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Laser-Plasma Interaction Experiments and Diagnostics at NRL

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LASER-PLASMA INTERACTION EXPERIMENTS AND DIAGNOSTICS AT NRL

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Laser-plasma interaction experiments have now advanced to the point where very quantitative measurements are required to elucidate the physics issues important for laser fusion and other applications. Detailed time-resolved knowledge of the plasma density, temperature, velocity gradients, spatial structure, heat flow characteristics, radiation emission, etc. are needed over tremendous ranges of plasma density and temperature. Moreover, the time scales are very short, aggravating the difficulty of...
18. SUPPLEMENTARY NOTES (Continued)


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20. ABSTRACT (Continued)

...the measurements further. Nonetheless, such substantial progress has been made in diagnostic development during the past few years that we are now able to do well diagnosed experiments.

In this paper we will review recent diagnostic developments for laser-plasma interactions, outline their regimes of applicability, and show examples of their utility. In addition to diagnostics for the high densities and temperatures characteristic of laser fusion physics studies, diagnostics designed to study the two-stream interactions of laser created plasma flowing through an ambient low density plasma will be described.
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INTRODUCTION

Motivation for investigating the interaction of high-intensity laser light with targets include: basic physics studies, laser fusion, and the desire for unique high-energy-density plasma sources. Whatever the application, good diagnostics are needed to make advances. Diagnostic developments have expanded manifold during the past few years, primarily because of the demanding requirements of laser fusion experiments. Simultaneous extremes in plasma density, temperature and space and time scales make this field very challenging.

In this article we will describe several diagnostics in use at NRL. Most of these have been developed to examine the properties of thin-planar targets which are accelerated to high speeds by laser induced ablation. In these experiments we are trying to determine if targets, which emulate the outer shell of a laser fusion pellet, can be accelerated to high enough speeds (> 2 x 10^7 cm/sec) with sufficient uniformity (6v/v < 1%) and on a low enough isentrope (T_p < few eV) to be useful for inertial fusion. Moreover, high gain pellet burn requires that the total coupling efficiency from laser light into hydrodynamic energy be greater than about 5%. A suitable laser irradiance window for 1-μm laser light may exist in the low 10^14 W/cm^2 range. We employ planar targets in our experiments since planar geometry affords

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diagnostic advantages over pellets in observations of what would be the pellet inner wall and, for a given laser energy, can generate longer plasma scalelengths. Many results can be transferred to spherical geometry; however, neither spherical convergence nor ignition effects can be addressed. These issues and the diagnostic methods used to learn about them are discussed later.

Another NRL laser-plasma program, requiring a somewhat different set of instrumentation, uses high-velocity (< 10^8 cm/sec), cold (δv/δ < 0.3) ablation plasma produced by laser irradiation of targets below 10^14 W/cm^2. An objective of this experiment is to examine the mechanisms responsible for the loss of momentum of this expanding plasma when it streams through low-density magnetized plasma; when atomic collisions are negligible, coupling between the two plasmas may occur through "collisionless" (plasma instability) mechanisms. The diagnostics in these studies overlap to some degree with those designed for laser fusion experiments. However, since the interaction between the two counter-streaming plasmas occurs at lower density and over larger volumes than the inertial fusion target accelerations, different diagnostics are needed.

We will describe the diagnostics in the context of the experiments in which they are used. The experiments and physics issues are briefly described along with the corresponding diagnostics and measurements. It is emphasized that this paper is not a review of all laser-plasma physics or diagnostics, or even of those for inertial fusion, but rather a small subset of those which we have found useful at NRL.

