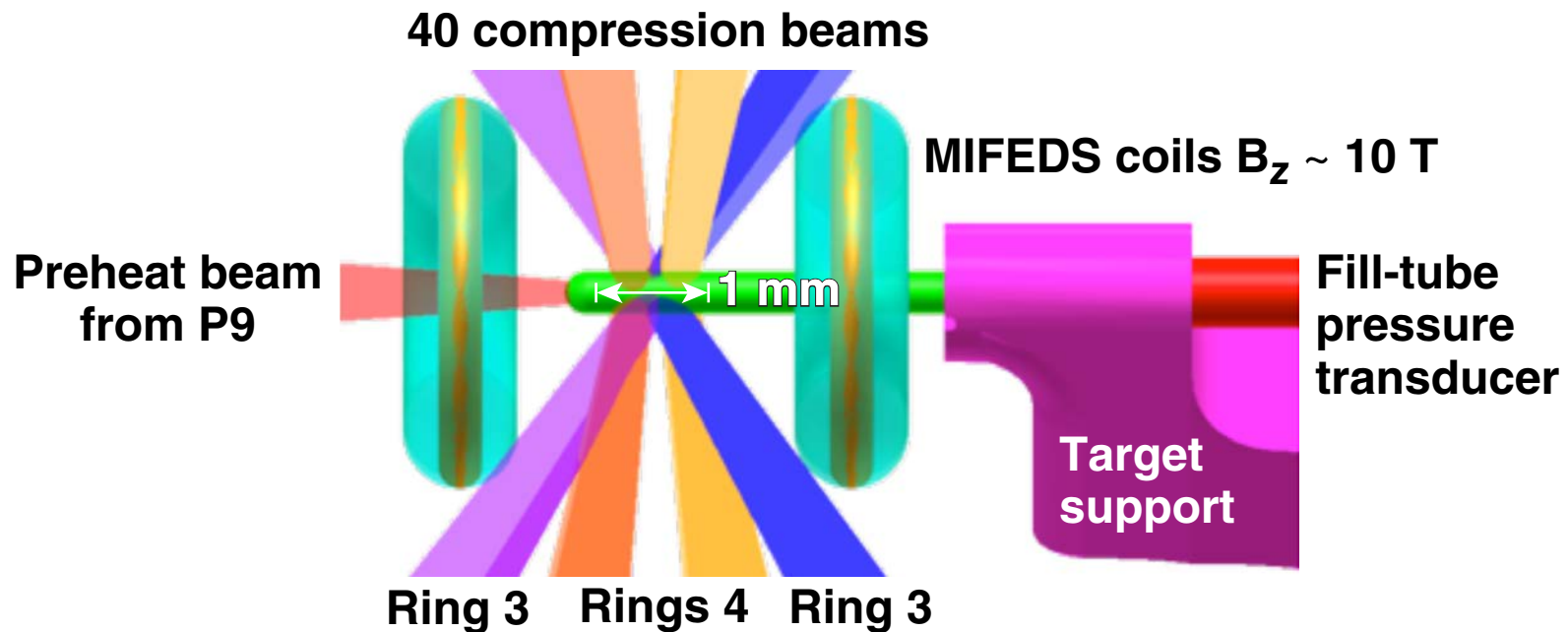


# An Overview of Laser-Driven Magnetized Liner Inertial Fusion on OMEGA



J. R. Davies  
University of Rochester  
Laboratory for Laser Energetics

46th Annual Anomalous  
Absorption Conference  
Old Saybrook, CT  
1–6 May 2016

## Summary

# Laser-driven magnetized liner inertial fusion (MagLIF) is being developed on OMEGA to study MagLIF scaling



- A energy scaled point design for laser-driven MagLIF on OMEGA has been developed that is 10 $\times$  smaller in linear dimensions than Z targets\*
- The key elements of preheating to  $>100$  eV and uniform cylindrical compression at  $\sim 100$  km/s have been demonstrated in experiments
- The first integrated laser-driven MagLIF experiment will be carried out later this year

\*S. A. Slutz *et al.*, Phys. Plasmas **17** 056303 (2010);  
M. R. Gomez *et al.*, Phys. Rev. Lett. **113** 155003 (2014);  
P. F. Schmit *et al.*, Phys. Rev. Lett. **113** 155004 (2014).

