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Multiple ion acceleration mechanisms can occur when an ultrathin foil is irradiated with an intense laser pulse, with the dominant mechanism changing over the course of the interaction. Measurement of the spatial-intensity distribution of the beam of energetic protons is used to investigate the transition from radiation pressure acceleration to transparency-driven processes. It is shown numerically that radiation pressure drives an increased expansion of the target ions within the spatial extent of the laser focal spot, which induces a radial deflection of relatively low energy sheath-accelerated protons to form an annular distribution. Through variation of the target foil thickness, the opening angle of the ring is shown to be correlated to the point in time transparency occurs during the interaction and is maximized when it occurs at the peak of the laser intensity profile. Corresponding experimental measurements of the ring size variation with target thickness exhibit the same trends and provide insight into the intra-pulse laser-plasma evolution.

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I. INTRODUCTION

The acceleration of ions from thin foils irradiated by intense laser pulses offers a promising route toward the creation of compact, short pulse beams of energetic ions. Such a source may enable the development of advanced hadron therapy centers and lead to alternative approaches to inerterial confinement fusion. The realization of such applications requires a deep understanding of the role of the various acceleration mechanisms that are known to occur and the development of techniques to optically control the spectral and spatial characteristics of the resultant ion beam.

Recent developments in laser and target manufacture technology have enabled experiments to be undertaken investigating laser-driven ion acceleration from nanometer-thick targets. In this regime, a number of ion acceleration mechanisms have emerged as alternatives to the well-established target normal sheath acceleration (TNSA) scheme exhibiting a faster scaling with laser intensity. Two approaches in particular, have received significant attention: the radiation pressure acceleration (RPA) and the transparency-enhanced sheath acceleration (or “breakout afterburner,” BOA) mechanisms. The onset of transparency in thin foils reduces the effectiveness of RPA, but can volumetrically heat electrons to enhance sheath fields in the BOA scheme.

There are a number of studies in which ion energy enhancement and/or changes to the energy spectrum have been shown to be consistent with the onset of either RPA, BOA, or other energy transfer processes in the transparency regime. Time-integrated measurement of ion spectra alone is insufficient to resolve the key underlying dynamics required to determine which mechanism dominates for given target and laser pulse parameters. Moreover, recent work has shown that multiple acceleration mechanisms can occur over the duration of the laser pulse interaction with an ultrathin foil target. Signature features in the spatial-intensity distribution of the resultant ion beam, including the onset of transverse instabilities and differences in the directionality, show that TNSA, RPA, and transparency-enhanced processes can all occur at different phases of the interaction.

In this article, a characterization of the intra-pulse transition from the radiation pressure-dominated to the relativistic transparency regime in ultrathin foil targets is presented. By measuring changes to the divergence of a low-energy, annular component of the proton beam, the time within the laser pulse envelope at which relativistic induced transparency (RIT) occurs can be inferred. It is shown, using particle-in-cell (PIC) simulations, that the proton ring is formed by RPA-driven expansion of heavier ions at the target rear, which imparts a radial force on the expanding TNSA-proton layer. The diameter of the ring is shown to be maximized when the onset of transparency occurs close to the peak of
the pulse. Good agreement is obtained with experimental results on the scaling of the ring size with proton energy and target thickness.

II. SIMULATION RESULTS

To investigate the intra-pulse transition between the different ion acceleration mechanisms in ultrathin foils, 2D simulations were performed using the fully relativistic, PIC code, EPOCH. 23 The simulation box was defined as 130 \( \mu \)m \( \times \) 72 \( \mu \)m using 26000 \( \times \) 7200 simulation cells with the boundaries defined as free-space. The target was initialized as a 2D slab of Al\(^{11+}\) ions with a density of \( 60 n_c \) (the density of solid aluminum) with a contamination layer of \( 60 n_c \) H\(^+\) on the rear of the target, where \( n_c = m_e \varepsilon_0 \omega_L^2 / e^2 \) (\( m_e \) is the electron rest mass, \( \varepsilon_0 \) is the vacuum permittivity, \( \omega_L \) is the angular laser frequency, and \( e \) is the electron charge). Test simulations incorporating an ionization model demonstrate that the predominant charge state achieved for Al is \( q = 11^+ \) for the laser parameters investigated. The electron population is defined to neutralize all of the ions appropriately with an initial temperature set to 10 keV. The thickness, \( L \), of the Al\(^{11+}\) slab was varied in the range \( L = 20–500 \) nm, with the contamination layer thickness kept constant at 10 nm. The laser pulse was defined to have a Gaussian temporal profile with a full width at half maximum (FWHM) of 570 fs and was focused to a transverse Gaussian profile with a FWHM of 6 \( \mu \)m at the front of the target. The intensity of the laser pulse was set to \( 2 \times 10^{20} \) W cm\(^{-2}\). To account for the laser propagation effects due to the expansion of the front surface,24 the target was positioned 30 \( \mu \)m from the incoming laser boundary. Computationally intensive test simulations with contamination layers on both the front and rear sides, and with binary collisions enabled, show that the front surface proton layer is largely ablated and does not propagate through the Al\(^{11+}\) ions. With the exception of this behavior, the addition of binary collisions has negligible impact on the dynamics of the system and these were therefore not included in the simulations reported.

