The spatial location of laser-driven, forward-propagating waves in a National-Ignition-Facility-relevant plasma

Los Alamos National Laboratory, Los Alamos, New Mexico 87545

N. Renard-Le Galloudec
Laboratoire pour l’Utilisation des Lasers Intenses (LULI) Unité Mixte No. 7605 CNRS, CEA, Ecole Polytechnique, Université Pierre et Marie Curie

M. R. Lopez
University of Michigan, Ann Arbor, Michigan

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Ion acoustic and electron plasma waves, associated with backward-propagating stimulated Brillouin scattering and stimulated Raman scattering, have been diagnosed in a long-scale-length, nearly homogenous plasma with transverse flow. Thomson scattered light from a probe beam is employed to show that these waves are well localized in space and for a time much shorter than the laser pulse duration. These plasma conditions are relevant to hohlraum design for the National Ignition Facility inertial confinement fusion laser system. [R. Sawicki et al., Fusion Technol. 34, 1097 (1998)]. © 2000 American Institute of Physics. [S1070-664X(00)03001-9]

I. INTRODUCTION

Among the primary obstacles to thermonuclear ignition at the National Ignition Facility (NIF) are laser-plasma instabilities. The most dangerous of these are stimulated Brillouin scattering (SBS) and stimulated Raman scattering (SRS), particularly convective spatial amplification along the backscattered direction. For both processes, laser light typically gives up energy to electrostatic waves and scattered light in the plasma. SBS involves laser scattering from ion acoustic waves while SRS is produced together with electron plasma waves, which also lead to superthermal electrons and the threat of fusion capsule preheat.

In spite of much study, the goal of instability control has not been achieved. For example, in ignition-relevant plasmas, the calculated spatial gain for SBS can be enormous, which raises the question about what the saturation mechanism might be. Possibilities include but are not limited to a smaller spatial gain rate than anticipated (perhaps limited by hydrodynamic fluctuations), or competition between instability processes. The purpose of this paper is to address these possibilities by imaging the location of laser-plasma instabilities in a NIF-relevant plasma. On NIF, the plasma is produced and confined in a hohlraum, a laser-driven radiation case used to implode the fusion capsule. Such a plasma is characterized by low electron density (a few percent \(n/n_{\text{crit}}\), where \(n_{\text{crit}}\) is the density beyond which a laser beam is totally reflected) and plasma flow away from the hohlraum walls and out of the laser entrance holes. The critical density is given by \(n_{\text{crit}} = \frac{\pi m c^2}{e^2 \lambda^2}\), where the usual definitions apply for electron mass and charge, the speed of light, and the wavelength of the laser drive. The depth of laser beam penetration into NIF hohlraum plasmas will be a few millimeters. The experiments reported in this paper mimic conditions near a NIF laser entrance hole (LEH), where a high-intensity laser beam interacts with a low-density plasma having supersonic transverse flow. To be specific, in the NIF LEH, according to Fig. 10.2 of Ref. 10, the plasma is a nearly constant \(\sim 5\% n/n_{\text{crit}}\) for a distance of 1–2 mm along the beam paths. The flow, roughly down the density gradient, is approximately perpendicular to the direction of the laser beams and is Mach 1 to Mach 2. The electron temperature \(T_e\) is expected to be 5–6 keV. The experimental conditions for the research presented in this paper are similar to NIF in that the plasma density, scale length, flow direction, and flow magnitude are similar to those in the LEH region of a NIF hohlraum. Additionally, the growth rates for SBS and SRS are sufficiently large in our experiment to be in the nonlinear regime, and the waves are strongly damped.

The present experiment is relevant for understanding the interaction near the NIF LEH, except that \(T_e\) is about a tenth of the NIF temperature. The major effect of this is that while NIF resides in the ponderomotive regime for laser plasma instabilities, the current experiment is in the thermal regime. Much more laser energy than is available on our current laser is needed to better match both \(T_e\) and plasma size on NIF.

