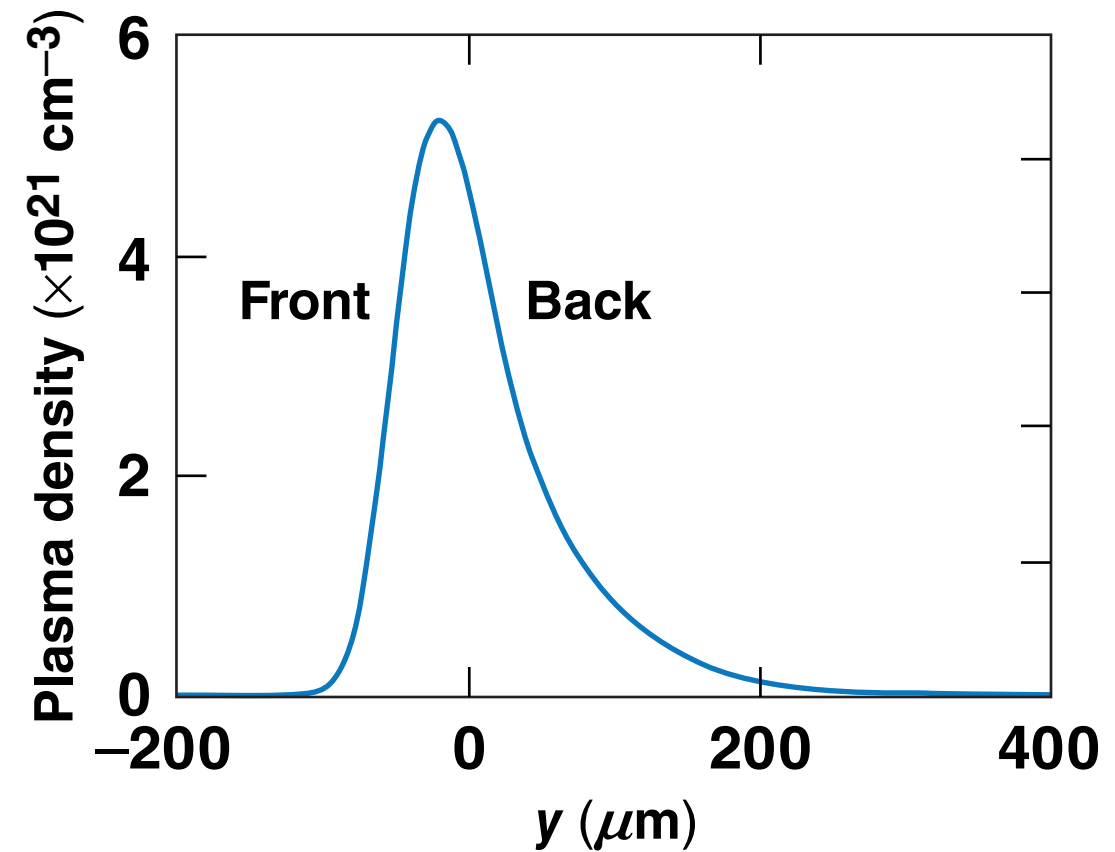
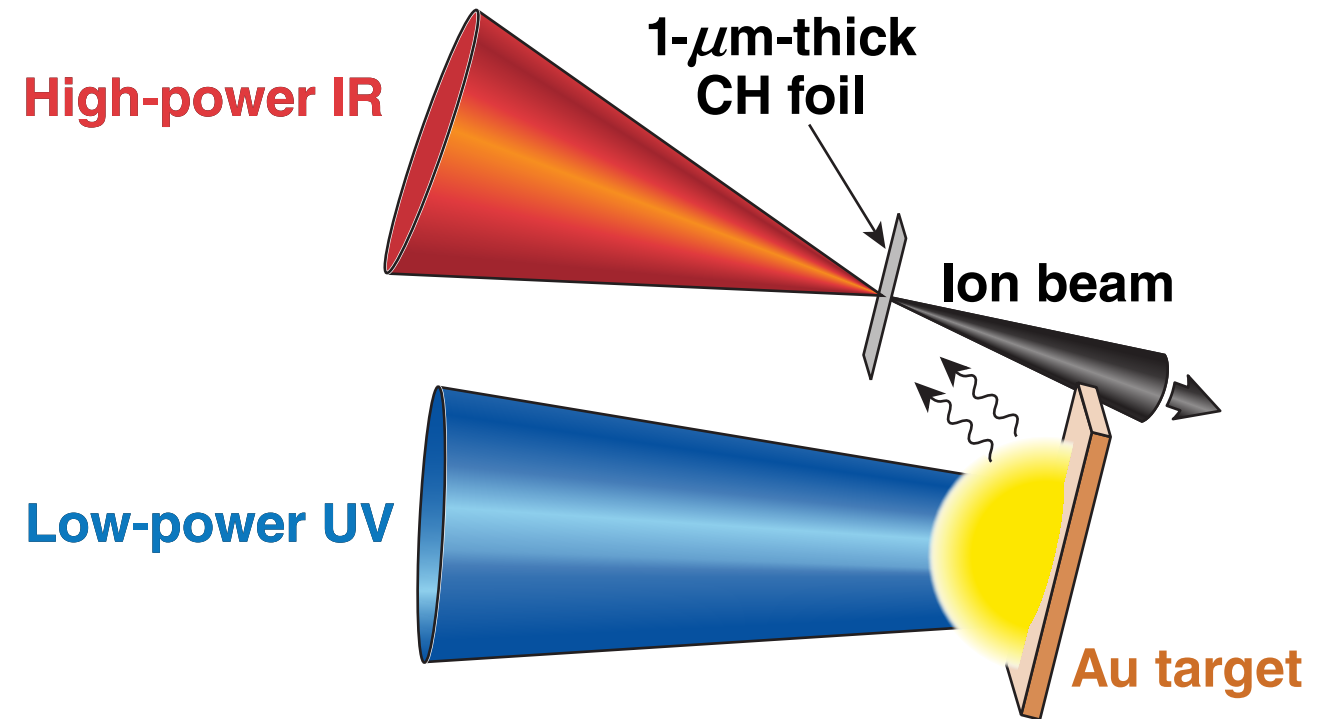


# Shock-Wave Acceleration of Ions on OMEGA EP



D. Haberberger  
University of Rochester  
Laboratory for Laser Energetics

57th Annual Meeting of the  
American Physical Society  
Division of Plasma Physics  
Savannah, GA  
16–20 November 2015

## 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  $10\text{-}\mu\text{m}$  laser in a  $\text{H}_2$  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  $2\text{-}\mu\text{m}$  CH foils