In all simulations it is found that early in the laser-foil interaction (i.e. at the leading edge of the laser pulse profile), electrons are accelerated from the target front side and propagate to the rear side, where they set up a strong, longitudinal sheath field, driving the TNSA mechanism. In this field, protons expand faster than the Al\(^{11+}\) due to their higher charge-to-mass ratio (\( q/m \)), resulting in layering of the two ion species. As the laser intensity continues to increase, the radiation pressure results in the laser pulse hole boring into the target and drives an increased longitudinal expansion of the Al\(^{11+}\) ions at the rear side. The maximum of this expansion occurs at the center of the laser focal spot, reducing transversely with a Gaussian profile. As the Al\(^{11+}\) expands into the rear of the proton layer, the electrostatic field formed at the interface between the two species begins to deflect the slowest protons toward the direction of the local normal to the Al\(^{11+}\) expansion profile. This results in radial proton deflection, as shown schematically in Fig. 1(a).

As the laser intensity decreases beyond the peak of the laser pulse interaction, the radiation pressure will continue to drive the transverse motion, but at a reduced rate. This behavior can be observed in Figs. 1(b) and 1(c) for an \( L = 500 \) nm target which does not become relativistically transparent to the laser. Figure 1(b) shows the Al\(^{11+}\) and proton number density at \( t = 700 \) fs with \( t = 0 \) fs defined as the time when the peak of the laser pulse interacts with the front surface of the target. The Gaussian expansion profile of the Al\(^{11+}\) layer can be seen and by this time step the low energy proton population (in green) has been swept to either side by the induced transverse motion. Figure 1(c) shows the angular distribution of the beam of accelerated protons as a function of time. For \( t < -300 \) fs, TNSA dominates and there is a divergent beam with no observed splitting. At approximately \( t = -300 \) fs the radiation pressure is sufficient that the expansion of the Al ions starts deflecting the low energy protons to larger angles. The width of the resulting annular profile, \( \Delta \theta \) (effectively the ring diameter in 3D), increases throughout the remainder of the interaction. The target thickness is such that it remains opaque to the laser light. A ring is not produced at higher proton energies (blue in Figs. 1(c) and 1(d)).

For a sufficiently thin target, heating and expansion of the electron population will result in it becoming relativistically transparent during the laser pulse interaction. As an example, Figs. 1(d) and 1(e) show the case for \( L = 40 \) nm, for which RIT occurs at \( t = 20 \) fs. As with the thicker target, the relatively low energy proton beam component starts to undergo radial deflection at approximately \( t = -300 \) fs. However, the overall rate of increase in \( \Delta \theta \) is larger due to the increased velocity of expansion of the Al ions. Thus, the diameter of the final proton ring depends on whether RIT occurs and, as will be shown below, on when it occurs with respect to the peak of the laser pulse profile.

Two further observations are worthy of note: (1) The overall target expansion profile is similar to that previously observed experimentally in intense laser pulse interactions with thin foil targets,25 (2) A jet of high energy ions can also be observed propagating close to the \( \hat{Y} = 0 \) axis in Fig. 1(d). This is a feature of the transparency-enhanced acceleration regime, as previously reported in Powell et al.20

In Fig. 2 the temporal evolution of \( \Delta \theta \) is shown for given \( L \) in the range of 20–500 nm, along with the idealized temporal profile of the laser intensity envelope arriving at the target. In all cases the proton beam splits at around \( t = -300 \) fs, this occurs slightly earlier for small \( L \) and later for large \( L \). As the intensity continues to increase, \( \Delta \theta \) increases for all \( L \), but the rate of change differs. The rate is generally higher for small \( L \), within the RPA-dominated phase of the interaction. However, if RIT occurs early in the interaction then the final ring beam diameter is smaller than if it occurs near the peak of the laser profile. This is clearly observed in Fig. 2 when comparing the \( L = 20 \) nm and \( L = 40 \) nm cases (where the dotted vertical line marks the time at which RIT occurs for each \( L \)). A comparison with the \( L = 100 \) nm case, for which RIT occurs on the falling edge of the laser pulse, shows that the largest ring is obtained when RIT occurs near the peak of the laser intensity, at which the hole-boring velocity is highest.
III. EXPERIMENT RESULTS

To test the physical picture emerging from the simulation results, an experimental study was performed using the 1.054 μm wavelength Vulcan laser at the Rutherford Appleton Laboratory. This laser delivered pulses of (0.8 ± 0.2) ps FWHM duration focused to a spot diameter of 8 μm FWHM. As in gliding plasma mirror was employed to increase the intensity contrast from $10^8$ to $10^{10}$ at ~40 ps prior to the peak of the pulse. This resulted in an on-target laser pulse energy of (200 ± 25) J, giving a calculated peak intensity, $I_L = 2 \times 10^{20}$ W/cm². The laser was linearly polarized and was aligned at near-normal incidence to Al foil targets with a thickness, $L$, varied between 10 nm and 400 nm.

