J. F. Drake, M. Swisdak, K. M. Schoeffler, J. D. Richardson, R. B. Decker, and G. Toth, Astrophys. J. 734, 71 (2011).
- [4] Y. Fan, Living Rev. Solar Phys. 6, 1 (2009).
- [5] D. D. Ryutov, IEEE Trans. Plasma Sci. 43, 2363 (2015).
- [6] H. Ji, S. Terry, M. Yamada, R. Kulsrud, A. Kuritsyn, and Y. Ren, Phys. Rev. Lett. 92, 115001 (2004).
- [7] M. Yamada, J. Yoo, J. Jara-Almonte, H. Ji, R. M. Kulsrud, and C. E. Myers, Nat. Commun. 5, 4774 (2014).

- [8] M. Yamada, J. Yoo, and C. E. Myers, Phys. Plasmas 23, 055402 (2016).
- [9] J. Olson, J. Egedal, S. Greess, R. Myers, M. Clark, D. Endrizzi, K. Flanagan, J. Milhone, E. Peterson, J. Wallace, D. Weisberg, and C. B. Forest, Phys. Rev. Lett. 116, 255001 (2016).
- [10] P. M. Nilson, L. Willingale, M. C. Kaluza, C. Kamperidis, S. Minardi, M. S. Wei, P. Fernandes, M. Notley, S. Bandyopadhyay, M. Sherlock, R. J. Kingham, M. Tatarakis, Z. Najmudin, W. Rozmus, R. G. Evans, M. G. Haines, A. E. Dangor, and K. Krushelnick, Phys. Rev. Lett. 97, 255001 (2006).
- [11] G. Fiksel, W. Fox, A. Bhattacharjee, D. H. Barnak, P.-Y. Chang, K. Germaschewski, S. X. Hu, and P. M. Nilson, Phys. Rev. Lett. **113**, 105003 (2014).
- [12] M. J. Rosenberg, J. S. Ross, C. K. Li, R. P. J. Town, F. H. Séguin, J. A. Frenje, D. H. Froula, and R. D. Petrasso, Phys. Rev. E 86, 056407 (2012).
- [13] L. G. Suttle, J. D. Hare, S. V. Lebedev, G. F. Swadling, G. C. Burdiak, A. Ciardi, J. P. Chittenden, N. F. Loureiro, N. Niasse, F. Suzuki-Vidal, J. Wu, Q. Yang, T. Clayson, A. Frank, T. S. Robinson, R. A. Smith, and N. Stuart, Phys. Rev. Lett. **116**, 225001 (2016).
- [14] S. V. Lebedev, F. N. Beg, S. N. Bland, J. P. Chittenden, A. E. Dangor, and M. G. Haines, Laser Part. Beams 19, 355 (2001).
- [15] A. J. Harvey-Thompson, S. V. Lebedev, S. N. Bland, J. P. Chittenden, G. N. Hall, A. Marocchino, F. Suzuki-Vidal, S. C. Bott, J. B. A. Palmer, and C. Ning, Phys. Plasmas 16, 022701 (2009).
- [16] I. H. Mitchell, J. M. Bayley, J. P. Chittenden, J. F. Worley, A. E. Dangor, M. G. Haines, and P. Choi, Rev. Sci. Instrum. 67, 1533 (1996).
- [17] J. P. Chittenden, S. V. Lebedev, B. V. Oliver, E. P. Yu, and M. E. Cuneo, Phys. Plasmas 11, 1118 (2004).
- [18] J. Greenly, M. Martin, I. Blesener, D. Chalenski, P. Knapp, R. McBride, B. R. Kusse, and D. A. Hammer, AIP Conf. Proc. 1088, 53 (2009).
- [19] S. V. Lebedev, L. Suttle, G. F. Swadling, M. Bennett, S. N. Bland, G. C. Burdiak, A. Ciardi, A. Clemens, P. D. Grouchy, G. N. Hall, J. D. Hare, N. Kalmoni, N. Niasse, S. Patankar, L. Sheng, A. Smith, J. Yuan, A. Frank, E. G. Blackman, and R. P. Drake, Phys. Plasmas 21, 056305 (2014).
- [20] G.F. Swadling et al., Phys. Plasmas 23, 056309 (2016).
- [21] G. F. Swadling et al., Rev. Sci. Instrum. 85, 11E502 (2014).
- [22] E. G. Harris, Il Nuovo Cimento Series 10 23, 115 (1962).
- [23] G. F. Swadling, S. V. Lebedev, A. J. Harvey-Thompson, W. Rozmus, G. C. Burdiak, L. Suttle, S. Patankar, R. A. Smith, M. Bennett, G. N. Hall, F. Suzuki-Vidal, and J. Yuan, Phys. Rev. Lett. **113**, 035003 (2014).
- [24] D. Froula, N. Luhmann, J. Sheffield, and S. Glenzer, *Plasma Scattering of Electromagnetic Radiation* (Elsevier, New York, 2011).
- [25] J. P. Chittenden, B. D. Appelbe, F. Manke, K. McGlinchey, and N. P. L. Niasse, Phys. Plasmas 23, 052708 (2016).
- [26] E. N. Parker, J. Geophys. Res. 62, 509 (1957).
- [27] P. A. Sweet, Electromagnetic Phenomena in Cosmic Physics 123 (1958).
- [28] We use $(L = R_c/2 \approx 7 \text{ mm})$, half of the radius of the magnetic field line curvature at the midplane.

- [29] H. Ji, M. Yamada, S. Hsu, R. Kulsrud, T. Carter, and S. Zaharia, Phys, Plasmas 6, 1743 (1999).
- [30] S. C. Hsu, T. A. Carter, G. Fiksel, H. Ji, R. M. Kulsrud, and M. Yamada, Phys. Plasmas 8, 1916 (2001).
- [31] $\tau_{\rm rad} \approx 600$ ns, calculated using a nLTE model [25], $\tau_{E.ei} \approx 250$ ns [5], and $\tau_{\parallel} \approx 1000$ ns.
- [32] See Supplemental Material at http://link.aps.org/ supplemental/10.1103/PhysRevLett.118.085001 for a video.
- [33] N.F. Loureiro and D.A. Uzdensky, Plasma Phys. Controlled Fusion 58, 014021 (2015).
- [34] N. F. Loureiro, R. Samtaney, A. A. Schekochihin, and D. A. Uzdensky, Phys. Plasmas 19, 042303 (2012).
- [35] J. Jara-Almonte, H. Ji, M. Yamada, J. Yoo, and W. Fox, Phys. Rev. Lett. 117, 095001 (2016).
- [36] S. D. Baalrud, A. Bhattacharjee, Y.-M. Huang, and K. Germaschewski, Phys. Plasmas 18, 092108 (2011).