II. EXPERIMENTAL SETUP

We performed this experiment at the Trident laser facility in a surrogate plasma geometry employing three Trident beams. All three laser pulses have a square temporal profile with a duration of 1.2 nsec. First, a plasma formation beam creates a plasma of length \(~1\) mm and width \(~150\) \(\mu\)m by hitting a 1 mm diameter, 6.7 \(\mu\)m thick CH disk. The geometry but not the time history is shown in Fig. 1(a). The \(10^{14}\) \(\text{W/cm}^2\), 527 nm plasma formation beam is line focused.
by passing it through two random phase plates (RPPs).12,13 One RPP has a 6 mm hexagonal pattern; the second RPP pattern is 6×0.8 mm. The angle of incidence of the plasma formation beam is ∼40° in this experiment. The resulting well-characterized plasma14,15 falls off exponentially in density away from the disk and is nearly isothermal with an electron temperature of ∼500 eV out to at least 500 μm from the target plane. After a delay of 1.65 nsec to ensure no interference from effects of the formation beam, a 527 nm interaction beam is injected at a spacing of 250 μm from the face of the disk along the length of the plasma. Its average peak intensity is ∼1.2×1015 W/cm2. At the 250 μm spacing, the plasma density is ∼2×1020 cm−3 (∼5% n_crit). The focusing lens is f/6, and an RPP with a 6 mm hexagonal pattern is employed to give a focal spot 150 μm in diameter. The measured supersonic plasma flow (Mach number ∼2.2)15 is transverse to the interaction beam which we use to generate SBS and SRS. The density and flow are analogous to the conditions a NIF beam will sample as it enters the hohlraum LEH. Figure 2 shows the anticipated plasma density away from the target surface: open circles derive from the magnitude of previous Thomson scattering measurements and crosses are from previous SRS measurements in Ref. 15; the dark circle is from the present experiment. The exponential fit is to published SRS data with an e-folding distance of ∼150 μm. The x error bar is half the probe radius of 110 μm. (b) Thomson scattering data showing an isothermal electron temperature away from the target surface: open circles are from Ref. 15; the dark circle shows the present measurement 1.45 nsec after the plasma formation beam is extinguished. The momentum equation for SBS and SRS in a plasma is
\[ \mathbf{k}_0 = \mathbf{k}_s + \mathbf{k}_a/ep, \]
where \( \mathbf{k}_0 \) is the interaction beam wave vector, \( \mathbf{k}_s \) is the scattered light wave vector, and \( \mathbf{k}_a/ep \) is the wave vector of the ion acoustic or electron plasma wave. For example, for back-scattered SBS, \( \mathbf{k}_s \sim -\mathbf{k}_0 \), and \( \mathbf{k}_a/ep \sim 2\mathbf{k}_0 \).

Laser Thomson scattering16 is a well-known tool for plasma diagnostics and is used in the collective scattering regime17 to detect electrostatic waves driven by instabilities in laser plasmas. Similar to the above equation, the momentum equation for Thomson scattering is
\[ \mathbf{k}_0 = \mathbf{k}_f + \mathbf{k}, \]
where $k_0$ is now the wave vector for the probe beam, $k_s$ is the wave vector for the Thomson scattered light, and $k$ is the Thomson scattering vector. Using Thomson scattering in this experiment, we image the location of electrostatic waves in the plasma associated with SBS or SRS backscatter from the interaction beam. For example, if a 351 nm Thomson probe beam is set to make an angle of 48° with the ion acoustic wave $k_{ia}$ responsible for SBS, then $k = k_{ia}$ as depicted in Fig. 1(c). We interpret the strength of the Thomson scattering signal as being indicative of enhanced density fluctuations characteristic of electrostatic wave activity.

Previous similar work includes that of Labaune et al. and Renard et al. who probed exploded foil targets of similar density with a 351 nm Thomson scattering beam to spatially resolve ion acoustic waves and electron plasma waves. Some differences between their studies and the present experiment are that their plasma was not flowing transverse to the interaction beam direction and that in their case, the density profile was parabolic with a relatively short scale length and not flat-topped along the direction of propagation as in the present experiment.

In a hohlraum environment, given the constraints of the scattering angle, Thomson scattering requires a diagnostic window, which for long-scale-length imaging would compromise the integrity of the hohlraum. The open-geometry Trident configuration with its ease of access provides a well-diagnosed, NIF-relevant, long-scale-length, nearly homogeneous plasma, albeit at a lower electron temperature.