DESCRIPTION OF EXPERIMENTS

The NRL PHAROS II Nd-phosphate laser has a wavelength of 1.05 μm. The beams output up to 500 J in 3-4 nsec pulses; experiments are performed by focusing the light onto thin planar targets placed in the quasi-near field of the f/6 aspheric focusing lens. For target experiments its two beams are usually combined using a polarizer into one beam. Focal spot diameters of between 100 μm and 2 mm are used depending upon the experiment at hand. The focal distribution and temporal history of the pulse are monitored on every shot. The laser intensity is uniform to ± 30% across the center of the focal spot unless intentionally structured. Sometimes only one beam of the laser is used to ablate the target with a 3-4 nsec multihundred joule laser pulse, while the other beam delivers about 25 J in a short pulse duration (< 300 psec). The short duration beam is used to generate x rays for x-ray backlighting or to irradiate the plasma created by the long pulse beam for interaction studies in large-scalelength plasmas.
The experimental arrangement for ablative acceleration of targets has been described extensively elsewhere.\textsuperscript{1-12} Diagnostics monitor the scattered laser light, the plasma energy, velocity and momentum, x-ray emission spectra, underdense plasma density, and accelerated target temperature. X-ray backlighting allows imaging of the dense portions of the accelerating target and the double-foil method is able to measure velocity nonuniformities near the 1\% level. Tracer dot techniques,\textsuperscript{13-18} which are described in detail by Herbst et al.\textsuperscript{18} in this volume, enables fluid flow visualization, improved spectroscopic observations and interpretations, and even velocity gradient determinations. Zeeman splitting of a helium-like CV spectral multiplet provides self-generated magnetic field information in the plasma near the target;\textsuperscript{13} this method complements the Faraday rotation determinations.\textsuperscript{20} In addition, a short-duration laser probe pulse, chopped out of the main oscillator pulse, is used for optical shadowgraphy, interferometry and scattering diagnostics.\textsuperscript{21}

The same experimental arrangement described above is used in the momentum coupling experiments. However, instead of fully evacuating the chamber, a background gas surrounds the target; this gas is photoionized by the emission from the laser-target interaction and provides the stationary ambient plasma through which the laser-target debris streams. An external magnetic field can be applied across the interaction region by means of a magnet. In these experiments, additional diagnostics monitor the properties of the debris-ambient plasma interaction in the "coupling" region, which is typically within a few centimeters of the original target/focal region location. These diagnostics include: magnetic probes, ion time-of-flight detectors, spectrometers, framing cameras, and optical probe beams.

Next, the physics issues of ablative acceleration will be discussed; this will be followed by a brief description of the beam-plasma experiments.

Laser Fusion Interaction Physics

The interaction physics of multi-nanosecond 1-\textmu m laser pulses has favorable properties for accelerating material when laser intensities are below $10^{14}$ W/cm\textsuperscript{2}.\textsuperscript{1,12} The laser light absorption, $\eta_a$, is high, typically 70-80\%, and the energy is deposited in a thermal electron distribution of 300-1000 eV. Also, fast electron production and simulated Brillouin backscatter have been found to be negligible under these conditions. Ablation pressure scales with the 0.8 power of absorbed irradiance ($P = 10$ Mbar at $I = 5 \times 10^{13}$ W/cm\textsuperscript{2}); likewise the mass ablation rate, $\dot{m}$, and the ablation velocity, $u$, scale with the 0.6 and 0.2 powers of $I$ respectively.\textsuperscript{6,7} Hydrodynamic efficiencies, $\eta_h$, defined as the kinetic energy of the target divided by the absorbed energy, up to

3
20% were obtained in some cases. The pulse duration is long enough to establish approximately steady-state ablation. The laser focal spots are deliberately large (1 mm$^2$), to avoid the influence of edge effects, and flat topped, to accelerate the target uniformly. The fluid flow of the ablating plasma, mapped out by using the tracer dot method, is seen to be approximately one-dimensional and laminar in the ablating plasma acceleration region very near the target; at about a focal diameter from the target surface the fluid expansion becomes more spherical.