# Collaborators

---



**D. H. Barnak, R. Betti, E. M. Campbell, P.-Y. Chang,<sup>1</sup> G. Fiksel,<sup>2</sup>  
J. P. Knauer, and S. P. Regan**

**University of Rochester  
Laboratory for Laser Energetics**

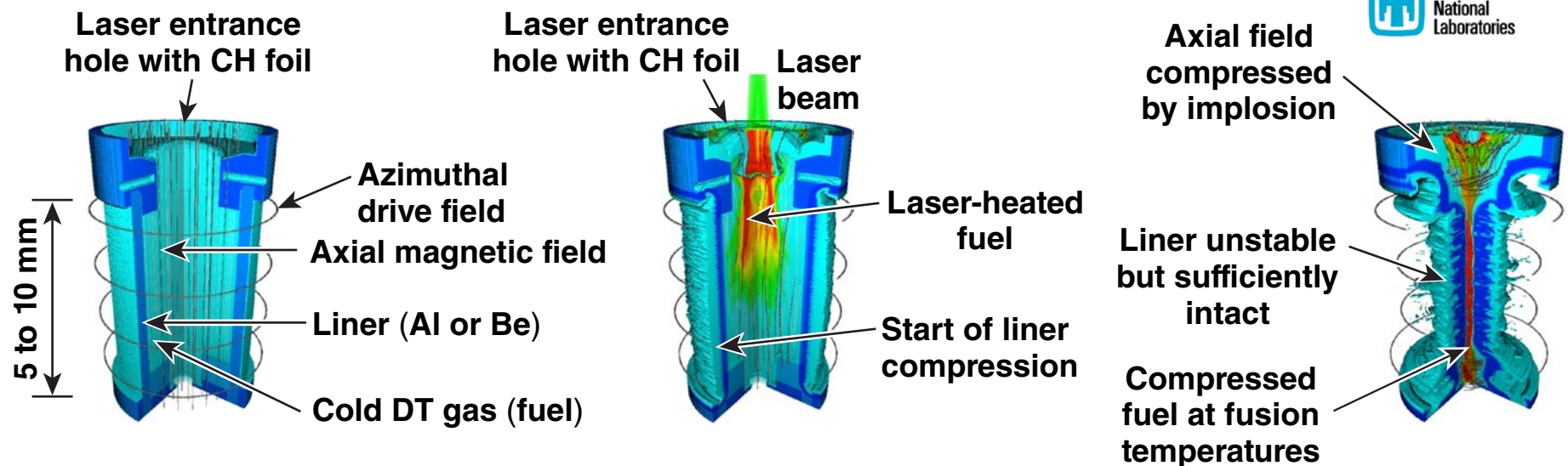
**A. Harvey-Thompson, K. J. Peterson, A. B. Sefkow,  
D. B. Sinars, and S. A. Slutz**