E21747a

# Collaborators

---



**D. H. Froula**

**University of Rochester  
Laboratory for Laser Energetics**

**A. Pak, A. Link, and P. K. Patel**

**Lawrence Livermore National Laboratory**

**F. Fiuzza**

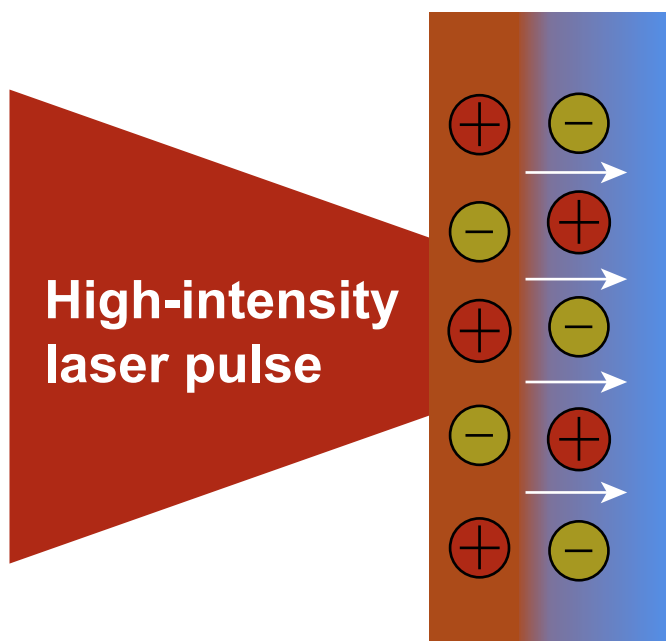
**SLAC National Accelerator Laboratory**

**S. Ya. Tochitsky and C. Joshi**

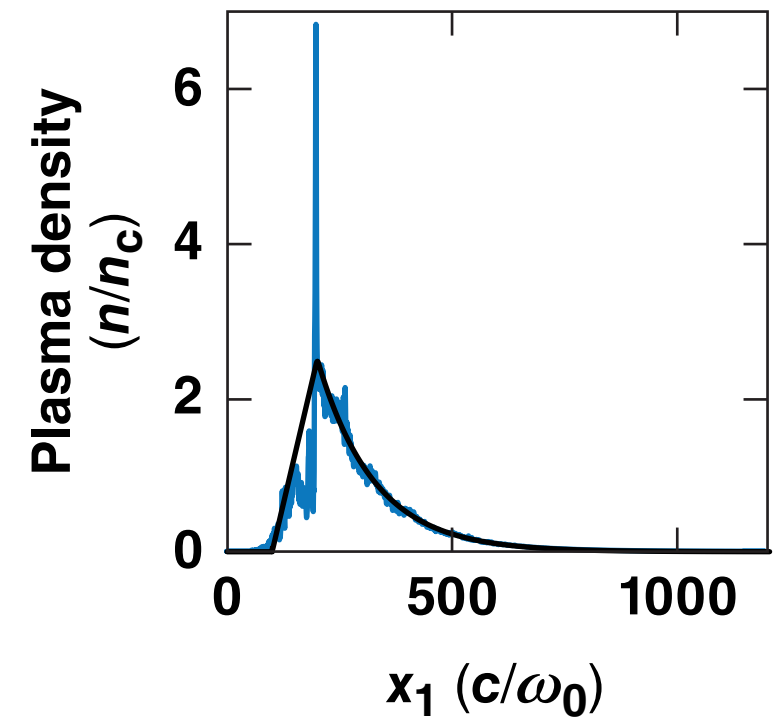
**University of California, Los Angeles**

