Observation of monoenergetic protons from a near-critical gas target
tailored by a hydrodynamic shock


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ABSTRACT

We present our recent experimental results of monoenergetic protons accelerated from the interaction of an intense terawatt CO₂ laser pulse with a near-critical hydrogen gas target, with its density profile tailored by a hydrodynamic shock. A 5-ns Nd:YAG laser pulse is focused onto a piece of stainless steel foil mounted at the front edge of the gas jet nozzle orifice. The ablation launches a spherical shock into the near-critical gas column, which creates a sharp density gradient at the front edge of the target, with ~ 6X local density enhancement up to several times of critical density within ~<100 microns. With such density profile, we have obtained monoenergetic proton beams with good shot-to-shot reproducibility and energies up to 1.2 MeV.

Keywords: laser acceleration of protons, ion acceleration, shock wave acceleration, laser hole boring, CO₂ lasers, near-critical plasmas

1. INTRODUCTION

Energetic ions can be produced via high intensity laser-plasma interactions, and several acceleration mechanisms, such as target normal sheath acceleration (TNSA), radiation pressure acceleration (RPA), break out afterburner (BOA), and magnetic vortex acceleration, have been identified. Compared with RF-based accelerators, the laser-based ion sources have many superior properties, such as high acceleration gradient, high brightness, and short bunch length. However for practical accelerator applications, a high-energy, monoenergetic beam with high repetition rate is generally required.

Using picosecond, terawatt CO₂ lasers at Brookhaven National Laboratory and at UCLA with hydrogen gas targets, monoenergetic proton acceleration had been experimentally observed by Palmer et al. and by Haberberger et al., respectively. Palmer et al. reported protons accelerated by laser “hole-boring” into the plasma with energy up to ~ 1 MeV. On the other hand, Haberberger et al. observed monoenergetic protons up to 21 MeV, and they suggested that the acceleration is contributed by a collisionless, electrostatic shock launched into the plasma. The combination of CO₂ lasers with gas jet targets is advantageous because the plasma density produced by a supersonic gas jet nozzle is usually in the range of 10¹⁸ – 10²⁰ cm⁻³, which is close to the critical density nₜ = 10¹⁹ cm⁻³ at CO₂ laser wavelength ~10 µm, at which the hole-boring and shock wave acceleration are most efficient. Meanwhile the gas jet plasma is transparent at the wavelength of solid-state lasers, which enables optical probing of the plasma density profile. Moreover, the gas jet target does not produce solid contaminant and is immediately renewable after each laser shot, which is suitable for high repetition rate applications.

It has been found that the shock wave and hole boring acceleration require a sharp target boundary, which is generally difficult to achieve with gas jet nozzles. This suggests that density tailoring on the gas target is necessary. In Ref. 7, Haberberger et al. reported that the ion acceleration relies on the intrinsic pulse train structure of UCLA’s CO₂ laser system. Optimal acceleration occurs when the front edge of the plasma is steepened by the radiation pressure from the earlier, weaker pulses in the pulse train. Recently, Tresca et al. found that monoenergetic ions are produced when there is a low-energy prepulse 25 ns before the main pulse from BNL’s CO₂ laser system. The prepulse ionizes and heats the gas near the focus, and then the expanding blast wave forms a hollow “bubble” surrounded by a sharp, high-density wall.
before the main pulse arrives. Monoenergetic ions are observed at an optimal prepulse energy. However, for both UCLA and BNL laser systems, there is no independent control on the prepulse structure, timing, or energy, for shaping the target density profile consistently.