The Thomson scattered light from the 351 nm probe beam is collected with an $f/4$ achromatic lens. This enables us to collect broadband spectral signals whether the scattering vector is associated with ion-acoustic or electron plasma waves associated with stimulated backscatter. ($k_s$ is not the same for both but still within the 7° half angle of the collection optics.) The scattered light is relayed, divided, and imaged at $10 \times$ magnification on the slit of a filtered streak camera for spatial resolution ($\sim 50 \mu m$) of either ion acoustic or electron plasma wave activity in the 1 mm plasma and into a spectrograph for spectral resolution. The imaging spectrograph output is streaked to acquire a Thomson spectrum from electrostatic waves at a single location in the plasma. A second streaked spectrograph records the time history of the backscattered interaction beam—both the SBS at 527 nm and the SRS, from which plasma density may be estimated. A portion of the backscatter signal is split off, filtered through a 527 nm bandpass filter, and used for a measurement of absolute SBS backscatter with a vacuum photodiode, which has greater dynamic range than the streak camera. The same beam splitter which directs backscatter toward this pair of diagnostics reflects incident laser light to an uncoated, wedged glass aligned to retroreflect incident laser light back through the beam splitter into the same detectors. Because the beam splitter reflectivity is common to both the backscattered SBS and the reflected incident beam path, the detectors are self-calibrated automatically for SBS.

Finally, a diffusing, annular Al plate around the interaction beam cone is used to detect backscattered light just outside of the lens cone. Depending on the filtration, this diagnostic, called a near backscatter imager (NBI), images either SBS or SRS light from the diffusing plate with a CCD camera. The NBI has been calibrated for SBS with a 527 nm laser beam.

To check the reproducibility of this experiment with regard to previous experimental campaigns, we monitored plasma density and temperature with scattered light signals. Figure 3 shows a streaked backscattered spectrum from the...
interaction beam. The signal at 680–700 nm is SRS, from which we derive the plasma density accounting for the small Bohm–Gross correction for plasma temperature. For this series of experiments, the electron density range is 1.2–2.4 \times 10^{20} \text{ cm}^{-3} (3\%-6\% n_{\text{crit}}). This inferred density from the SRS backscatter is indicated in Fig. 2(a) as the dark circle with error bars. It is seen to agree with our expectations, i.e., our previous profile from Ref. 15. We note that the variation in density, the error bar, is consistent with the plasma profile across the width of overlap of the interaction beam and Thomson probe beam. Thomson scattering spectra from undriven ion acoustic waves are used to measure the plasma temperature, typically in the range $T_e \sim 500 \pm 50 \text{ eV}$ and $T_i \sim 150 \pm 50 \text{ eV}$. Figure 4(a) shows a streaked Thomson spectrum from thermal-level ion acoustic waves. The profile in Fig. 4(b) is taken at 1 nsec after the start of the probe beam—1.45 nsec after the plasma formation beam is turned off. The $T_e$ obtained from this measurement is plotted in Fig. 2(b) and shows a modest electron cooling from peak values obtained while the heater is on. The blue shift in Fig. 4(b) of the whole spectrum from 351.0 nm indicates a small flow component opposite to the direction of $k_{\text{ia}}$. This is consistent with a moderately diverging plasma near the input edge of the plasma. The theoretical fit is better on the blue side of the spectrum. On the red side, the bump at 351.0 nm could
be stray light, which would contribute to some of the broadening of the Stokes component. However, the broadening could also be due to an angular distribution of driven ion acoustic activity. (See the discussion on NBI data below.)

III. INVESTIGATIONS

A. Scattering from ion acoustic waves

Details of the beam behavior and interaction with the plasma must be considered. The 150 μm diameter interaction beam has a depth of focus of ~750 μm—nearly the same as the length of the plasma. However, the speckles or hot spots which exist in the beam are shorter—8f²λ or ~150 μm. The result is that the ion acoustic activity is not created in the plasma by a uniform homogenous beam of light (the interaction beam) but is an integration of activity from multiple speckles or hot spots in the interaction beam. How this integration occurs depends on hot spot statistics. As noted by Fernández et al., we expect the saturated SBS levels potentially to be sensitive to the seed perturbation for convective amplification.

