Fast gated imaging of the collisionless interaction of a laser-produced and magnetized ambient plasma

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1. Introduction

Magnetized collisionless shocks form in many space and astrophysical environments where one plasma encounters another plasma (supernovae remnants [1], coronal mass ejections [2]) or an obstacle (bow shocks) at a speed faster than the local wave propagation speed (here the Alfvén speed). The shock forms as particles in the plasma interact only through the bulk electromagnetic fields, forming a complex and non-trivially three dimensional macroscopic shock structure.

Collisionless magnetized shocks are often studied in the laboratory by observing the interaction between a laser-produced plasma (LPP) and an ambient background plasma [3,4]. As the LPP expands, currents along the edge expel the background magnetic field, creating a diamagnetic cavity or “bubble” that serves as an electromagnetic piston to drive a shock in the ambient plasma [5,6]. High laser energies are required to produce the large pistons necessary to drive super Alfvénic shocks, limiting experiments to relatively small data sets. High shot rate experiments at lower energies complement these experiments by collecting large data sets to validate simulations which can then be scaled to high energy.

Fast-gated fluorescence imaging is a non-invasive diagnostic technique that captures a 2D image of plasma self-emission over a short (<10 ns) exposure period [7,8]. Since self-emission intensity is dependent on the plasma density, these images provide some information about the density distribution. Imaging over successive shots allows the 2D velocity distribution of the emitting plasma to be calculated by time of flight.

A recently commissioned high-frequency laser at the University of California, Los Angeles (UCLA) was paired with the ambient plasma of the Large Plasma Device (LAPD) to collect both fast gate fluorescence images and 2D planes of vector field data at repetition rates of up to 1 Hz. The resulting data sets match previously performed hybrid simulations [9] and suggest correlations between fluorescence features and field features that may be useful in diagnosing future higher energy experiments.

2. Experimental setup

Experiments were carried out with a high-repetition laser on the Large Plasma Device (LAPD) at UCLA. The laser (1053 nm, 20 J, 15 ns FWHM), is part of the Phoenix Laser Laboratory at UCLA. The laser was fired at a repetition rate of 0.25 Hz and focused to an intensity of 10^{13} W/cm^2 onto a cylindrical high density polyethylene (HDPE, C_{2}H_{4}) target embedded in an ambient plasma. The laser entered the chamber through a focusing lens at 30° to the target normal. The LPP expands perpendicular to the target surface regardless of the angle of incidence. The target was rotated and translated between shots to provide a fresh surface.

The ambient plasma was created in the LAPD [10], operated by the Basic Plasma Science Facility (BaPSF). The LAPD is a 20 m long and 1 m diameter solenoidal plasma device. An axial background magnetic field of 250 G is created by a series of electromagnets (purple rings in Fig. 1). An ambient hydrogen plasma with a partial pressure of 2.9 × 10^{-5} Torr is created by cathodes at opposite ends of the
Images of the xy plane were taken using a zoom lens \( f = 70 \, \text{mm} - 300 \, \text{mm} \) from the far end of the LAPD. The camera was aligned along the \( +z \) axis (parallel to the background magnetic field) and centered at \( (x, y) = (0, 0) \).

Magnetic field measurements were made using a 3 axis, differentially wound magnetic flux “B-dot” probe, 1 mm in diameter [11]. Integrating the induced current in the three sets of coils, together with the known background field, provided the vector magnetic field as a function of time. 2D data planes were assembled by moving the probe in a grid pattern over successive laser shots. The resulting data was then used to compute the vector electrostatic current density.

Electric potential measurements were made using an emissive probe [12]. An exposed element within the plasma was heated to thermionic emission, at which point it equilibrated with the plasma potential, allowing the latter to be measured. 2D spatial planes were again created by moving the probe between shots. The gradient was then taken to compute the vector electric field.

3. Fast-gated fluorescence images

Light emitted from the plasma at an atomic transition wavelength was assumed to be either fluorescence or continuum radiation such as bremsstrahlung or radiative recombination. In spectroscopic measurements in a previous experiment, no continuum emission was observed at distances far from the target. This implies that the dominant source of emitted visible light away from the target in these experiments was ion fluorescence. The intensity of a transition line from quantum numbers \( n \) to \( m \) is [13]:

\[
l_m = \frac{A(n, m)\nu_0 N_n}{4\pi} d
\]

Where \( A(n, m) \) is the probability of a \( n \to m \) transition, \( \nu_0 \) is the frequency of the associated spectral line, \( N_n \) is the density of state \( n \),

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Filters used for each ion species.</th>
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<tbody>
<tr>
<td>Ion</td>
<td>Line ( \lambda ) (nm)</td>
</tr>
<tr>
<td>CIII (( C^+ ))</td>
<td>418.7</td>
</tr>
<tr>
<td>CIV (( C^{+2} ))</td>
<td>444</td>
</tr>
<tr>
<td>CIV (( C^{+3} ))</td>
<td>494.8</td>
</tr>
</tbody>
</table>

Fig. 1. Experimental setup on the LAPD.

Fig. 2. (a) Unfiltered fluorescence images in the xy plane show formation and growth of shell. Finger (“flute”) instabilities are visible at 500 ns. (b) Unfiltered fluorescence images in the xz plane. (c) Filtered fluorescence images at 500 nm (CV) in the xz plane. Fluorescence in the shell is visible in the last two timesteps.
and $d$ is the thickness of the plasma layer being integrated through. The state density $N_{\text{fl}}$ is only a fraction of the total particle density. If this ratio were known (along with the transition probability and the plasma geometry), fluorescence intensity could be directly related to the particle density.

