### **Shock-Wave Acceleration of Ions on OMEGA EP**







Savannah, GA

#### Summary

## Tailored plasma profiles suitable for shock-wave acceleration (SWA) on OMEGA EP have been produced and characterized

- SWA experiments at the University of California, Los Angeles (UCLA)
  - use a 10- $\mu$ m laser in a H<sub>2</sub> gas jet
  - produce 20-MeV protons with narrow energy spreads
  - have a normalized vector potential  $a_0 < 2.5$
- Plasma profiles with a sharp rise to a near-critical peak density and a long exponential decay are key to successful SWA
- SWA plasma profiles have been produced on OMEGA EP using the thermal emission from an Au-driven target to irradiate 2- $\mu$ m CH foils







#### **Collaborators**

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#### Lasers incident on overcritical plasmas can create conditions for shock-wave generation





# A sharp rise to overcritical densities with a longer exponential tail can be created for 10- $\mu$ m light with a gas jet



 $CO_2$  systems are limited in peak power as compared to 1- $\mu$ m lasers.









# Scaling SWA to the 1- $\mu$ m wavelength range requires a tailored high-density profile



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# 2-D HYDRA simulations UV absorption in Au (~90%) plasma thermal emission (175 eV)\* absorption in 2-µm CH foil (C K-shell) hydrodynamic expansion

\* Static pinhole camera array with differential filters used to guide black-body temperature

# **Optical probing shows clear evidence of an asymmetric** expansion of the 2- $\mu$ m CH foil target

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• Angular filter refractometry (AFR)\* measures the refraction of a probe beam passing through a plasma



\*D. Haberberger et al., Phys. Plasmas 21, 056304 (2014).



#### 1.25 ns

# A comparison between the experimental AFR images and simulated AFR images using the hydrodynamic profiles shows an optimal peak density at around 1 ns



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#### Simulations predict strong scaling of the SWA mechanism with laser intensity



Scaling the SWA mechanism to the 1- $\mu$ m OMEGA EP Laser System allows for the production of narrow energy spread ion beams in the 80- to 150-MeV/amu range.





\* F. Fiuza et al., Phys. Rev. Lett. 109, 215001 (2012).

#### Summary/Conclusions

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### The plasma density profile strongly affects the spectrum of the accelerated ions



Sheath fields that exist at the sharp plasma-vacuum boundary can smear the energy spread of accelerated ions.





#### \*TNSA: target normal-sheath acceleration

## AFR has been used to study the tailored plasma production on OMEGA EP





\*D. Haberberger et al., Phys. Plasmas <u>21</u>, 056304 (2014).



#### A filter placed at the Fourier plane blocks all unrefracted probe light





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\*D. Haberberger et al., Phys. Plasmas 21, 056304 (2014).

# In the presence of a plasma, certain angle ranges of the refracted light pass through the filter and form bands in the image plane



\*D. Haberberger et al., Phys. Plasmas 21, 056304 (2014).









