Effect of plastic coating on the density of plasma formed in Si foil targets irradiated by ultra high-contrast relativistic laser pulses

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The formation of high energy density matter occurs in inertial confinement fusion, astrophysical, and geophysical systems. In this context, it is important to couple as much energy as possible into a target whilst maintaining high density. A recent experimental campaign, using buried layer (or a “sandwich” type) targets and the ultra-high laser contrast Vulcan petawatt laser facility results in 500 Mbar pressures in solid density plasmas (which corresponds to about 4.6×10^{17} J/cm^{3} of energy density). The densities and temperatures of the generated plasma were measured based on the analysis of X-ray spectral lines profiles and relative intensities.

1 I. INTRODUCTION
2 Studies of high energy density matter
3 (>1 Mbar, 100 GPa, 10^{11} J/m^{3}) have been of
4 great interest for various fields of science,
5 such as astrophysics, physics of plasma,
6 thermonuclear fusion and particle
7 acceleration technologies [1]. Different
8 methods based on the compression and
9 heating of matter by shock waves (for
10 example, generated by gas guns, pinch
11 discharges, high-power lasers) are commonly
12 used to create such states under laboratory
13 conditions. If a material is heated almost
14 instantaneously, for example by using a
15 sufficiently short duration heating source,
16 then the compression stage might be
17 unnecessary. Using this isochoric approach, it
18 is relatively easy to achieve high energy
19 density conditions using short-pulse lasers at
20 relativistic intensities [2–6].
21 It is of fundamental importance to
22 know the plasma conditions as laser energy is
23 deposited into a target and this is particularly
24 challenging when a laser pulse has a
25 sufficiently intense prepulse. In the case of a
26 laser with a poor contrast ratio, the prepulse
27 forms an extended region of plasma with
28 densities below the critical density [7]. This
29 means that isochoric formation of high
30 energy density matter close to solid density is
31 not possible where the contrast ratio (i.e. ratio
32 of the laser peak intensity to the intensity of
33 pulse pedestal) exceeds 10^{12} [6].
34 Furthermore, laser technology improvements
35 (resulting in intensities exceeding
36 10^{23} W/cm^{2}) will require ever higher laser
37 contrast.
The characteristic time between the front of the intense laser pedestal and the main laser pulse is about 10 ps [17]. Taking prepulse expansion speed to be $v_{\text{exp}} \sim 10^6-10^7 \text{ cm/s}$ (which is of the order of the speed of sound), and the skin layer thickness $l_0 \sim 0.1 \text{ μm}$ (for a laser wavelength of 1 μm), one can estimate that the preplasma volume increases in about 2-10 times before the main laser pulse arrival. In other words, the main energy of the heating laser pulse is deposited in a target with a density which is significantly lower than the solid state one because of the intense laser pedestal. Coating is supposed to significantly increase the lifetime of the solid-state preplasma. A transparent coating layer deposited on the front or on both target surfaces may prevent the expansion of the preplasma keeping the target density close to the solid-state one, at least at picosecond time scale. In general, the formation of preplasma is not problematic unless the prepulse expansion significantly affects the target of interest. One solution is to delay the impact of prepulse expansion by sandwiching the material of interest in a multi-layered target, known as tamping. The implementation of target coating and tampering in laser-matter interaction experiments has a priori background. Plastic absorbing coatings have been used as a compressor for spherical thermonuclear target in inertial confinement studies since the early 70s [8,9]. At the same time, experiments on the laser irradiation of coated (layered) solid targets began [10–12]. Much later, it was proposed to use laser transparent target coatings to prevent a preplasma formation by a pre-pulse of a powerful pico- or femtosecond laser pulse [13–16]. The outer layer of the target is usually formed from material with a higher ionisation threshold than the inner material and is also transparent to laser radiation. As the laser prepulse intensity increases any preplasma at

![FIG. 1. Schematic comparison of an intense laser pulse interacting with a solid density target and the formation of preplasma on the target surface in case of (a) plain foil target and (b) sandwich type target (a preplasma forms at the inner interface between the outer and inner layer in a sandwich target).]

The interface between the outer and inner layers, as is illustrated in FIG. 1 (b), is confined by the inertia of the outer layer. This impedes the expansion of the plasma of interest, helping to maintain a high density ideally until the arrival of the main pulse. The use of a sandwich targets demands a high laser contrast, yet in general, the requirements for the laser contrast are noticeably lower. Contrast measurements of high-contrast lasers are difficult to make, and it is almost impossible to a priori predict the laser contrast for each laser shot. Here we use X-ray spectroscopy to study high-contrast laser interactions with sandwich targets up to laser intensities of $6 \times 10^{20} \text{ W/cm}^2$. We compare emission from plain foil targets and sandwich targets, and find that the use of sandwich targets allows the material to remain close to a solid density with an energy density of about $5 \times 10^7 \text{ J/cm}^3$ or 500 Mbar.