However, when 1-μm laser intensities exceed $10^{14}$ W/cm$^2$ the laser-plasma coupling begins to exhibit signs of detrimental high-irradiance effects. Increased backscatter, fast electron and ion production, self-generated magnetic fields, and so on, rear their ugly heads. To address these issues, especially under conditions approaching the long (mm's) density scalelengths of reactor pellets, we have undertaken two approaches:

1. Long density scalelengths in the target plasma are made by using a high energy (250 J) 3-nsec pulse with a big focal spot to create a large (250-600 μm) plasma. The interaction of a second, short-duration (~300 psec) and delayed pulse, which is focused to high intensity into the large expanding plasma, is observed. This approach allows high irradiance effects to occur in long scalelength plasmas with a minimum of laser energy. Initial results show increased direct backscatter over that seen with shorter scalelength plasmas, although the maximum backscatter through the focusing lens has not exceeded 25% for irradiances up to $10^{14}$ W/cm$^2$.

2. Multi-kilojoule, 3-nsec single-pulse experiments with large focal spots (1-mm) above $10^{14}$ W/cm$^2$ were performed jointly by NRL and LLNL on the (late) SHIVA laser. The large laser spot size and energy creates large (600 μm) underdense plasmas. In this parameter regime the light absorption decreased to about 65% but the scattered light appeared uniformly distributed over $2\pi$-sr. Three-halves harmonic light emission was below 1% and no signature of Raman scattering was seen. Moreover, the hot electron fraction increased to about 3% of the absorbed energy. It is speculated that a two-plasmon decay instability may be occurring here.

In both cases described above, changes in the interaction physics were seen above $10^{14}$ W/cm$^2$ in a large plasma which are undesirable for the laser fusion application. Although the
magnitude of these effects was small enough not to impact a reactor pellet's performance, the physics involved is not completely understood. More experiments in still larger plasmas are needed to predict behavior under reactor conditions.

Several recent advances in diagnostics have enabled us to characterize the underdense interaction plasma more completely.

Use of small tracer materials within the interaction region provides one of the most powerful techniques to characterize the underdense plasma. Small localized tracer materials embedded in the target surface are collisionally confined by, and flow out with, the blowoff plasma. When the spectral emission of the tracer material is imaged the flow properties of the plasma fluid are recorded. When the diameter of the tracer material flow-tube is correlated with a plasma density measurement, obtained, for example, with spectroscopy or interferometry, then flow velocity gradients are obtained; this method has resulted in the first inferences of the underdense plasma velocity profile (which is an important parameter in Brillouin backscatter calculations). Finally, plasma spectroscopy is significantly improved by using tracers as the spectroscopic source; source broadening, opacity effects, and the need to correct for integration along a plasma chord are greatly reduced. Complete density and temperature profiles from $2 \times 10^{21}$/cc to one-tenth critical density are obtained. The present status of the tracer method is discussed in detail in Herbst et al.

Zeeman Splitting for Magnetic Field Measurements

Three methods have been used to measure magnetic fields in laser-produced plasmas: magnetic probes, Faraday rotation of laser probe light, and, recently, measurements of the Zeeman splitting of spectral lines emitted from ions in the laser plasma. Magnetic probes are useful for direct measurements of $B$ in the lower density ($n_e < 10^{18}$/cc) regions of plasma. However, they suffer from being physically invasive and they are limited in spatial and temporal resolution. They perturb the plasma, and tend to be damaged in the high energy density environment of laser-produced plasmas. Faraday rotation of laser probe beams has provided measurements of megagauss level self-generated magnetic fields at high density ($n_e = 10^{20}$/cc) and with good time resolution (~100 psec); however, the method requires a chord integration of $B_n$ across the plasma and an independent measurement of the density profile is needed.

The third technique used to measure self-generated magnetic fields in the underdense plasma is from the Zeeman splitting of a helium-like multiplet (2271-2278 Å) of CV. Using this technique, McLean et al. established that the self-generated
magnetic fields in our large focal spots are of order 100 kGauss about 8 nsec after the laser pulse peak. As field strengths increase above this level the Zeeman signature becomes easier to discern and less dependent upon the specific assumptions of the emission lines' self-absorption and Doppler shift. Figure 1 shows the calculated line shapes of the multiplet for several magnetic field strengths; the \( \sigma \) and \( \pi \) components are clearly different and resolvable. Time-resolved observations were made of the line emission in each of two polarizations and corrections for opacity effects, Doppler shifts, instrumental and Stark broadening were incorporated.