For a species of ions in local thermal equilibrium (LTE), the relative density of two states as a function of local ion temperature, $T_i$, can be calculated by use of the Boltzmann distribution. However, since the LPP velocities vary significantly between charge states, it is not well described by a thermal distribution. Additionally, in the debris density regime spontaneous emission rates are comparable with collisional excitation/de-excitation rates. Relative density distributions could be computed for a non-thermal plasma by a collisional-radiative model, but this was not part of this analysis.

Time steps 200 ns, 500 ns, and 800 ns after the laser pulse in both planes are representative of different stages in the evolution of the debris-ambient interaction (Fig. 2a and b). The features of the images are similar in both the xy and xz planes. At early time (200 ns), intensity is concentrated in a bright region near the target, and is possibly continuum emission. At later time, a dim shell feature is seen propagating away from the main plume at $\approx 2.2 \times 10^5$ m/s (Fig. 3). Comparison with field data (see Fig. 4) and filtered images (Fig 2c) suggest that this shell represents a population of carbon ions at the leading edge of the LPP. By 500 ns, the shell has fully separated from the bright region near the target. The shell expands faster than predicted by the Sedov–Taylor blastwave model [14], which is known to underestimate the expansion speed at low mach numbers [15], which is the case here (Alfvénic mach number $M_A \approx 1.6$).

Beginning around 300 ns the shell begins to decelerate by $3 \times 10^{12}$ m/s$^2$ (measured by time of flight), and instabilities grow along its edge [16,17]. In the xy plane, these instabilities are visible as fingers or flutes pointing radially outward. The flutes grow exponentially with a growth rate of $6 \times 10^6$ s$^{-1}$ (measured frame-by-frame in the xy plane), consistent with the large Larmor radius limit of the Rayleigh–Taylor instability [8,18]. The flutes reach their maximum extent by 500 ns, then are visible for a further several hundred nanoseconds before they dissipate by 800 ns.

Filtered imaging at the CV 494 nm line (Fig. 2c) shows that the majority of CV fluorescence comes from the bright region near the target, although some does originate in the shell. As time progresses, the ions in the bright region move forward and eventually their fluorescence signal dissipates. The same process is observed in CIV and CIII, although delayed by $\approx 50$ ns and $\approx 200$ ns respectively. These images confirm that the bright shell in the unfiltered images is, in part, due to self-emission of CV ions.

The measured magnetic field, electric field, and current are dominated by the components $B_z$, $E_y$, and $J_x$. The diamagnetic cavity (the region in the xz plane where $B_z = 0$) overlaps the area between the target and the shell. Comparison of data along the blowoff ($+x$) axis (Fig. 4) shows that the magnetic field pulse overlaps the intensity shell, while the local electric field maximum precedes the shell. A weak current sheet forms in front of the shell while a stronger current forms behind the shell. The observed separation between the current sheets and the fluorescence shell suggests that the observed increased fluorescence is caused by a higher density of carbon ions in that region, rather than excitation due to current. The overlap between the magnetic field maximum and the intensity shell suggests that this intensity feature may be used to track the magnetic field maximum in future experiments.

**Fig. 3.** Images taken at $t = 500$ ns. (a) $B_y$ in the xy plane overlayed on fast gated fluorescence images. (b) $B_z$ in the xz plane. (c) $J_x$ in the xy plane. (d) $J_x$ in the xz plane.

**Fig. 4.** 1D comparisons of image intensity to field data at (a) 500 ns and (b) 800 ns. The local intensity maximum near 20 cm corresponds to the shell in the 2D images.
The relative fluorescence intensity in the images can also be used to infer the motion of the ablated plasma. The 2D nature of the images taken over several time steps allowed both the radial and angular velocity distributions to be calculated by time of flight. The initial angular velocity distribution of the LPP is of interest for comparison with simulation initializations [9]. The angular velocity distribution based on fluorescence images was measured in the perpendicular plane from 100 to 180 ns. The edge of the front was defined to be 4–5 standard deviations ahead of a Gaussian fit to the local intensity maximum corresponding to the shell feature. This calculation was repeated at different angles to find that the angular velocity distribution goes as $\cos^2(\theta)$ (Fig. 5).

4. Conclusion

Fast gated fluorescence images of the interaction of a LPP and a background ambient plasma were recorded with and without optical filters, along with 2D planes of electric and magnetic field data. Fluorescence images showed the formation of a bright region near the target (coincident with a diamagnetic cavity) and a thin shell intensity feature propagating away from the target. The thin intensity shell is followed by an electric field maximum and coincident with a magnetic field maximum. Weak and strong current layers form ahead and behind the shell respectively. Finger instabilities were observed to grow as the shell decelerates with a growth rate consistent with the large Larmor radius limit of the Rayleigh–Taylor instability. Relative fluorescence intensity was also used to track the motion of the shell feature in time in order to calculate the initial angular velocity distribution. Fast gated fluorescence images analyzed by time of flight techniques and comparisons to large planes of field data provide insight into the role of particle distributions even without sufficient information to calculate the exact particle density. Future work will examine similar structures in quasi-parallel and parallel geometries.

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References