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

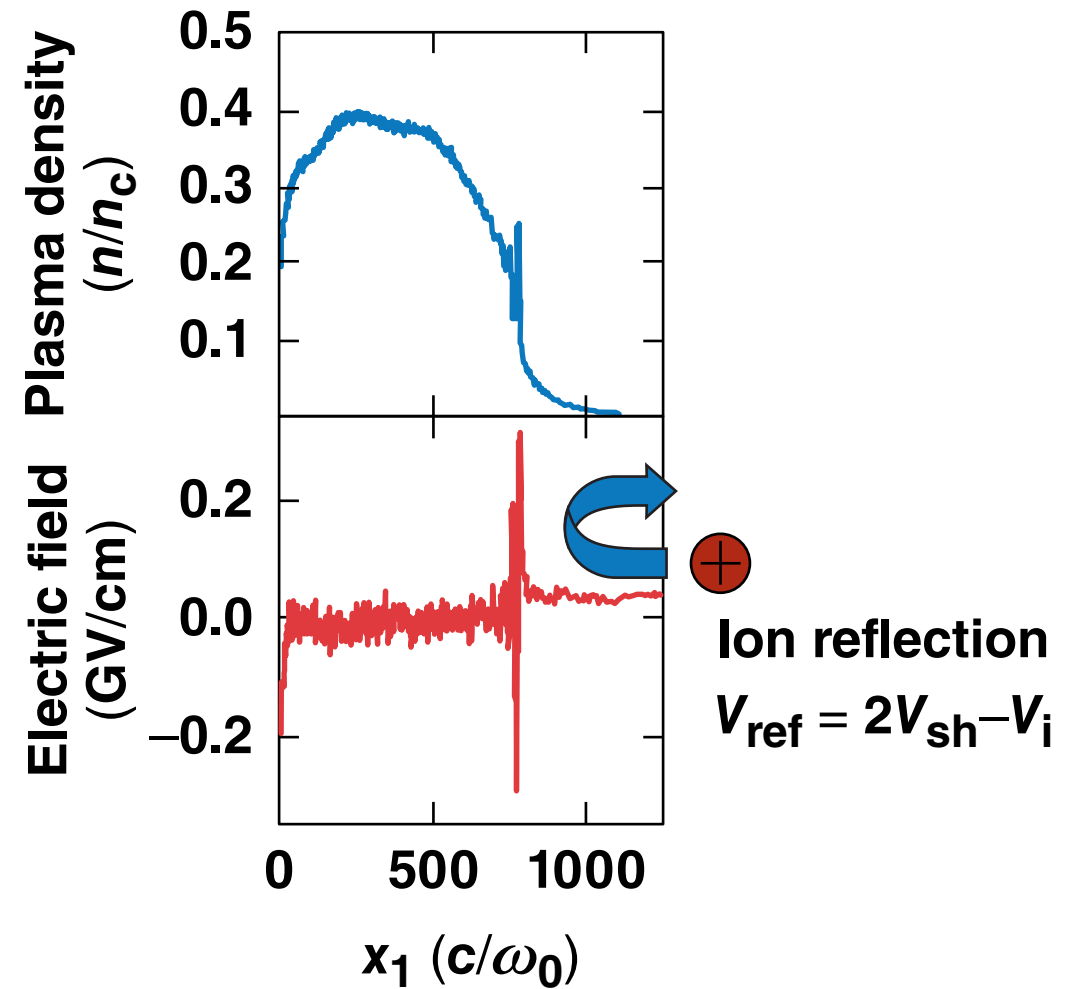
## Laser-heating and ponderomotive push



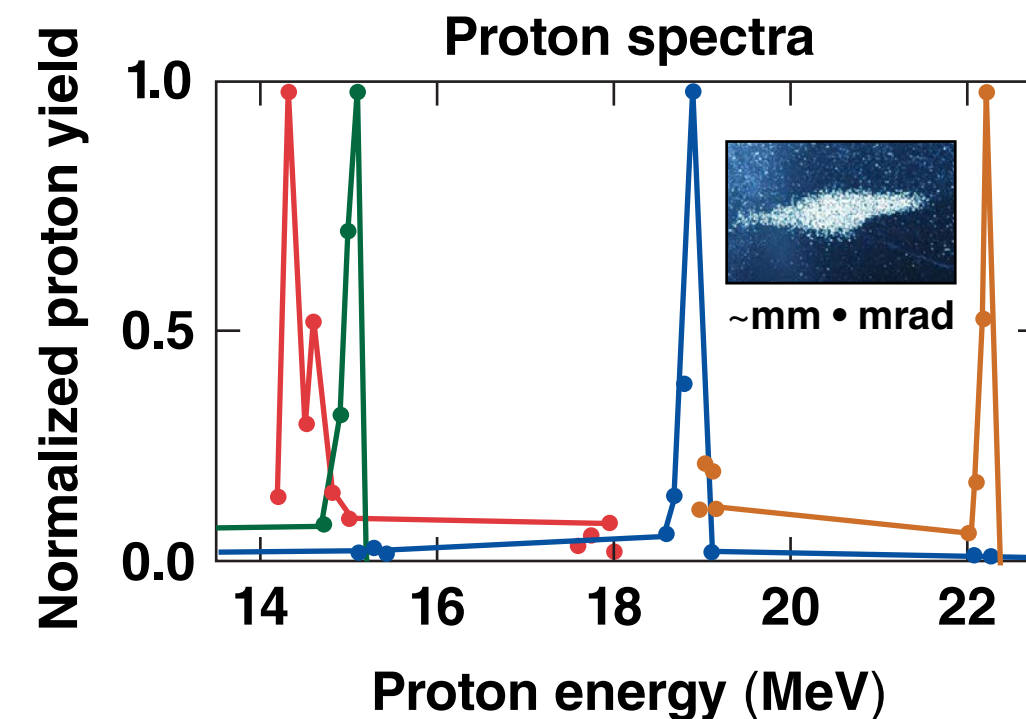
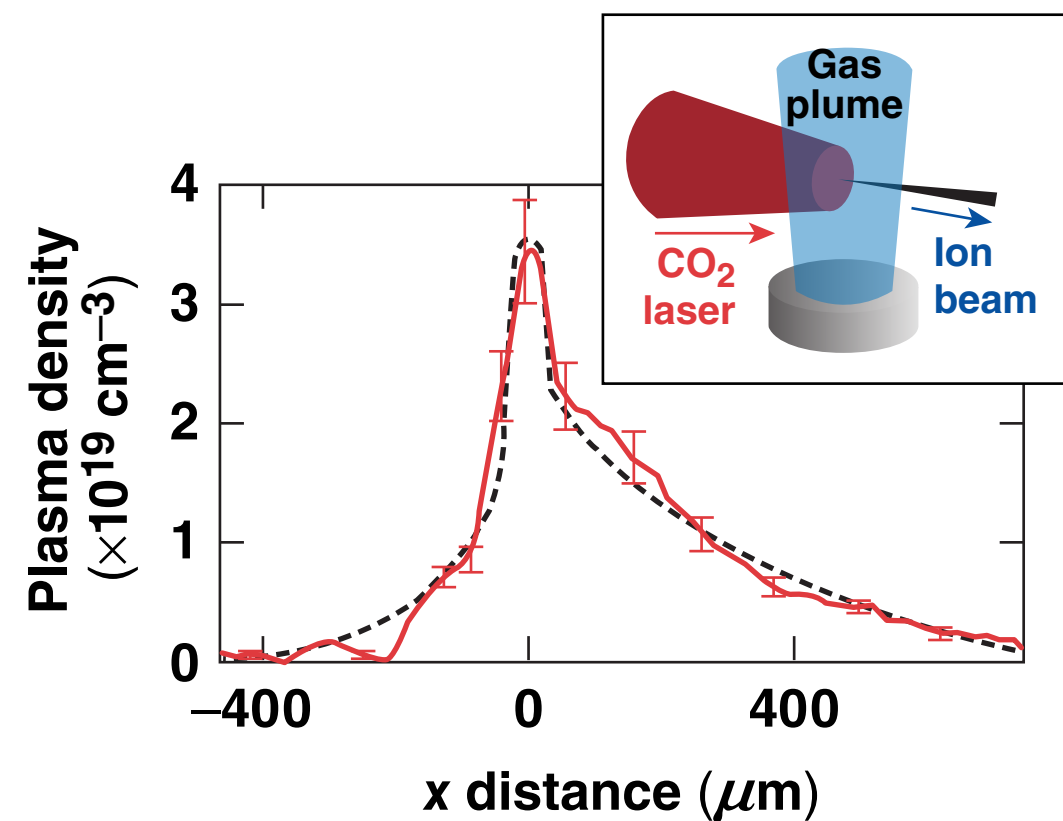
## Launch-density perturbation