**II. EXPERIMENTAL DATA**

The experiment was conducted on the Vulcan Nd : glass (with a wavelength of 1054 nm) petawatt laser system at the Rutherford-Appleton laboratory (UK) [17]. For each shot, the p-polarized laser beam delivered ~300 J on the target in ~1 ps pulse and was focused onto a target using an f/3 off-axis parabola. This produced a focal spot
containing approximately 30% of the energy in a 7 μm diameter region. Using OPCPA [1] and a plasma mirror [18–20] placed just before the focal plane, the laser contrast exceeded 10^{10} at 1 ns [21]. See the top view of experimental setup in FIG. 2. The angle of incidence of laser to the target surface was 45°. We compare the X-ray emission from plain and CH plastic-coated μm-thick solid Si foils using three focusing spectrometers with spatial resolution (FSSR) [22,23]. The spectrometers recorded emission at ~5° to the target surface normal (see FIG. 2) with spherically-bent quartz crystals and image plate detectors. These spectrometers were designed to record spectral emission at high resolution across from different parts of the spectrum and to cover a continuous yet broad spectral range that extends from 4.5 to 7.5 Å as summarised in TABLE I.

TABLE I. Spectral ranges of each FSSR is described experiment.

<table>
<thead>
<tr>
<th>Spectrometer number</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral range, Å</td>
<td>4.5-</td>
<td>5.5-</td>
<td>6.6-</td>
</tr>
<tr>
<td></td>
<td>5.8</td>
<td>6.9</td>
<td>7.5</td>
</tr>
</tbody>
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Overlapping the spectral ranges of each spectrometer enables cross-calibration of

FIG. 2. Experimental schematic showing the relative positions of the target foil, laser pulse, plasma mirror and the three FSSR spectrometers.

FIG. 3 Experimental X-ray spectra obtained by laser pulse irradiation of a (i) 0.5 μm SiN₃ uncoated foil (orange curve) without plasma mirror, (ii) 0.5 μm SiN₃ uncoated foil (green curve) with plasma mirror, (iii) 2 μm Si foil coated on both sides with 1.4 μm CH plastic layers (red curve), and (iv) 2 μm Si uncoated foil (black curve). For ease of comparison, the intensity of the curve (i) divided by factor 2; and the intensity of the curve (iii) was increased by 2 times.
s spectral intensities as well as the facility to accurately identify and subtract bremsstrahlung contribution in the measurement. A more detailed description of the experiment is contained in Ref. [18].

The four spectra in FIG. 3 are from (i) a low contrast laser interaction with a 0.5 μm thick SiN target and in (ii) to (iv) high contrast interactions with 0.5 μm thick SiN, 2 μm thick Si, and 2 μm thick Si targets coated with 1.4 μm thick CH plastic respectively. Data extraction for all spectra uses same methodology. The spectra are space and time integrated and the emission is dominated by the densest and hottest region of the plasma. The low contrast measurement, spectrum (i), used a standard mirror in place of the plasma mirror. This mirror reflects most of the laser prepulse and the target foil expands. As a result, the main part of the laser pulse heats an extended low-density plasma.

There is a clear signature of this in the emission spectrum which is characterized by relatively narrow and well distinguished lines from silicon H- and He-like ions and associated satellites. Further analysis show that the spectral line widths are consistent with a near critical density plasma. The narrow spectral lines allow the use of this spectrum to verify and accurately set the dispersion of the three spectrometers and then as a reference enabling the precise determination of the spectral line positions in all spectra. The spectral line centres of the Si XIV (Si$^{13+}$) Ly$\alpha$, Ly$\beta$ lines and Si XIII (Si$^{12+}$) He$\alpha$, He$\beta$ are show by the vertical dashed lines. In addition, the He$\gamma$ and He$\delta$ resonance lines are clearly resolved in spectrum (i).

In spectrum (ii) the high contrast laser interacts with a 0.5 μm SiN$_3$ foil and the spectral lines are much broader than in spectrum (i). The spectral resonance lines appear to broaden to long wavelength side of the resonance line centres. This broadening is characteristic of a higher density plasma and results from a combination of increased Stark broadening and increasing recombination rate that populates the satellite states. Dense plasma effects result in similar line intensities in the Ly-like and He-like series and disappearance of the He$\alpha$ line. The spectral lines remain clearly resolved and this indicates that the plasma density is higher than critical density but lower than solid.

