PREHEAT STUDIES ON LASER ABLATIVELY-ACCELERATED FOILS, (U)
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The achievement of laser fusion requires the inward acceleration of pellet shells to very high velocity without excessive preheat of the pellet fuel. In a study of ablatively accelerated thin planar Al foils, we have determined the complete time history of the rear surface temperatures, and evaluated the energy transport mechanisms that contribute to the heating. Extrapolation to larger, reactor-sized pellets indicates that preheat is minimal at low laser irradiances.
PREHEAT STUDIES ON LASER ABLATIVELY-ACCELERATED FOILS

In current laser fusion studies, it is recognized that preheat of the target fuel of more than a few electron volts can significantly reduce the degree of compression and pellet yield that can be achieved.\textsuperscript{1} Therefore, it is of considerable importance to know the temperature on the inside of the target shell. Such knowledge will allow one to choose the proper isentrope for compression calculations as well as to check the predictions of detailed numerical simulations of laser driven implosions. Using laser-driven ablation we have accelerated thin planar foils, which simulate the early behavior of an imploding pellet shell, to velocities of $1.5 \times 10^7$ cm/sec for CH targets and $3 \times 10^6$ cm/sec for Al targets.\textsuperscript{2}

Here we report measurements of rear surface temperatures of accelerated Al targets which remain below 3 eV through the bulk of the laser pulse, achieving a directed kinetic energy per particle greater than 80 times the temperature. The temperatures are inferred by measuring the absolute rear surface continuum emission with monochromators and then using blackbody emission assumptions, which we verify.\textsuperscript{3} These are the first time-resolved temperature measurements for these conditions. Similar techniques have been used elsewhere to measure temperatures and velocities associated with high-pressure shock phenomena.\textsuperscript{4,5}

The experiments were performed using one beam of the NRL Pharos II Nd:phosphate-glass laser system (1.05 \textmu m) with up to 200 joules on target in a 4-nsec FWHM pulse. Irradiation uniformity is improved and edge effects are minimized by using large focal spot diameters (typically 1 mm) obtained by placing the target off-focus toward the laser to produce irradiances of $1-6 \times 10^{12}$ W/cm$^2$. Temperature measurements were made on Al foil targets ranging in thickness from 4-23 \textmu m. The experimental

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setup is shown in Fig. 1. Two 3/4-m-monochromators equipped with 1-nsec rise time photomultipliers measure continuum intensity from the rear surface of the target at two wavelengths simultaneously. Using a beam splitter, both monochromators make observations along a common axis positioned 6 degrees off the laser axis (but normal to the target axis). Good shot-to-shot reproducibility allows a parameter study in target thickness, target material, and wavelength of observation. The demagnified image of the spectrograph slit (see Fig. 1, inset), samples a central portion of the focal spot area. Typically, the slit widths are set to observe a 17-33 Å bandwidth. An absolute calibration of the optics, the spectrographs, and the photomultipliers is made "in situ" using a tungsten ribbon-filament lamp, calibrated by the National Bureau of Standards.

A survey over the spectral range 3500-6500 Å was made by taking time-integrated spectra both parallel and perpendicular to the rear target surface. The continuum wavelength intervals were chosen at positions where no spectral lines were observed. Several experiments were done to check the assumption that the rear surface radiates as a blackbody. Figure 2 shows peak intensity versus wavelength data for Al foils of 4 µm, 7 µm, and 12 µm thickness. This figure demonstrates the magnitude of shot-to-shot scatter and calibration errors. It is seen that the intensity data have the magnitude and approximate wavelength dependence expected from a blackbody.