## Shock-propagation ion reflection

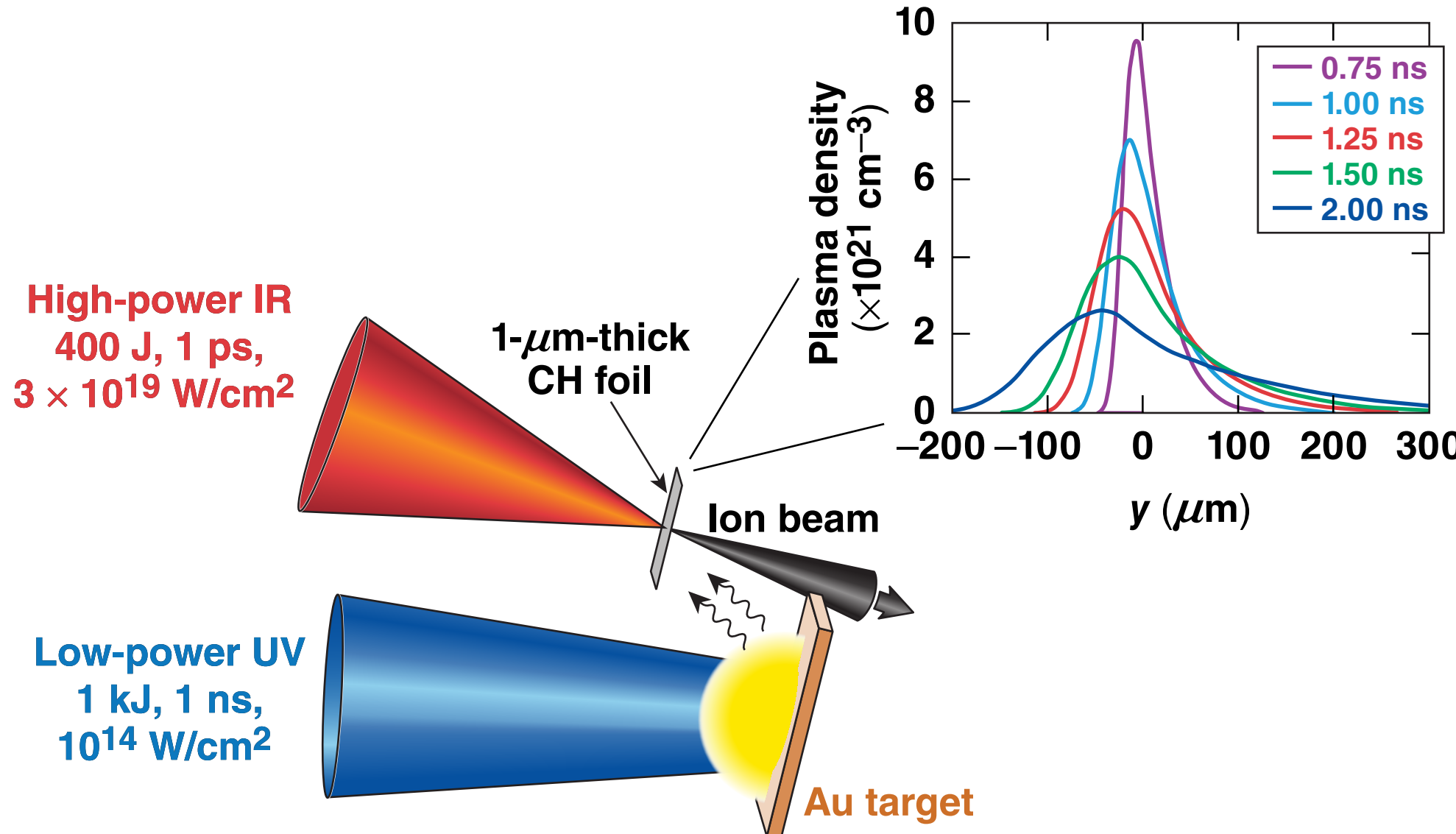


# A sharp rise to overcritical densities with a longer exponential tail can be created for 10- $\mu\text{m}$ light with a gas jet



CO<sub>2</sub> systems are limited in peak power as compared to 1- $\mu\text{m}$  lasers.

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



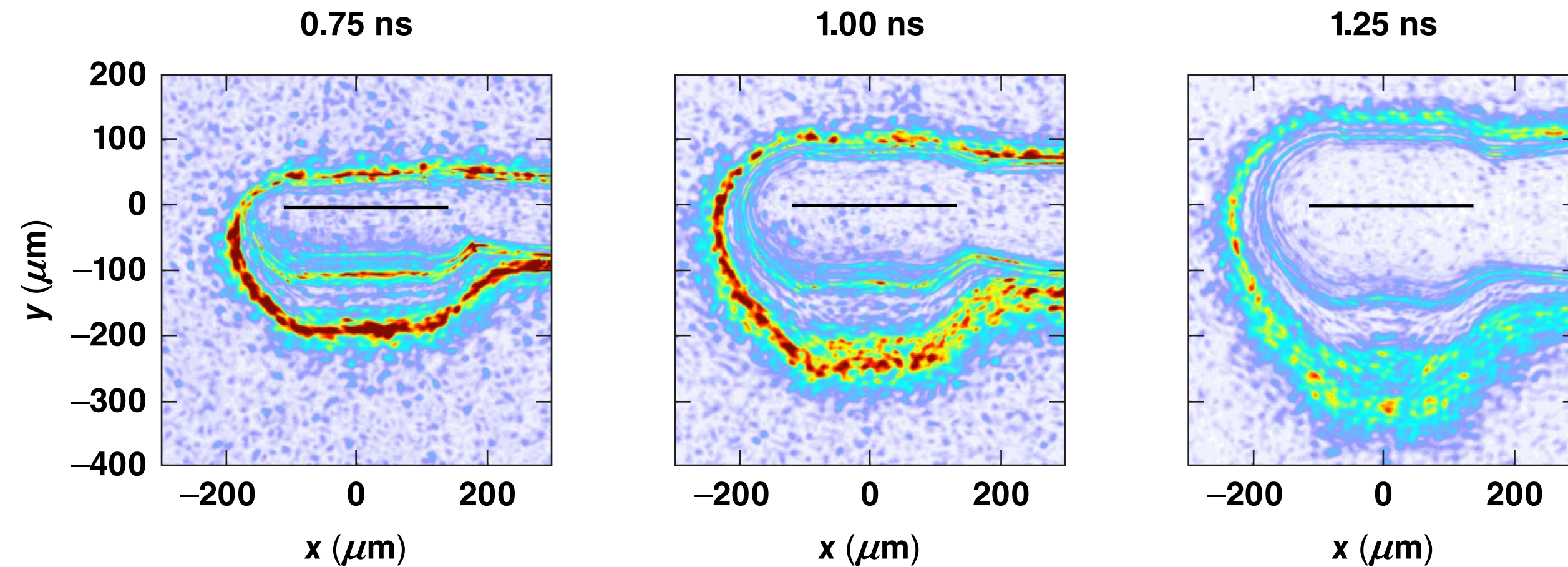
- 2-D HYDRA simulations
  - UV absorption in Au (~90%)
  - plasma thermal emission (175 eV)\*
  - absorption in 2- $\mu\text{m}$  CH foil (C K-shell)
  - hydrodynamic expansion