Increasing the thickness of a target results in more hot material remaining at near solid density during the laser interaction, as a result emission may be dominated by a plasma of higher density. Spectrum (iii) is from a 2 μm thick Si foil and shows strong emission from Ly$\alpha$, Ly$\beta$ and He$\alpha$, He$\beta$ lines. These lines are broader than spectral lines observed in spectrum (ii), satellite structure on the long wavelength side of these lines is more prominent with this structure extending towards the adjacent resonance line. As a result, the spectral lines are not as well resolved. For example, He$\beta$ transition line is partially overlapped with He-like satellites to Ly$\beta$ transition line in a region of 5.5-5.7 Å. The asymmetry of the spectral line profiles
close to the line centres (indicated by the vertical dashed line) is indicative of self-absorption in the plasma. For example, the optical mean-free-path of Lyβ radiation is comparable to the 2 μm thickness of the target, i.e. an optical depth of approximately one.

The fourth spectrum (iv) is from 2 μm Si foil with a 1.4 μm outer layer of CH plastic on both front and rear sides. Here the spectral lines are broad and overlapping, with rather symmetrical Lyβ and Heβ line profiles, in comparison the Lyα and Heα are optically thick and strongly modified by opacity effects. The central dip close to the line centre of the Lyβ and Heβ transitions is caused by the self-absorption. A comparison of the integrated spectral intensity in these spectral lines across spectra (ii), (iii) and (iv) show the emission is greatest from sandwich target. This results from the inertial tamping of the target by the plastic layer and increased density.

There is a noticeable shift of Lyβ, Heβ line positions in spectra (ii), (iii), and (iv) compared to spectra (i), this is likely due to the compression of electron energy levels and by a decrease in the energy of the photons emitted in a dense plasma, which was discussed in Ref. [24]. The consistency of the effect was confirmed by the examination of several targets with slightly different coatings and thicknesses of the main foil.

III. NUMERICAL SIMULATION AND DATA ANALYSIS

Quantitative assessment of plasma parameters, relies upon atomic and plasma synthesis models, here we compare measurement with the radiation-collisional kinetic code PrismSPECT [25,26].

As discussed above, a preliminary analysis suggests near-solid plasma density in cases (iii) and (iv). The conditions of near-solid density and high temperature occur shortly after the arrival of the main laser pulse, this results in the most significant contribution to the total spectrum. Here, the modelling of the emission spectrum uses a stationary approximation, we demonstrate this is sufficient to describe the experimental data below. In comparison, in case (i) a prepulse (as the laser is used without a plasma mirror) forms a preplasma from the uncoated target. This preplasma expands significantly before the arrival of the main laser pulse. This leads to absorption of the intense laser pulse energy in a plasma of noticeably lower density. We find the analysis of case (i) must include the plasma expansion as well as late stages in the plasma evolution to simulate the spatially and time-integrated spectrum.

A. THIN UNCOATED TARGET

A numerical simulation of Lyβ and Heβ spectral lines was performed according to an adiabatic expansion approach developed in Ref. [27]. Comparison of the calculated spectra with experimental one was performed as shown in FIG. 4.

The Lyβ and Heβ spectral line have low opacity with widths that are sensitive to variations of plasma parameters and line broadening is most easily seen in the wings of the profile, where the emission from initial stages of plasma expansion makes the major contribution. Thus, it is more advantageous to compare the model and experimental line profiles at the lowest possible relative intensities, to ensure accurate evaluation of plasma density evaluation during the initial stages of the expansion. This possible at the 1/8 level of the spectral line maxima due to the low level of the noise in the experiment. There is clear asymmetry of the spectral line profile with the red wing broadened by satellite transitions. Resonant line (Lyβ and Heβ) profiles analysis uses the blue (short-wavelength) wing of each line. This approach gives an ion and electron density of 2(±0.5)×10²¹ ion/cm³ and 2.5(±0.5)×10²² electron/cm³ respectively, and temperature of
about 520 eV, this is shown as the red solid curve in FIG. 4 with an average energy density in a range of $2(\pm 0.5) \times 10^6$ J/cm$^3$. The estimated plasma density is more than one order of magnitude lower than solid density. At these densities, the emission lines will have negligible line centre shifts; the spectrum from case (i) is used as a reference spectrum. The dot-dashed curves in FIG. 4 illustrate the data quality and the precision of the lines shape comparisons.