**Sandia National Laboratories**

<sup>1</sup>Currently at National Cheng Kung University, Taiwan

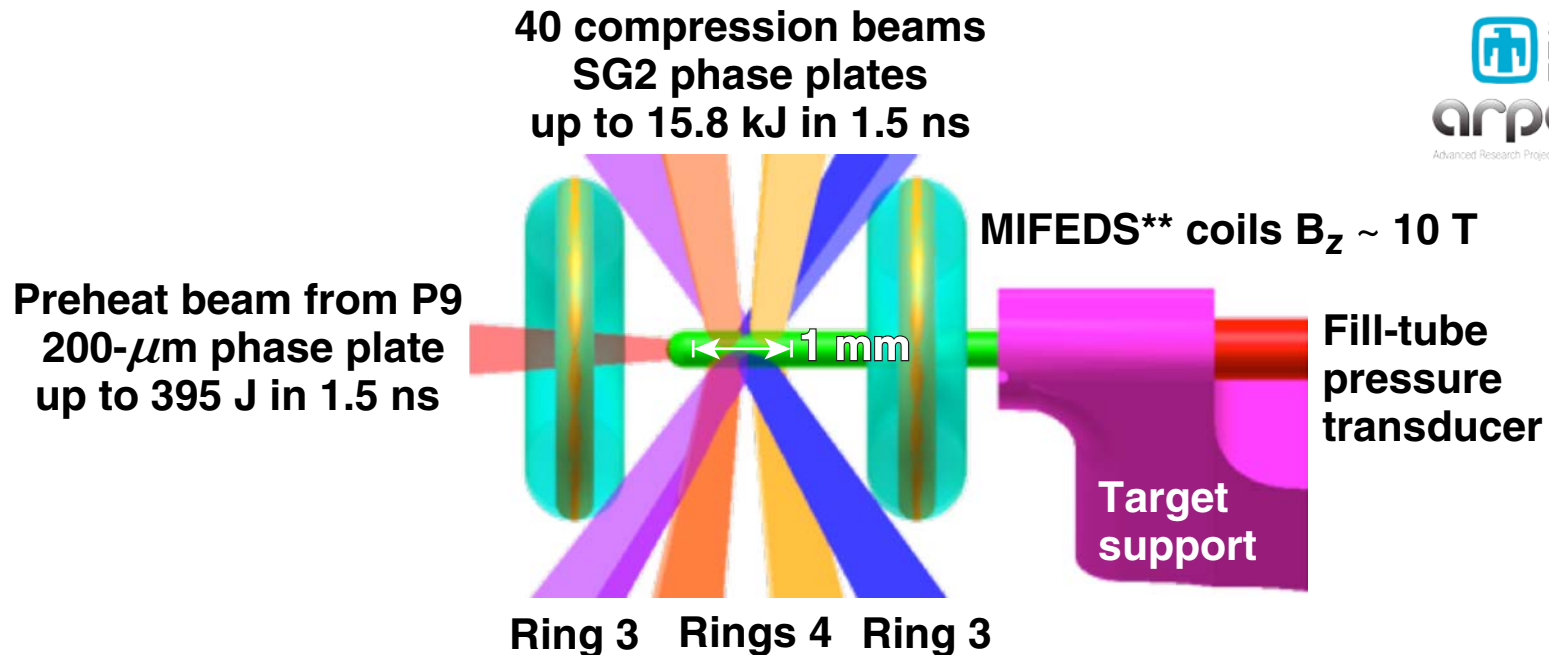
<sup>2</sup>Currently at University of Michigan

# MagLIF is an inertial confinement fusion (ICF) scheme using magnetized preheated fuel to allow for cylindrical implosions with lower velocities and lower convergence ratios than conventional ICF\*



- An axial magnetic field lowers electron thermal conductivity, allowing for a near-adiabatic compression at lower implosion velocities and confines alpha particles, allowing for a lower areal density
- Laser preheating to  $\sim 100$  eV makes it possible for  $>1$  keV to be reached at a convergence ratio  $<30$

# A point design for laser-driven MagLIF on OMEGA has been developed by scaling down the Z point design\* by a factor of 1000 in drive energy by a factor of 1000 in drive energy



	$r$ (mm)	$\Delta r$ (mm)	$r/\Delta r$	$\rho_{\text{fuel}}$ (mg/cm <sup>3</sup> )	$B_0$ (T)	$T_0$ (eV)	$V_{\text{imp}}$ (km/s)	Convergence ratio	$T_{\text{max}}$ (keV)
Z	3.48	0.58	6	3 (DT)	30	250	70	25	8.0
OMEGA	0.30	0.03	10	2.4 (D <sub>2</sub> )	10	200	154	26	2.9

\*S. A. Slutz et al., Phys. Plasmas 17, 056303 (2010).