In addition, the peak intensity of a strong aluminum spectral line was found to be the same (±20%) as the neighboring continuum. This would be the case if the radiation was coming from an isothermal, optically-thick plasma, i.e., a blackbody. We conclude that the blackbody assumptions are justified.
Fig. 1 — Experimental setup showing collection optics and field of view of monochromators.
Fig. 2 – Rear surface continuum intensity vs. wavelength for 3 Al foil thicknesses at $5 \times 10^{12}$ W/cm$^2$. Curves are blackbody intensities at the given temperatures. (Data points: $\bullet = 4 \mu$m Al; $\circ = 7 \mu$m Al; $+$ = 12 $\mu$m Al). Inset shows streak photograph of rear surface luminosity across a diameter of the focal spot.
Interferometric plasma density measurements on the rear surface of the accelerated target obtained with a laser (5270 Å) probe beam passing tangentially to the target surface gave maximum densities of approximately $10^{19}$ cm$^{-3}$ and a gradient scalelength of 50 μm at the visible rear surface. However, these density measurements are limited by the opacity of the 1 mm plasma path length for the probe light, and by refraction of the probe light out of the f/2 collection optics due to a steep electron density gradient. Opacity calculations show that, at the emission wavelengths observed and at a temperature of 0.5-2 eV, the plasma has an opacity of about 1 for a density of several times $10^{20}$ cm$^{-3}$ and a path length of 10 microns. Therefore, the temperature we are measuring characterizes a region in the density interval $5 \times 10^{19}$ cm$^{-3}$ < n < $5 \times 10^{20}$ cm$^{-3}$. (An optical probe beam directed perpendicularly at the rear side of the target was found to be strongly absorbed when the temperature reached a few tenths of an electron volt.)

Figure 3 shows the time history of the rear surface temperatures for Al foil targets of several different thicknesses. Accuracy of the temperature determination is better than a factor of 2 for $T > 2$ eV and improves to +20% at $T_e = 0.4$ eV. In each case, heating occurs during the period of the laser pulse but the temperature continues to increase for several nanoseconds thereafter. The peak temperatures are seen to shift to later times and lower values as the target thickness increases. Figure 3(inset) shows the dependence of temperature on target thickness just after the acceleration (which is over by about +2 to+3 nsec). Additionally, the peak rear surface temperature was found to increase linearly with increasing irradiance (or energy) over the irradiance range 2 - $6 \times 10^{12}$ W/cm$^2$. The peak temperature ($T_e$) for Al as well as CH and C foils, all fit a single
hyperbola, \( T_e \rho_A = 8 \times 10^{-3} \text{ eV cm}^{-2} \) at \( 5 \times 10^{12} \text{ W/cm}^2 \), where the areal density \( \rho_A \) is the product of material density and target thickness. The peak temperatures ranged from 34 eV for a 2.5 \( \mu \text{m CH foil to 0.8 eV for 23 \( \mu \text{m Al foil.} \)

Possible mechanisms for energy transport to the rear of targets include fast electrons, x rays, thermal conduction and shocks. The contributions of these phenomena have been evaluated by separate measurements and by considerations of the time history and parametric behavior of the measured temperature.

First, the lack of measurable x-ray emission (0.1 erg) in the energy range 20-50 keV, (corresponding to radiation from electrons with ranges comparable to target thickness) from the front side of the foils\(^9\) demonstrates that there is insufficient fast electron energy (\( 5 \times 10^{-5} \text{ J} \)) to cause appreciable heating of the rear target surface.

Second, time-resolved studies have shown that the x-ray emission (>1 keV) very closely follows the time history of the incident laser irradiance, so that x-ray preheat effects should closely follow the time-integrated laser pulse (Fig. 3). Based on the known range and measured intensities of x rays in the energy range of 1.5-50 keV emitted from the front side of Al targets, the important x rays for the purpose of preheating the rear target surface are the x-ray line and continuum radiation between 1.6 and 2.3 keV. (The much lower intensity continuum emission just below the K-edge at 1.56 keV, as yet unresolved, may also be an important preheat agent.) The time-integrated x-ray line spectrum was measured on an absolute basis (to an estimated accuracy of a factor of 2) and the x-ray energy deposited throughout the target was calculated, assuming spatial uniformity of the x-ray source and using cold material absorption coefficients. A knowledge of the equation
of state is necessary in order to convert preheat energy deposition to
temperature. We assume the target foil material remains near solid density
for the times of interest, and use tabulated heat capacity data\textsuperscript{10} to deter-
mine the temperature resulting from the calculated local x-ray deposition
(curve at 3 nsec, Fig. 4). We find that the rear-side temperature rise
during the laser pulse is consistent with 1.6 - 2.3 keV x-ray deposition.