**HIGH-SPEED UNIFORM-TARGET ACCELERATIONS**

For most purposes an accelerated target must have a very uniform velocity across its diameter; in fact, uniformities of the order of 1% may be needed to achieve the high pellet compressions required to give high gain performance. Many mechanisms can degrade target acceleration uniformity. Kinematic mechanisms are manifestations of a nonuniform pressure or mass; these include nonuniformities in the incident beam which reach the ablation surface (for which \( \delta v \propto \delta P \)) and accentuated versions in targets which are thinning locally due to an intensity dependent mass ablation rate. Care must be taken not to mistake the latter effect for hydrodynamic instability since both cause velocity variations which increase more rapidly than linearly in time. Target areal density variations will also cause a kinematic nonuniformity, or worse. Incident beam nonuniformities can be accentuated by macroscopic refraction, self-focusing, filamentation, jetting and magnetic fields in the underdense plasma. Also, nonuniform heating of the target interior can cause local blistering. All these effects can potentially seed or enhance hydrodynamic instability. Conditions that permit growth of hydrodynamic modes may occur at several stages in the target acceleration-deceleration history. Rayleigh-Taylor and Kelvin-Helmholtz modes may occur wherever a light fluid is accelerating into a denser fluid; Benard convection cells may develop in response to an inverted temperature gradient. In addition to preventing a high density final state, hydrodynamic instability can cause various layers in the target to mix and degrade the performance.

Nonuniformities of accelerated targets can be observed using: optical backlighting, doppler reflectrometry, double-target collisions, and x-ray backlighting. The latter two are emphasized here because they are sensitive to the high density (or momentum carrying) portion of the target and they are capable of discerning small nonuniformities (few %).
Figure 1. Zeeman splitting of helium-like CV multiplet as a function of magnetic field showing the $\sigma$ and $\pi$ components. Thermal and Stark broadening (1.6 Å) and instrumental broadening (0.75 Å) have been included.
Double-target Method

In the double-target method, the collision of the accelerated target with a displaced diagnostic foil is observed across a diameter of the impacted foil rear surface with a streak camera, which time-resolves the visible light emission caused by impact. Nonuniformities in the target velocity profile are seen as time delays of the emission, observation of perturbations as small as 1% are feasible.

The double foil-method has demonstrated the following features in targets accelerated with artificially introduced laser beam nonuniformities.

- Target velocity nonuniformities are substantially reduced over those of the applied laser beam intensity, and,
- Target velocity variations diminish with both increasing irradiance and decreasing perturbation scalelength.

For example, structure in the incident beam with a peak-to-valley distance of 140 \( \mu \text{m} \) \((\lambda = 280 \mu \text{m})\) and 6:1 amplitude ratio result in only \(+10\%\) target velocity variations at an average irradiance of \(10^{12} \text{ W/cm}^2\).

The observed smoothing of the target velocity profile, relative to that of the incident beam, is believed to be due to the thermal heat diffusion between the absorption region, where the energy is deposited, and the ablation surface, where the bulk of the pressure is applied to the target. This "cloudy day" effect washes out hot spots when the distance between absorption and ablation exceeds the perturbation scalelength \(\Lambda\). Additional evidence that lateral thermal conduction can more effectively wash out beam nonuniformities with increasing irradiance and perturbation wave number is seen when the flow lines are mapped out in the ablating plasma by the tracer method. Classical thermal transport in this region appears adequate to explain our present data for \(I \leq 10^{14} \text{ W/cm}^2\). This inference is based on the agreement of hydrodynamic codes, assuming classical thermal conduction, with such experimental results as: target accelerations, ablation pressures and velocities, and predictions of \(d\) which adequately explain the uniformity data. The smoothing length \(d\) increases with laser irradiance and wavelength like \(I^{0.7} \lambda^{2.7}\) in a spherical model, and an analytic planar model yields a similar scaling relation with \(d \propto I^{2/3} \lambda^{13/4}\). These models adequately explain the observed enhanced smoothing with irradiance, and predict better smoothing with longer wavelength and increased irradiance.
To test whether uniformity actually continued to improve with irradiances above $3 \times 10^{13}$ W/cm$^2$, experiments were done on the SHIVA facility where 3-4 kJ of 1.06 µm, 3 nsec laser light was focused onto 1 mm diameter areas ($10^{14}$ W/cm$^2$) of planar carbon targets by overlapping 10 beams of the laser. Even though the light absorption fraction decreased to 65% and edge effects reduced the ablation pressure to 6 Mbar, the target velocity uniformity improved by more than a factor of two over the $3 \times 10^{13}$ W/cm$^2$ case. This improvement is expected from the cloudy day effect scaling. The corresponding double-foil uniformity measurement from the luminosity of the impact foil, shown in Fig. 2, demonstrates the excellent target uniformity obtained ($\xi \pm 3.5\%$) despite the 30% laser intensity variations thought to be placed on target. These results are summarized in Table I.