In addition, as seen before, the interaction beam is deflected by refraction from the plasma density gradient and by the plasma flow as it propagates through the plasma. In the present plasma, given a uniform transverse flow and thus a constant beam deflection rate per unit length, a quadratic...
A trajectory away from the target is expected with an overall deflection of the beam of $\sim 10^\circ$. The Thomson probe will be deflected also, but since it (i) is not aligned with the ribbon-like 1 mm length of the plasma but crosses through its <200 $\mu$m width and (ii) has a shorter wavelength, it will be deflected less than the interaction beam. The overlapping Thomson probe is adjusted in width to account for the interaction beam deflection to ensure that the probe does not miss the deflected interaction beam.

The imaging streak camera is appropriately filtered to transmit 351 nm Thomson scattered light and eliminate scattered 527 nm light originating from the other beams. Figure 5 shows a Thomson scattered image of the ion acoustic activity in the 1 mm long plasma. For all laser shots, the signal is concentrated on the upstream end of the interaction beam (where it enters the plasma). There is clearly a region about 300 $\mu$m in length where the spatial gain is not exponential, but where the ion acoustic activity is approximately constant. This is suggestive of saturation. For reference, the exponential distance for SBS for these plasma conditions at $1.2 \times 10^{15}$ W/cm$^2$ is 10–15 $\mu$m and even less for hot spots of higher than average intensity. We note a shot-to-shot movement of the peak of the activity ($\pm 120 \mu$m), only some of which can be attributed to systematic diagnostic alignment errors ($\pm 80 \mu$m). In some instances, the signal persists beyond the nominal upstream end of the plasma, which sug-

![Diagram](image-url)
gests that plasma edge effects are playing a role. In order to measure a large signal, the point chosen for the Thomson spectra is 300 μm upstream from the target center, near where the ion acoustic activity is strongest.

We assessed stray light by looking at the Thomson spectra and at shots without the interaction beam. The spectra are dominated by the red-shifted ion feature of the Thomson profile, which indicates growth of the ion acoustic wave. This suggests that stray 351 nm light is not a factor in the imaging data. Notably, in the absence of the interaction beam, when the ion acoustic activity is not pumped, the imaging streak camera detects no signal at all. Finally, the time dependence of the imaged ion acoustic activity is approximately synchronous with the SBS backscatter signal from 527 nm light, which indicates that the ion acoustic activity we are probing is associated with SBS. This is shown in Fig. 5(b). Stray light would not show this time history. For these reasons, we conclude that stray light is not a factor in these measurements. Thus, while the temporal behavior of the SBS is variable from shot to shot, the location is not; it is always on the upstream end of the interaction beam.

**B. Scattering from electron plasma waves**

Having looked at the location of ion acoustic activity associated with SBS induced by the interaction beam, we changed the filtration of the imaging streak camera to examine the location of electron plasma waves driven by the same interaction beam. At the same time, the streaked Thomson spectrometer was switched to a lower dispersion grating for determining the spectrum associated with electron plasma waves. The scattering vector diagram is slightly different [Fig. 1(c)] since $k_{ep} < k_{ia}$ and because of the red shift of Thomson scattered light. However, as mentioned before, the collection lens solid angle is large enough to detect light from the Thomson probe corresponding to forward-propagating electron plasma waves. For the imaged electron plasma wave data, a 410 nm bandpass filter was used. The data indicate a variability of the location of the most intense electron plasma waves in the interaction beam from shot to shot. Although not active everywhere at once, electron plasma waves can exist over the entire 1 mm length of the shot. Although not active everywhere at once, electron plasma waves in the interaction beam from shot to shot. Notably, in the absence of the interaction beam, the imaging streak camera detects no signal at all. Finally, the time dependence of the imaged ion acoustic activity is approximately synchronous with the SBS backscatter signal from 527 nm light, which indicates that the ion acoustic activity we are probing is associated with SBS. This is shown in Fig. 5(b). Stray light would not show this time history. For these reasons, we conclude that stray light is not a factor in these measurements. Thus, while the temporal behavior of the SBS is variable from shot to shot, the location is not; it is always on the upstream end of the interaction beam.