Third, using formulae and tabulated data for thermal conduction and
radiative diffusion\textsuperscript{10} and the tabulated data for heat capacities, numerical
calculations assuming a fixed temperature at a point 1 \(\mu\)m in from the
front surface and no losses from the rear surface (curves at 6 and 12 nsec,
Fig. 4) show that thermal conduction may explain the upward drift in temperature
after termination of the laser pulse.

Fourth, the contribution to the heating of the target due to shock
waves that may be present is difficult to evaluate precisely. From measure-
ment of ablation particle velocities, as well as gross acceleration of the
target foil, we infer a peak ablation pressure of \(\sim\)2 Mbar at \(5 \times 10^{12}\) W/cm\(^2\)
on Al. A single 2 Mbar shock propagating into cold Al will produce a
75% density increase, a 0.8 eV temperature rise, and a shock velocity of
\(1.3 \times 10^6\) cm/sec.\textsuperscript{10} In fact, the small early temperature rise for the
thicker Al targets (12-23 \(\mu\)m) appears consistent with such a model. For
thin targets, however, one must use a hydrodynamic code to evaluate the
magnitude of shock wave heating; multiple reflections occur because the rise
time of the pressure pulse is longer than the shock transit time through
the target. Two different hydrodynamic codes, which have been run for
our experimental conditions, indicate that the x-ray deposition is the major
contributor to the rear surface heating for 4-12 \(\mu\)m Al targets.\textsuperscript{11,12} The
codes agree within a factor of two with the observed temperature and
closely match the temporal behavior for these targets.
Fig. 3 — Rear surface temperature vs. time for 4 Al foil thicknesses at $5 \times 10^{12}$ W/cm$^2$, 1 mm spot, $\lambda = 4717$ Å, $\approx \lambda = 33$Å. Dotted curve is the time history of the laser pulse and the dashed curve is the integrated laser pulse. The time $t = 0$ corresponds to the time of the peak of the laser pulse. Inset shows rear surface temperature vs. Al foil thickness at two times at the end of the acceleration process.
Fig. 4 — Rear surface temperature vs. Al foil thickness showing the prompt x-ray heating at 3 nsec, and prompt plus thermal conduction heating at 6 nsec for the 4 \( \mu \)m foil and at 12 nsec for the 7 \( \mu \)m foil. The square data points are measured temperature values at 6 nsec for the 4 \( \mu \)m Al foil and at 12 nsec for the 7 \( \mu \)m Al foil.
The late time heating and cooling of the rear surface can be understood in terms of an energy transport balance into and out of the rear surface. Thermal conduction calculations similar to those previously mentioned suggest that ordinary axial thermal conduction can account for the slow upward drift of the rear surface temperature that is seen on the thicker targets. The importance of lateral thermal conductivity on the late time development of the rear surface temperature is indicated by measurements on a 7-μm-thick Al foil. These show that when the focal spot size is reduced from 1 mm to 2 mm diameter at constant irradiance, the peak temperature is lower by 50% and occurs earlier in time, and the temperature decays more rapidly.

We have examined the possibility of energy flowing around our target foil, which has been reported on disc targets with higher irradiance CO₂ lasers. By increasing the width of the foil from 3 mm to 1 cm, we see less than 10% change in the rear surface temperature, and conclude that the effect of energy flowing around the target, if present, is small. There is also the possibility of energy flowing around the edges of the slug of accelerated material ("cookie-cutter" model). Streak photography of the rear surface visible emission (Fig. 2, inset), as well as time-integrated photography, show no sign of either of these effects.

In conclusion, we have measured the time history of the rear surface temperature of foils accelerated by laser ablation. The relative effects of x rays, shocks, thermal conduction, and fast electrons upon preheating this surface have been evaluated. It is concluded that for our conditions direct heating by soft x rays followed by thermal conduction appears capable of explaining most of the heating observed in thinner foils. Shock waves
are more important for the thicker targets. The energy flows through rather than around the targets, providing a close analogy to the laser ablative implosion of pellet shells.

It should be noted that in these experiments the rear surface temperature of even the thinnest Al targets (4 µm) remain on a low isentrope (≤3 eV) throughout the acceleration process. Proposed low-irradiance, reactor-sized pellets\textsuperscript{15} would have thicker shells (≥50 µm) and thus even less heating by x rays and thermal conduction.

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