\* 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- $\mu\text{m}$ CH foil target



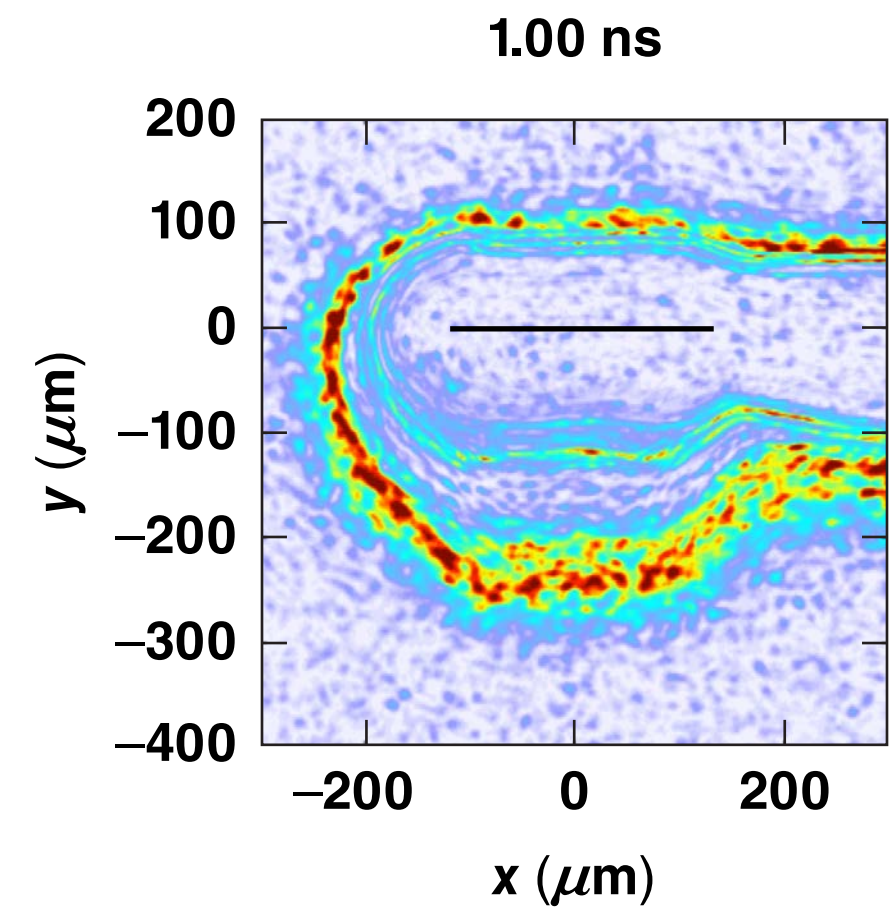
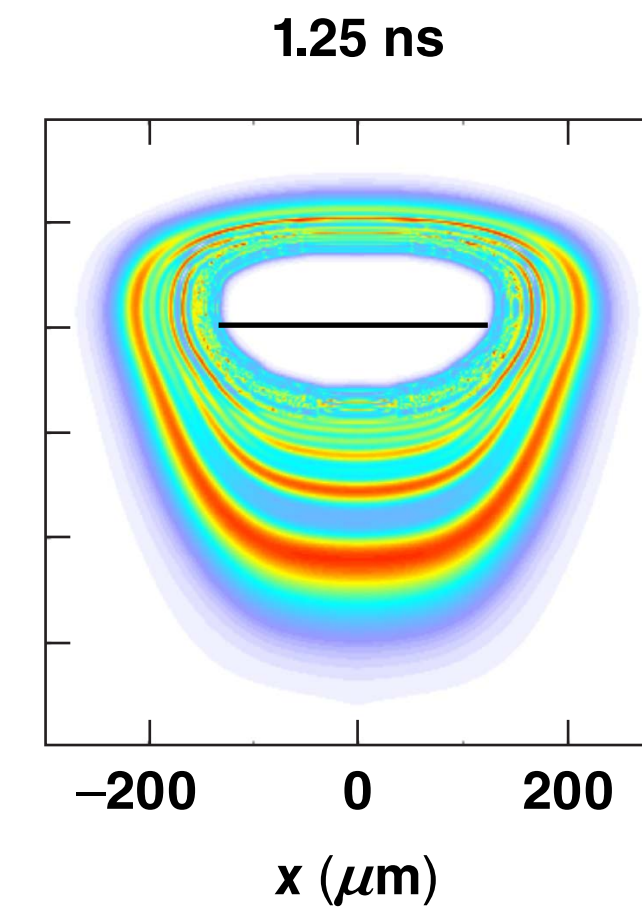
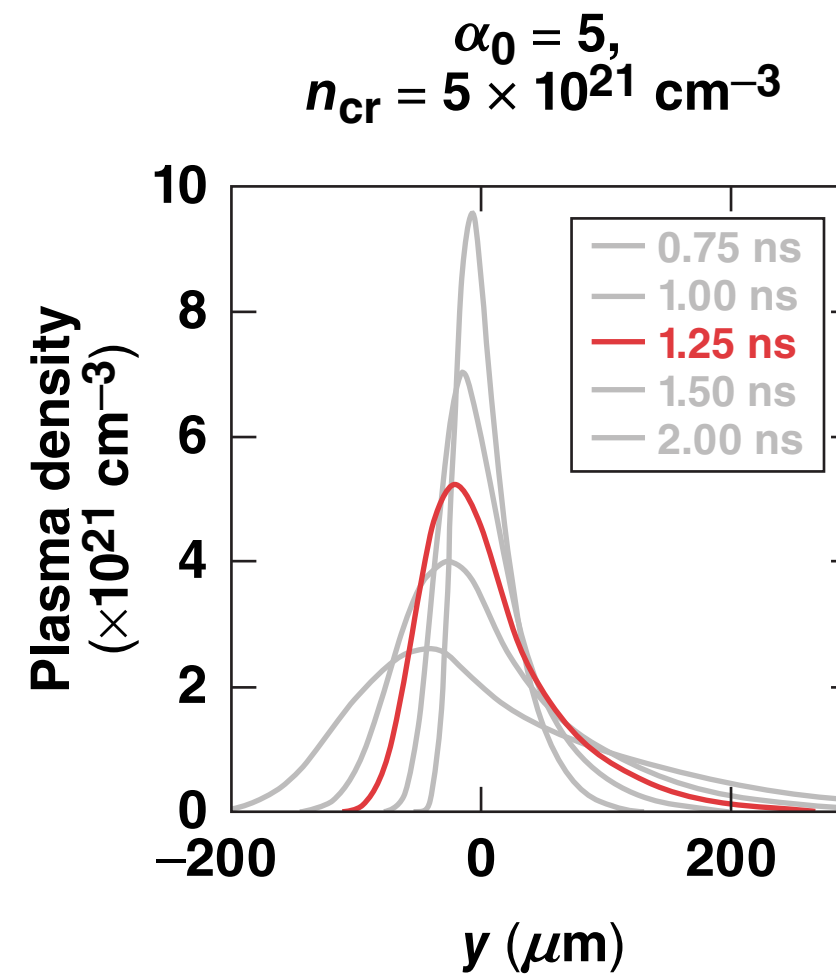
- Angular filter refractometry (AFR)\* measures the refraction of a probe beam passing through a plasma