**B. THICK COATED AND UNCOATED TARGETS**

High, near solid density, is expected in cases (iii) and (iv) which use a very high contrast laser pulse and thick and buried targets respectively. Using a homogeneous and stationary approximation (i.e. time constant single density and temperature), it is possible to find a good match between the model and experimental spectra. This is clearly demonstrated across a wide spectral range (4.8-7 Å) for the thick bulk target case (iii) in FIG. 5 (a) and for the buried layer case (iv) in FIG. 5 (b). To determine the range of possible plasma parameters, we varied the model plasma density temperature, and thickness values in respect to the best-fit curves checking when deviation between model and experimental spectra becomes significant. We used Ly$\alpha$/Ly$\beta$ and He$\beta$/Ly$\beta$ lines intensities ratios, widths of Ly$\beta$ and He$\beta$ to estimate plasma density (and thickness), as illustrated in FIG. 6 for a 2 μm silicon coated target. Of all the mentioned, only the He$\beta$/Ly$\beta$ ratio shows a significant temperature dependence, which allows us to estimate not only the plasma density but also its temperature, as shown in FIG. 6 c. The model curves were obtained for a fixed plasma thickness of 2 and 3 μm, but other values were considered as well. Color areas show possible ranged of ion density estimated from experiment. One can see that there is its intersection for 2 μm plasma thickness (FIG. 6 a), but a good one for 3 μm (FIG. 6 b). Dash lines in FIG. 5 show how the data quality enables accurate determination of the plasma density. There are differences between the modeled and experiment line shapes. These differences are mainly due to

![Graph](image-url)

**FIG. 5.** Simulation data calculated in the stationary approximation (coloured lines) in comparison with experimental spectra (orange regions) for (a) an uncoated 2 μm Si foil, case (iii), and (b) 1.4 μm CH + 2 μm Si + 1.4 μm CH, case (iv). Solid green lines are best-fits; red and blue curves are over- and under-estimations respectively. The ion density, electron temperature, and plasma thickness denoted by $n_i$, $T_e$, and $l$ respectively are given in the legend.
He-like satellites of Lyα and Lyβ as well as Li-like satellites of Heα and Heβ transition lines. Emission from these satellites is stronger at lower temperature suggesting this spectral component comes from material at a lower temperature. We suggest these satellites originate from material in the regions around the laser spot and from late stages of the experiment after the main laser and as the plasma expands and cools. Peripheral or late stages plasma was relatively cold or less dense, so they were sufficiently less contributing to the integrated experimental spectra [27]. It causes some underestimation of plasma density and temperature. Therefore, ranges of 5.4-5.6 Å, 5.75-6 Å, and 6.75-7 Å of experimental spectra are not well described in the modelling. Our comparison of the resonance line transitions in the model and experimental spectra suggest peak ion and electron densities, and temperature, of 2.8(±0.5)×10^{22} ion/cm^3, 3.6(±0.6)×10^{23} electron/cm^3, 520-540 eV respectively and a plasma thickness of 3-3.3 µm for spectrum (iii). The nominal target thickness was 2 µm of uncoated Si. The average energy density for this plasma parameters is 3.1(±0.5)×10^7 J/cm^3.

The spectrum (iii) shows spectral line shifts, which are probably dense plasma effects not included in the PrismSPECT code, therefore they were accounted by a manual shifting of wavelengths of Lyβ, Heβ lines of calculated spectra using the approach implemented in Ref. [24]. Heβ/Lyβ ratio shows strong dependence on plasma density [27].

Model comparisons with the experimental spectrum (iv) suggests ion and electron densities of 4.2(±0.5)×10^{22} ion/cm^3 and 5.4(±0.6)×10^{23} electron/cm^3 respectively. The temperature and thickness are 520-540 eV and 2.8-3.1 µm respectively. This gives an average energy density of 4.6(±0.5)×10^7 J/cm^3. The inferred plasma

![Graph](image_url)
densities for cases (iii) and (iv) are close to the solid-state density. This indicates that there was no significant preplasma or target expansion prior to the interaction with the main laser pulse. Furthermore, the plasma density of the plastic-coated target, case (iv), is higher than the uncoated target, case (iii). Therefore, the use of a plastic layer increases the plasma confinement.

**IV. CONCLUSION**

In this paper, we experimentally studied time-integrated X-ray emission spectra of 2 and 0.5 μm Si foils irradiated with ultra-high contrast relativistic intensities laser beams of the Vulcan petawatt facility (UK). We compared spectra for coated (with CH plastic) and uncoated targets; for high and ultra-high laser contrast cases. An analysis of relative heights and profiles of spectral lines and comparison with numerical spectra of a radiation-collisional kinetic code allows to distinguish plasma with quite close parameters. Based on that, it was confirmed that irradiation of a few-µm-thick bulk solid target with the ultra-high contrast laser can generate a hot plasma only a factor of two or three lower than solid density. We find that only the use of targets buried in µm-thick plastic layers can ensure even higher densities, up to near-solid, which is of a great interest in high energy density experiments. Correspondingly, silicon dense plasma states were obtained with an energy density of about $4.6\times10^7$ J/cm$^3$, ion density of $4.2(\pm0.5)\times10^{22}$ ion/cm$^3$, which is 0.8-0.9 of the solid density.

Thus, in this work, we proposed and tested the approach based on the X-ray emission spectral diagnostic that allows us to estimate the plasma density of coated targets. The use of sandwich type targets allows to ensure the conditions of isochoric heating.

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