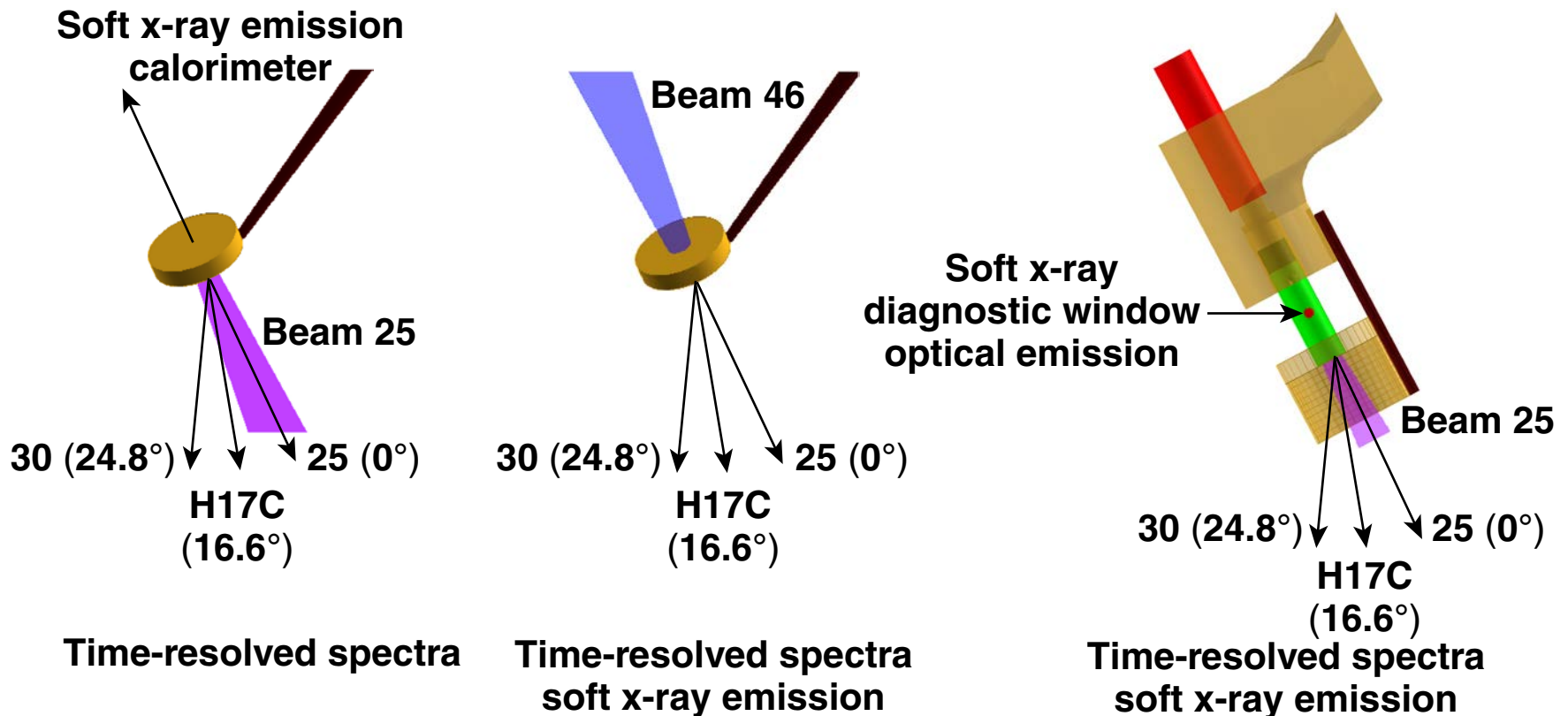
\*\*MIFEDS: magneto-inertial fusion electrical discharge system

# The first two shot days were supported by the Laboratory Basic Science (LBS) program and Sandia National Laboratories (SNL)



Laser entrance foil only targets (1.84  $\mu\text{m}$  polyimide)