**FIG. 7.** Normalized lineouts from different laser shots of (a) ion acoustic and (b) electron plasma wave activity versus spatial location along the interaction beam path in the plasma.
C. Comments on backscattered light and NBI

The NBI diagnostic shows a deflection of the backscattered SBS light similar to other experiments.\textsuperscript{25} See Fig. 9(a). Using the \( f/6 \) hole in the diffuser as a calibration, the angular deflection of the SBS from the axis is \( \sim 10^\circ \). Thus, \( \mathbf{k}_{ia} \) is not exactly parallel to the interaction beam as assumed, but deviates from it by \( \sim 5^\circ \) (unless \( \mathbf{k}_0 \) is deflected \( 10^\circ \) in a single hot spot). Thomson scattering from this deflected ion acoustic wave is within the collection solid angle of the \( f/4 \) lens. This raises an interesting question: if the primary source for the greatest SBS is ion acoustic activity on the upstream side of the plasma, before the interaction beam as a whole is significantly deflected, why is the backscattered NBI light deflected? One possible answer is that the activity is seeded by downstream SBS from regions beyond where major deflection has occurred, even if this angle is not the angle for maximum gain within the upstream hot spots.\textsuperscript{29} A second explanation, alluded to earlier, is that a single hot spot can indeed be deflected \( \sim 10^\circ \) within its length by the combination of the transverse density gradient and transonic plasma flow.\textsuperscript{30} The dominant effect is the intensity-dependent deflection due to the flow, which is not reversible for the backscattered light on account of its lower intensity. We note that the NBI lacks the resolution to distinguish between these possibilities.

The SBS signal into the lens, as measured by the vacuum photodiode, is in the range 1.6\% \( \pm 0.5\% \) of the incident laser light energy. The center of the backscattered light however is \( \sim 10^\circ \) toward the plane of the target and the space-integrated SBS backscatter is in the range of 5\% \( \sim 10\% \). This observation underlines the importance of understanding laser plasma instabilities for their control on the NIF.

Finally, to see SRS on the NBI, we used a 600 nm long pass filter to block 527 nm backscatter. We find in Fig. 9(b) that SRS is deflected in the same direction and nearly the same amount as SBS. Like the SBS, the majority of the SRS is outside the lens cone. However, we do not have a calibration of the SRS for this diagnostic. The deflection of the SRS onto the NBI is consistent with deflection of individual speckles regardless of the location of the plasma wave activity. The assumption is that the backscattered light is lower in intensity and hence not deflected by the flow exactly antiparallel to \( \mathbf{k}_0 \).

IV. CONCLUSIONS

We have studied with imaging Thomson scattering the strength of ion acoustic and electron plasma wave activity, associated with SBS and SRS and induced by an interaction beam in a 1 mm scale-length plasma. The plasma is (except for its temperature) a reasonable analog of those expected in NIF hohlraums, i.e., one having a \( \geq 1 \) mm, flat-topped density profile with \( n/n_{\text{crit}} \sim 5\% \) and having a flow transverse to the beam propagation direction. We have shown examples of data which indicate the increase in ion acoustic wave activity on the upstream end of the interaction beam’s passage through the plasma, a variable location for electron plasma waves, and a uniform deflection of near backscatter light for both SBS and SRS. There exists a significant length over which there is no exponential gain in ion acoustic wave activity, but, in fact, the amplitude is nearly constant, i.e., saturated. The peak of electron plasma wave activity may follow or precede a region of reduced activity. The temporal and spatial evolution of the instabilities is not systematically anticorrelated. In addition, with up to 10\% total SBS (time
integrated in the lens and on NBI, the relatively short time duration of SBS activity translates into a substantial SBS backscatter fraction for some early portions of the interaction beam.

Let us return to the root cause of the saturation of electrostatic waves in a NIF-scale plasma. The observed large spatial and temporal growth of these instabilities strongly suggests that lower-than-calculated gain rates do not account for the saturation. In fact, the rapidity with which the instabilities grow seems more than adequate to make the wave amplitudes much larger than measured were they not limited by some other mechanism. Competition between SBS and SRS seems not to be a factor in limiting either one given the modest plasma scale lengths necessary to reach relatively high values of reflectivity. Competition between modes may at some level be a saturation mechanism (perhaps only within single hot spots), but, for now, we seem not to have reached that level nor is it known what amount of reflectivity that would be. The conclusion of this work then is that other effects are moderating the saturation of SBS and SRS—perhaps turbulence or hydrodynamic fluctuations.

This physics is likely to be much more complex than present detailed models can simulate for a plasma of this size. Given the present understanding of the physics of laser-plasma instabilities and the potential impact these may have on the NIF, further work is warranted for developing better modeling tools and experiments to provide researchers with the means to address them on the NIF.

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