Figure 2. Double-target uniformity measurement at $10^{14}$ W/cm$^2$. The velocity uniformity inferred from these data is an 8% tilt, $+ 3.5\%$ nonuniformity across 800 µm and less than $\pm 2.5\%$ across 200 µm scalelengths.

**X-radiography**

X-radiographs (x-ray backlighting) of the accelerated targets allow direct observation of the high density dynamics. These can be done in one of two generic ways. Either, two-dimensional projection can be obtained at discrete times by using a flash x-ray source with an imaging device, or, one-dimensional but
temporally continuous information may be obtained by imaging the object with an x-ray streak camera.

Flash x-radiographs of ablatively accelerated targets, such as the one shown in Fig. 3, show the high-density \( \rho > 0.03 \rho_{\text{solid}} \) regions of the intact target to be well-localized (40 \( \mu \text{m} \)) in space and show an acceleration uniformity in agreement with results of the double-foil method.28 The target remains localized within the spatial resolution of the system (40 \( \mu \text{m} \)) even though the x-radiogram was taken at a time (+5 nsec) well after the end of the acceleration phase (the laser pulse is effectively over at +2 nsec) where target decompression and disassembly can expand the target. Further measurements must be made to resolve the peak target densities and thicknesses beyond the limits already given. X-radiographs of accelerated targets in the double-target mode exhibit nonuniformities which corroborate the corresponding double-target inferences.

A good example of the x-ray streak camera method is shown in Fig. 4; this image was obtained by R. Price of LLNL.23,24 The collision of an ablatively accelerated target with an impact foil in a double-target assembly is backlighted with 2.8-3.2 keV x rays from a palladium x-ray source. The final target velocity was above 10\(^7\) cm/sec and the target clearly remained intact.

Structured Target for Rayleigh-Taylor Observation

Nonuniformities also result from target imperfections and hydrodynamic instability. These effects are examined experimentally in a manner analogous to those used in the beam uniformity studies, i.e., with purposely structured targets and
the use of the double-target method to infer the resulting velocity profile across the target diameter. Several types of target perturbations are useful for these experiments, these include: ripples, areal-density variations, thickness variations, and mixtures of materials, to name a few, with adjustable initial wave lengths and amplitudes. Figure 5 shows some typical structured targets. In these experiments, the incident beam is made as smooth as possible to provide a uniform ablation pressure.

Figure 4. X-ray streak photograph of a double-target interaction.

The target structure resulting from an acceleration can be observed by a variety of techniques, although none are totally adequate to date. In the earliest experiment which utilized structured targets in a laser experiment, Ripin et al. diagnosed the velocity nonuniformities resulting from rippled and stepped targets using the double-target method. Although the amplitude of the corresponding spatial nonuniformities grew by an order-of-magnitude as a result of the target accelerations, the observations can be explained by either hydrodynamic instability or kinematic effects. To distinguish between these mechanisms diagnostics are needed which can either detect a characteristic signature of hydrodynamic instability, such as bubble-and-spike formation, or have the sensitivity and precision to follow the growth over several decades in amplitude. In the latter case one needs to perform an ultra-uniform acceleration over the spatial scale of the impressed structure; this may be achievable in future experiments by using laser irradiances over $10^{14}$ W/cm$^2$ or by using broad bandwidth laser beams with induced spatial incoherence.
Figure 5. Sample structured targets for hydrodynamic stability experiments. The tracer dot method can be incorporated into these targets to make observations of turbulent ablation flow patterns.