Full targets

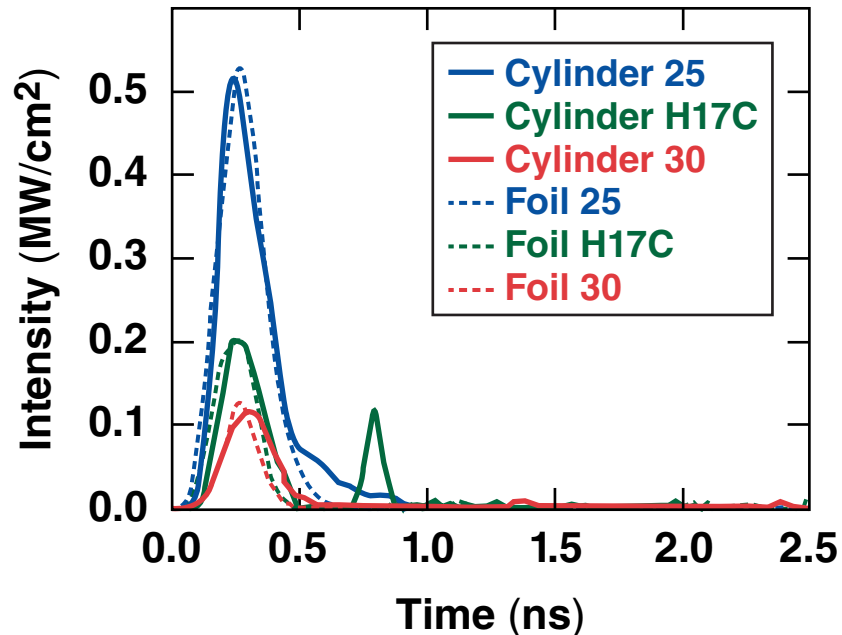


Empty cylinders were used for compression-only shots

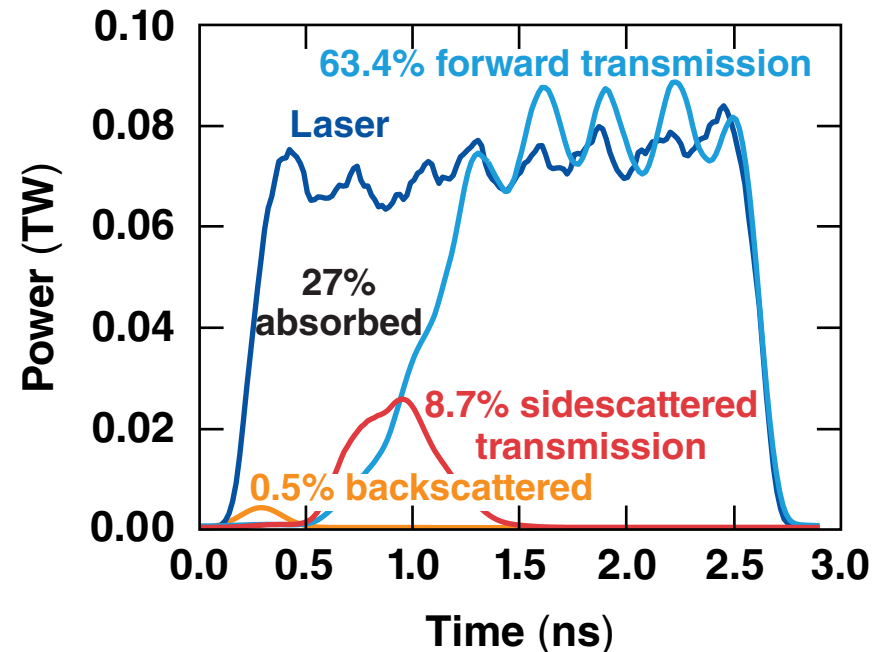
TC12451a

# Foil transmission exceeds 50% with no backscatter from the gas and less than 10% sidescatter of transmitted light

Backscattered intensities measured for a full target and a foil

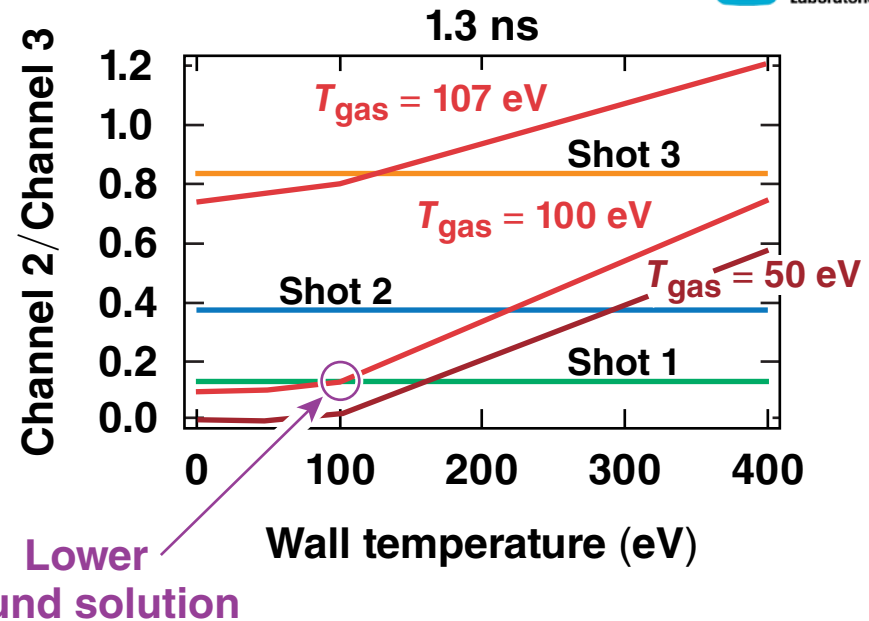