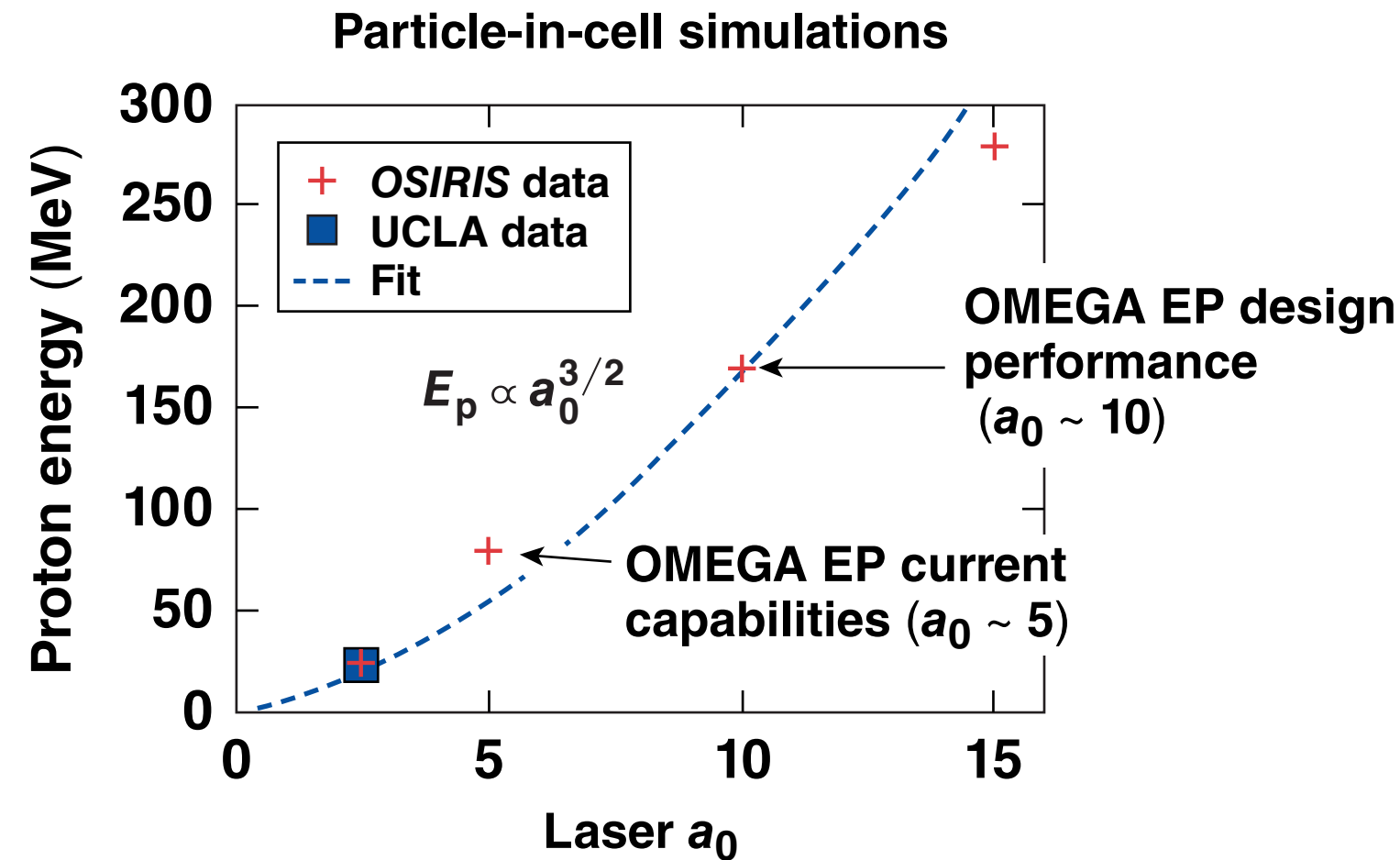
\* D. Haberberger et al., Phys. Plasmas 21, 056304 (2014).

E24650

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



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



Scaling the SWA mechanism to the 1- $\mu\text{m}$  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