One promising diagnostic approach to observe bubble-and-spike features is to use face-on x-radiography. This has been attempted using either a separate x-ray source or by incorporating the x-ray emitter into the target itself. The latter method, devised by J. Grun of NRL, uses the x rays emitted from a thin layer of magnesium imbedded below the surface of a carbon target; a short duration x-ray burst, emitted as the Mg-layer is ablated, radiographs the target. Preliminary experiments show good signal-to-noise and a short x-ray burst duration (< 2 nsec).

Another approach, also due to Grun et al., mixes the tracer dot flow visualization method with structured targets. Figure 5 also shows examples of these targets. The tracer dot flow patterns should wash out if hydrodynamic turbulence occurs near the ablation surface due to, for example, bubble-spike or Kelvin-Helmholtz hammerhead formation.

Target Preheat Measurements

Two methods have been used to measure the temperature (preheat) of the target material during acceleration. Time-resolved optical pyrometry monitors the optical emission from the rear of the target; this is related to temperature through
blackbody emission. This technique has been used extensively for these measurements and the blackbody assumption has been verified. The other method, which has been used to corroborate the pyrometry, involves measuring the free-expansion velocity of the preheated material; it is termed the HA-method. A knife edge replaces the impact target in a double-foil configuration (Half-Aft); it is designed to slice off the bottom half of the accelerated target as it passes the edge. The velocity of the lateral expansion of the freshly cut edge, \( u \) (cm/sec), is related to the internal temperature, \( T \) (eV), by

\[
u = 3.8 \times 10^6 \left( \frac{2T}{A} \right)^{1/2},
\]

where \( Z/A \) is the charge-to-mass ratio of the target material. This method corroborated the optical pyrometry results.

For experiments done at NRL in the mid-10^13 W/cm^2 irradiance regime and below, the major source of the observed preheat (< 10 eV) is from radiant heating due to x-ray emission below a few keV; this comes from the several-hundred electron volt plasma temperature in the interaction region. There is little preheat dependence upon either target material or irradiance, but the temperature decreases with increased target thickness. This dependence is encouraging since a thicker target should be less susceptible to x-ray preheat.

The experiments done at 10^14 W/cm^2 on SHIVA, however, exhibited temperatures up to 15 eV. In this case the 3% hot electron (10 keV) population observed could account for the major portion of the preheat.

Although the preheat levels found in the target acceleration experiments are below 15 eV, it is desirable that they be further reduced for laser fusion. The thicker walls in reactor-sized targets should reduce the preheat to acceptable levels unless fast electrons increase too much in longer scalelength plasmas. Additionally, the use of very low-Z target materials (such as lithium, hydrogen, or beryllium) to reduce the radiant heat flux, the use of longer rise-time pulses to control shock-wave formation, and the use of target layers for x-ray and shock-wave shields are preheat-reducing measures that can be employed if needed.

ABLATIVE TARGET ACCELERATION SUMMARY

Thus far we have shown that dense targets can be ablatively accelerated to high speed. That is, targets have been accelerated to speeds of 160 km/sec at mid x 10^15 W/cm^2 which are uniform to ± 7% and have temperatures less than 10 eV. Coupling efficiency of light into kinetic energy is high. Moreover, nonuniformities
present in the incident beam are increasingly damped out with higher irradiance and perturbation wave number. A summary of the target conditions found in our experiments at NRL is shown in Table I, they are within a factor of a few of those required for laser fusion. In the experiments with LLNL on the SHIVA laser it was verified that the acceleration uniformity improved further at $10^{14}$ W/cm$^2$, to better than $\pm 3.5\%$, and that the laser coupling physics remained benign.