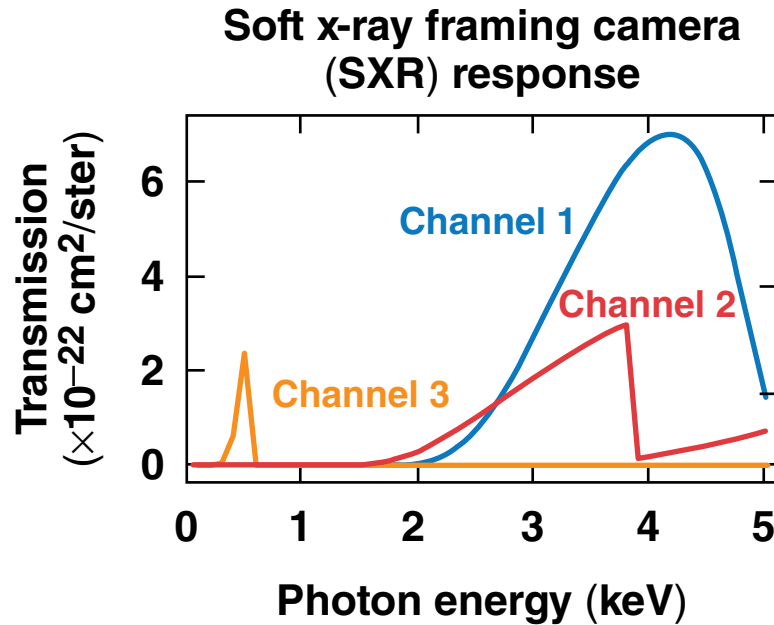


Total transmitted and backscattered powers calculated from two foil shots



Backscatter from foils and from full targets are very similar and contain a negligible amount of the laser energy.

# Three-channel soft x-ray imaging of the side window shows a gas temperature of $>100$ eV

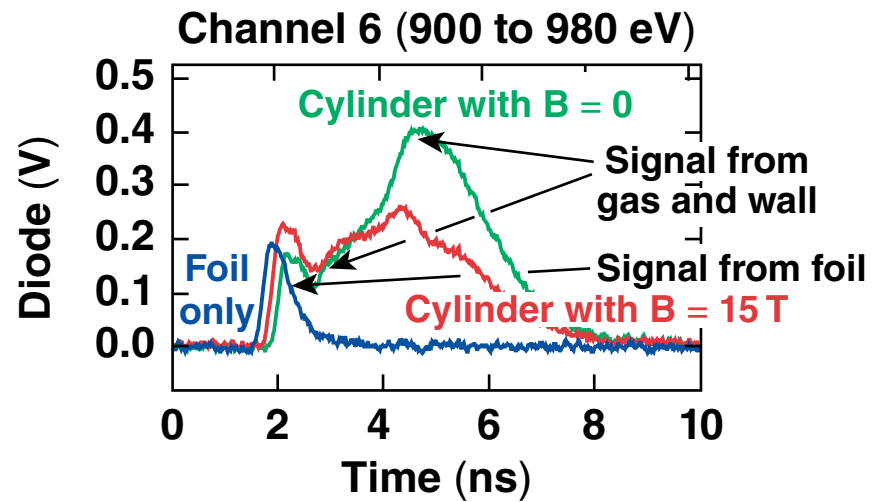
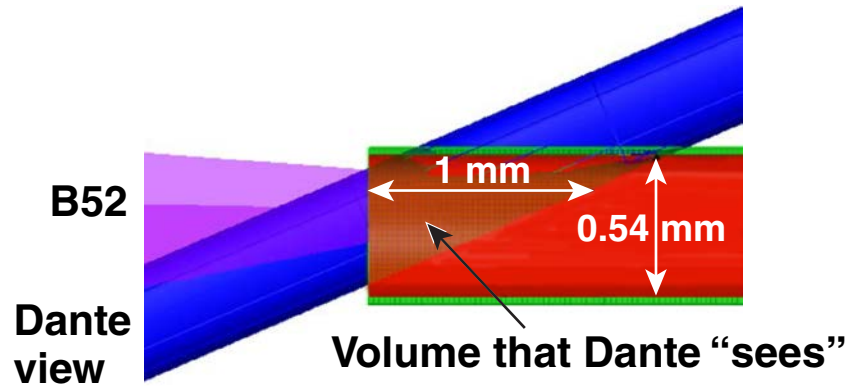