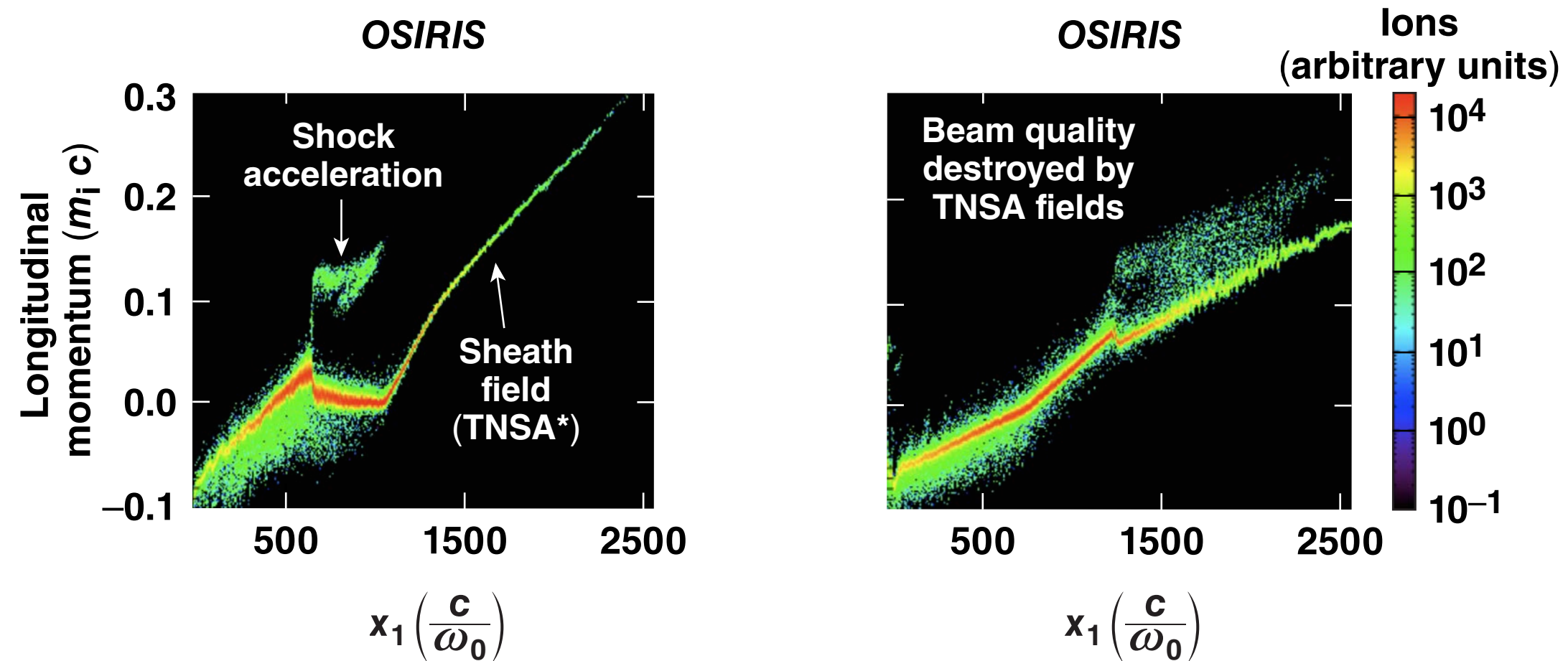
# Tailored plasma profiles suitable for shock-wave acceleration (SWA) on OMEGA EP have been produced and characterized



- SWA experiments at the University of California, Los Angeles (UCLA)
  - use a  $10\text{-}\mu\text{m}$  laser in a  $\text{H}_2$  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  $2\text{-}\mu\text{m}$  CH foils

E21747a

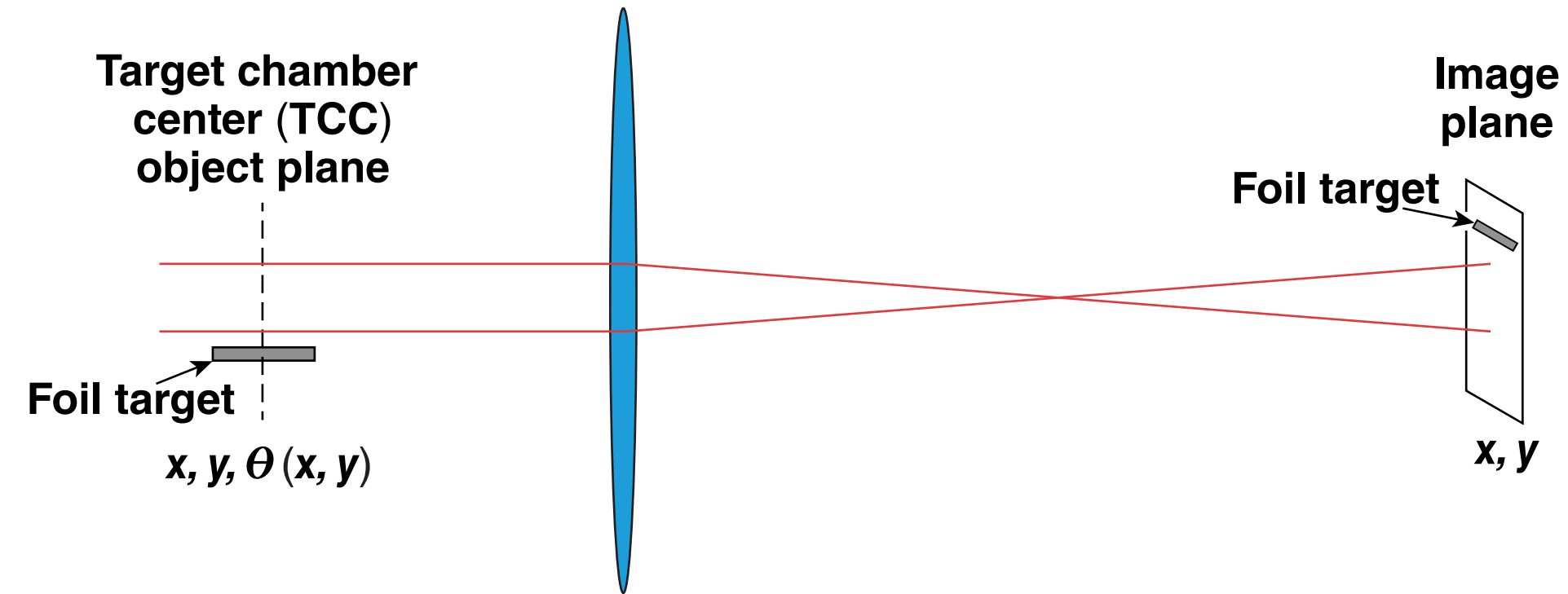
# The plasma density profile strongly affects the spectrum of the accelerated ions