2. EXPERIMENT

In this paper, we use a new method to tailor the gas target density profile for ion acceleration at the near-critical density. The experiment is carried out with the picosecond terawatt CO₂ laser at Brookhaven National Laboratory, and the setup is shown in Fig. 1. A piece of stainless steel foil is mounted near the 1-mm-diameter orifice of the gas jet nozzle, and a 5-ns, 70-mJ, 1064 nm Nd:YAG laser pulse is focused on it after firing the gas jet. The laser-ablated material is ejected from the foil surface at supersonic velocity, launching a hydrodynamic shock into the hydrogen gas jet before the CO₂ laser pulse arrives. This creates a sharp density spike across the shock front, followed by a depression region at the front edge of the target. This method has been previously used for generating near-critical targets for magnetic vortex acceleration of protons with a femtosecond Ti:Sapphire laser pulse at Naval Research Laboratory. The CO₂ pulse is then focused at the shock front ~1 mm above the nozzle with a spot radius w₀ = 60 μm and maximum a₀ ~ 1. A low-energy, 10 ps, 532 nm Nd:YAG laser pulse is used to transversely probe the interaction region with an interferometer. The accelerated protons are detected by a Thomson parabola energy spectrometer ~15 cm after the interaction region.

![Figure 1. Experimental setup.](http://proceedings.spiedigitallibrary.org/)

We first characterize the temporal evolution of the hydrodynamic shock launched into the hydrogen gas, which is shown as a series of interferograms at various probe delays in Fig. 2(a). The shock-driving Nd:YAG laser is focused onto the thin steel foil from the top right corner of the images, and the backing pressure of the gas jet nozzle is 12 bar. At earlier delays the fringe shift caused by laser ablation near the edge of the foil is clearly visible. Figure 2(b) shows the horizontal velocity of the shock front estimated from Fig. 2(a). Note that as the shock velocity decreases rapidly, the shock front still moves at a high Mach number at t = 40 ns, indicating that the shock compression is still strong enough. For optimal acceleration, we set the CO₂ pulse delay 30–40 ns after the shock driving pulse and decrease the nozzle backing pressure to 4 bar. The initial and the shocked density profiles 2nH₂ (corresponding to nₑ after ionization) obtained from the interferometry are shown in Fig 3. The peak density at the shocked region is 2.4 nₑ over a FWHM length of ~100 μm, which agrees with the local density increase factor in the strong shock regime (γ + 1) / (γ−1) = 6, where γ is the specific heat ratio of hydrogen.

![Figure 2. (a) Temporal evolution of the hydrodynamic shock measured using interferometry. (b) Shock front horizontal velocity obtained from (a).](http://proceedings.spiedigitallibrary.org/)
Figure 3. Initial (red dashed line) and shocked (blue solid line) H₂ gas density profile at 4 bar gas jet nozzle backing pressure. The shocked profile is measured 30 ns after the shock-driving laser pulse.

For comparison, we fired several shots of the CO₂ laser without the shock-driving YAG pulse. Figure 4 shows three shots when the prepulse is present, with interferograms (Fig. 4(a) – (c)) and the corresponding proton energy spectra (raw images) recorded on the ion spectrometer (Fig. 4(d) – (f)). Note that the signal registered at locations corresponding to > 1.5 MeV on the spectra is caused by photons from the interaction region. The interferograms were taken with the probe delay 100 ps after the CO₂ main pulse. The existence of the prepulse is indicated by the bubble structures on Fig. 4(a) – (c), and is confirmed by a fast photodiode. The interferograms show that the prepulse has large shot-to-shot fluctuations even the main pulse energy is kept roughly the same. This also leads to significant shot-to-shot variation of the proton energy spectra shown in Fig. 4(d) – (f). Note that we did not observe accelerated protons when there is no detectable prepulse. Also note that in Fig. 4(d) we turned on the DC electric field on the Thomson parabola spectrometer to verify the ion species, so the particle trace is deflected along y direction.