The measurement of the spatial-intensity distribution of the beam of accelerated protons was achieved using a stack of dosimetry (radiochromic, RCF) film with dimensions of 6.5 cm x 5.0 cm. This enabled the spatial distribution to be measured in discrete energy bands for $E_{\text{prot}}$ ranging from 2.7 to 45 MeV. A horizontal slot was cut through the center of the stack in order to provide a line-of-sight to additional diagnostics and the stack was positioned 6 cm from the rear of the target. A thin PTFE film was also positioned at the front of the stack and the diffuse light generated by the transmitted laser light was imaged using a CCD camera.

An annular beam profile was observed for low energy protons, as shown in the representative measurements of the spatial-intensity profile in Figs. 3(a) and 3(b) and corresponding dose profiles along the vertical axis shown in Figs. 3(c) and 3(d). For fixed $L = 10$ nm, $\Delta \theta$ of the inner part of the ring can be seen to increase with $E_{\text{prot}}$, as shown in Figs. 3(a) and 3(c). For higher $E_{\text{prot}}$, the annular structure becomes undetectable, resulting in a low divergent, high energy component as seen in prior studies. In Figs. 3(b) and 3(d), $\Delta \theta$ is also observed to vary with $L$, and is largest for $L = 80$ nm. For thinner targets radial instabilities (manifested in spoke structures) can also be observed and may be associated with RIT effects. A more detailed investigation of these instabilities is outside the scope of this article and will be the subject of follow-on work.

Figure 4 compares the quantitative results from the experiment and simulations. As observed in Fig. 4(a), both exhibit an optimal target thickness, $L_{\text{opt}}$, which produces the largest divergence angle in the low-energy proton ring. The difference in the absolute value ($L_{\text{opt}} = 80$ nm in the experiment and 40 nm in the simulations) is attributed to
the idealized parameters and 2D dimensionality of the simulations. A comparison with Fig. 2 reveals that $L_{\text{opt}}$ corresponds to the scenario in which RIT occurs at (or close to) the peak of the laser pulse profile. When the target thickness in the simulation results is scaled up by a factor of two to take into account of this, good agreement is observed with the experiment results over most of the thickness range. For $L \geq 400$ nm the simulations continue to show a transverse deflection of the lowest energy protons, whereas the ring is not observed experimentally. It should be noted though, that the maximum measured proton energy decreases with increasing $L$, and as the ring is only produced in the low energy proton population, it is possible that it exists at energies below the lower detection threshold (equal to 2 MeV) of the dosimetry film stack. Otherwise, the overall measured scaling of the ring size with target thickness is similar to that predicted in the simulations.

Figure 4(b) presents $\Delta \theta$ as a function of $E_{\text{prot}}$, normalized to the maximum proton energy ($E_{\text{max}}$) of the detected annular component. This is shown experimentally for $L = 10–80$ nm and compared with the simulations for $L = 20–100$ nm. The energy dependence of $\Delta \theta$ follows a similar trend in both cases. For $L < L_{\text{opt}}$ the increase in $\Delta \theta$ with $E_{\text{prot}}$ is much greater than for $L \geq L_{\text{opt}}$, which further highlights the change in behavior when $L = L_{\text{opt}}$.

Figure 4(c) displays the measured transmitted light as a function of $L$, alongside the laser energy transmitted in the simulations. The percentage of laser light transmitted is observed to decrease with increasing $L$, as expected. For $L \geq L_{\text{opt}}$ (where $\Delta \theta$ varies little with proton energy), the percentage of transmitted light is low. It increases rapidly with decreasing $L$ for $L < L_{\text{opt}}$. Thus the onset of RIT is shown to change the ion expansion dynamics, and thereby the proton ring diameter, and how this varies with proton energy.
IV. CONCLUSION

In conclusion, analysis of the angular emission of the low energy component of the beam of accelerated protons provides new insight into ultrathin target dynamics during ion acceleration. In particular, monitoring how the annular low energy components vary as a function of target thickness can be useful to identify the transition between RPA and transparency enhanced charged particle dynamics, and to select the appropriate targets for investigating either mechanism. This approach can be combined with measurements of the laser transmission, and possibly the duration of the transmitted pulse, to provide new insight into the intra-pulse interaction dynamics, advancing the development of laser-driven ion-acceleration.

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