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

\*TNSA: target normal-sheath acceleration

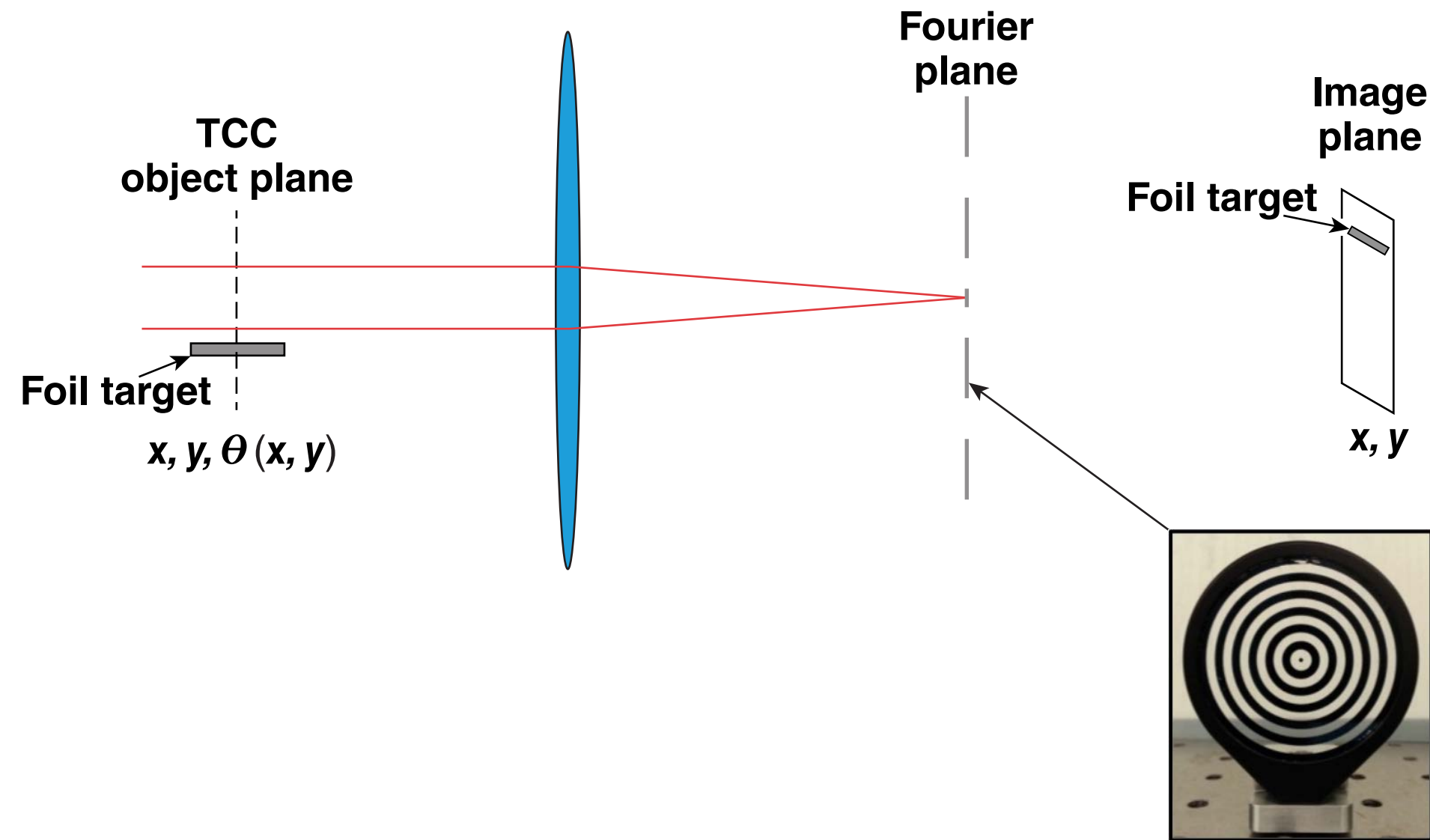
# AFR has been used to study the tailored plasma production on OMEGA EP



E22129m

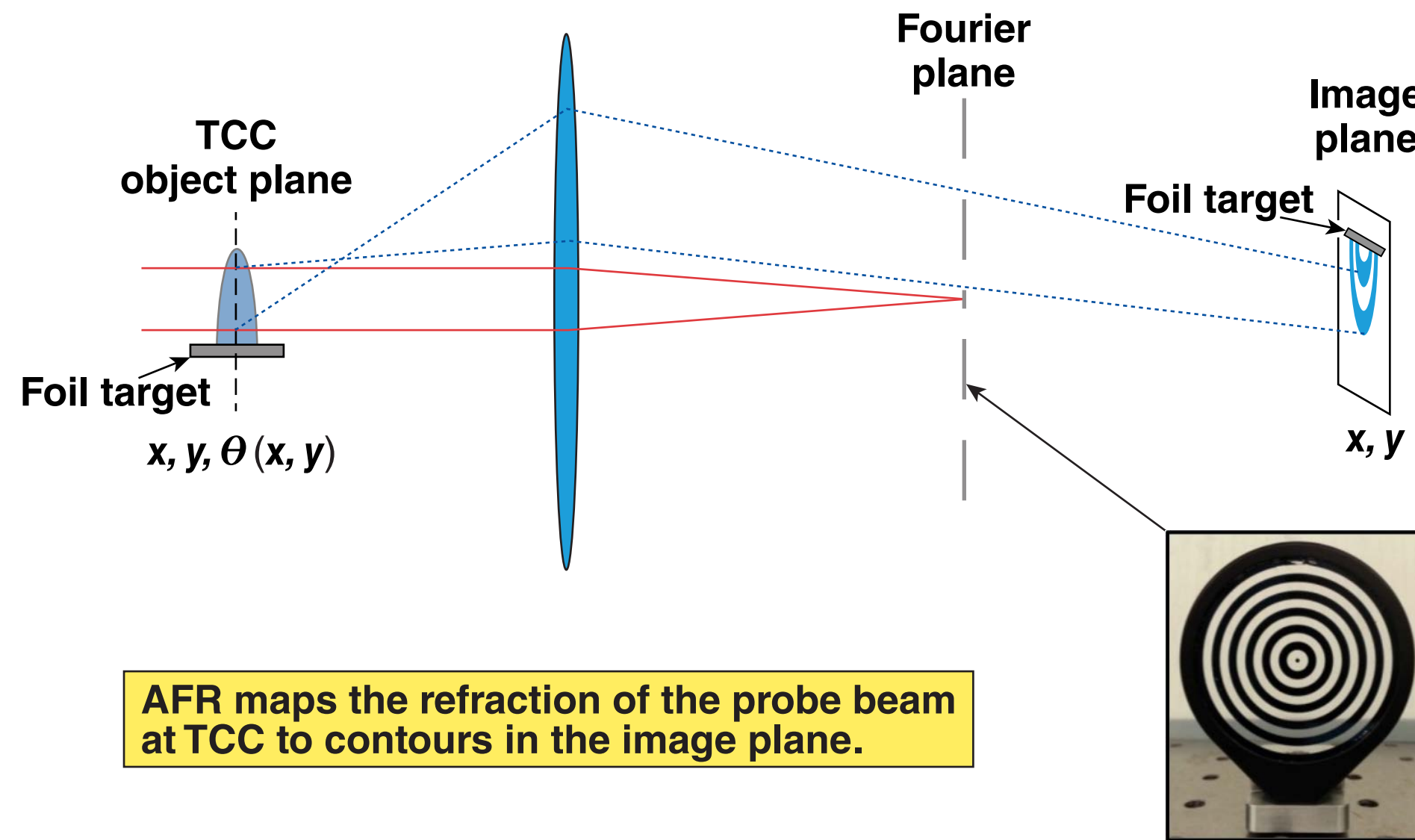
\*D. Haberberger et al., Phys. Plasmas **21**, 056304 (2014).

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



\*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).