Some additional factors that may be important but are not addressed here include: the effects of spherical geometry, wavelength scaling of the interaction physics and symmetrizing mechanisms and the effect of broad bandwidth laser illumination.

A spherical geometry effect that may be important is the possible reduction in hydrodynamic efficiency by up to a factor of 3 from the corresponding planar case. The actual magnitude of this effect remains to be tested. There are also symmetry considerations that will be a function of spherical geometry. If the distance between laser light absorption and ablation decreases, due to the higher density gradient in three-dimensional versus planar expansion, then the uniformity requirements increase for spherical geometry. Finally, effects of internal pressure of any material within the shell or the stability of the inner surface during the compression phases are not addressed in planar geometry, but indeed may present important symmetry issues for pellet implosions.

The scaling of the distance between absorption and ablation surfaces with laser wavelength has also not yet been fully explored experimentally. However, this "cloudy day" effect is generally thought to scale like $d \propto \lambda^{2/7}$ from both analytic theory and numerical hydrodynamic code calculations. Thus, if additional symmetrization is required to reduce irradiation nonuniformities, a slightly longer laser wavelength may be desirable. Another approach is to increase laser irradiance, perhaps even with shorter wavelength radiation, and use broad-bandwidth and induced spatial incoherence to reduce laser beam nonuniformities and inhibit plasma instabilities.

Another important set of questions to be answered, hopefully in the near future, relate to the scaling of the interaction physics and nonuniformity smoothing to larger systems, of several millimeter dimensions. In addition, the roles of target structural nonuniformity and hydrodynamic instability need further exploration.
Table I - Experimental status of ablative acceleration of dense material to high velocity

<table>
<thead>
<tr>
<th>Critical Element</th>
<th>NRL Experiments</th>
<th>NRL-LLNL Exp. 23</th>
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<tbody>
<tr>
<td>Coupling Efficiency</td>
<td>0.16</td>
<td>0.65 ± 1.</td>
</tr>
<tr>
<td>(total)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>absorption</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>hydrodynamic</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Ablation Pressure</td>
<td>3 Mbar at 3x10^{13} W/cm^2</td>
<td>6 Mbar at 10^{14} W/cm^2</td>
</tr>
<tr>
<td>target velocity</td>
<td>160 km/sec</td>
<td>100 km/sec</td>
</tr>
<tr>
<td>Target Isentrope</td>
<td>&lt; 10 eV</td>
<td>~ 15 eV</td>
</tr>
<tr>
<td>Acceleration Uniformity</td>
<td>δv/v ± 7%, A ~ 200 μm</td>
<td>± 3.5%, A ~ 800 μm</td>
</tr>
<tr>
<td></td>
<td>&lt; ± 2.5%, A ~ 200 μm</td>
<td></td>
</tr>
</tbody>
</table>

INTERSTREAMING PLASMA INTERACTIONS

In these experiments, the ablated laser-target material is used as a high-velocity \( v_a = 7 \times 10^7 \) cm/sec), but relatively cold \( (\Delta T/T < 10\%) \) plasma which streams through a low density \( n_e < 10^{16} \) cm\(^{-3}\) stationary background plasma. Several beam-plasma instabilities can occur under these circumstances, especially in the presence of a magnetic field. The magnetized ion-ion instability\(^{42}\) may occur under these conditions and effect a collisionless coupling between the two-plasma distribution functions and slow down the high-velocity laser-produced plasma. Diagnostics are needed to examine the conditions for the occurrence of these instabilities, the instability properties, the formation of magnetic shocks and bubbles in the externally applied magnetic field, etc. Thus, in addition to the aforementioned high-density laser-plasma diagnostics a new set is required for lower densities to study different physics issues.

A detailed discussion of the diagnostic set for the beam-plasma studies is outside the scope of this article and will appear elsewhere. Diagnostic methods that have been used to date include: temporally and spatially resolved atomic and molecular spectroscopy of the low density plasma, magnetic probes, optical interferometry and shadowgraphy, laser Thompson and resonant scattering, ion analysis, framing photography, and tracer material techniques.
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