Then we turned on the shock-driving laser to observe its effect on proton acceleration. The CO₂ laser arrives ~ 30 ns after creation of the hydrodynamic shock, and the plasma density profile is monitored by two probe pulses upon arrival and 100 ps after the CO₂ laser pulse. This is to rule out those occasional shots with prepulse present. For the shock-driving laser, both energy and the timing are independently tunable. The shot-to-shot energy fluctuation is less than 5%, so the hydrodynamic shocks are more reproducible than those generated by the CO₂ prepulse. This enables scan of the CO₂ laser energy versus maximum proton energy while maintaining the same shock conditions as shown in Fig. 5. The solid line in Fig. 5 represents the theoretical maximum proton energy accelerated from laser hole-boring at the critical surface $E = 4 I / n_e c^2$ which agrees quite well with the experiment.
Figure 5. CO$_2$ laser energy vs. measured maximum proton energy. The gas jet nozzle backing pressure is 4 bar. The solid line indicates the theoretical maximum proton energy accelerated by laser hole boring $E = 4I/nc$ with $n = n_c$.

3. SIMULATION

Figure 6(a) shows a proton spectrum and its raw image recorded by the spectrometer, with 4.5 J CO$_2$ laser energy and shock-driving YAG laser pulse. Quasi-monoenergetic features are observed at around 1.1 MeV and 0.7 MeV. Similar mono-energetic features can be observed for most of the shots with laser energy > 3 J. To better understand the acceleration mechanism, we carried out a 1-D PIC simulation using the code turboWAVE\textsuperscript{11} with the shocked plasma density profile and laser intensity $a_0 = 1$, and the proton energy spectrum is shown in Fig. 6(b). The simulation also shows two peaks at ~1.2 MeV and ~0.7 MeV, which agrees well with the experiment. To determine the origin of these spectral peaks, we examine the temporal evolution of the longitudinal electric field $E_z$ from the simulation as shown in Fig. 7(a). At $t = 0$, the rising edge of the laser pulse enters the simulation box at $z = 75$ µm. At $t \sim 6$ ps, 2–3 electrostatic shocks appear after the critical surface and propagate across the plasma at a near-constant velocity. The velocity of the first (fastest) shock front is $v_s = 5.9 \times 10^6$ m/s, and the reflected protons can obtain a maximum energy $(1/2) m_p (2v_s)^2 = 0.7$ MeV, which is the origin of the lower-energy spectral peak observed in Fig. 6(a). Finally, the proton momentum phase space diagrams at $t = 5.5$ ps (the laser pulse is interacting with the plasma) and $t = 10.5$ ps (the laser pulse is gone) are shown in Figs. 7(b) and 7(c), respectively. A portion of the protons in the laser-plasma interaction region are accelerated to ~ 1 MeV within the first 5.5 ps, as shown in Fig. 7(b). Beyond 5.5 ps, no more protons are accelerated to this energy. Therefore the observed 1.1 MeV proton spectral peak is contributed by the radiation pressure of the laser pulse imposed on the plasma. On the other hand, 3 electrostatic shocks start to form after ~ 6 ps, and can be seen in Fig. 7(c). The first shock front accelerates protons to ~ 0.7 – 0.8 MeV, which is consistent with the temporal evolution of $E_z$ shown in Fig. 7(a). Some protons are accelerated at the second and the third shock front but they are subsequently reflected back by the previous one. These protons are thus trapped between the shock fronts, and the kinetic energy gradually dissipates away along with the shocks while moving in the plasma. Note that we recently performed a 2-D simulation, and preliminary analysis shows that the results can also reproduce the spectral peaks from the experiment. Detailed analysis is ongoing and the results will be published in another journal paper.

![Figure 6](http://proceedings.spiedigitallibrary.org/proceedingservlet/pdfevent?paperId=95140C-4)
4. CONCLUSION

In conclusion, we observed monoenergetic protons from the terawatt CO\textsubscript{2} laser interactions with a H\textsubscript{2} gas target, with its density profile steepened by a hydrodynamic shock. A Nd:YAG laser with moderate energy is used to generate the hydrodynamic shock via ablation of metal. Simulations suggest that both SWA and hole boring are the main acceleration mechanisms, while the highest energy spectral peak at ~1 MeV is contributed by laser hole boring.

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REFERENCES