- SXR is not absolutely calibrated so it gives two channel ratios
- Used *Spect3D* to generate channel ratios for a range of gas and wall temperatures and densities (assumed uniform): four free parameters to fit the 2 channel ratios
- With the constraint  $T_{\text{gas}} > T_{\text{wall}}$ , one can determine  $T_{\text{gas}} > 100$  eV

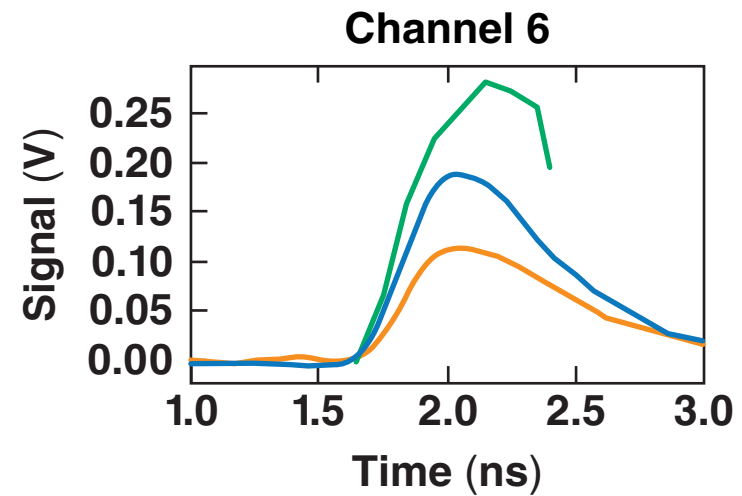
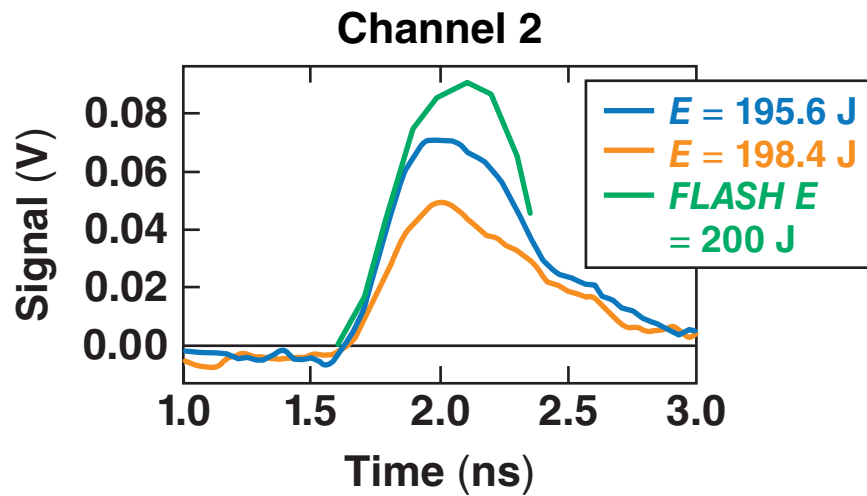
According to 1-D models there is a preheat threshold of 100 eV.



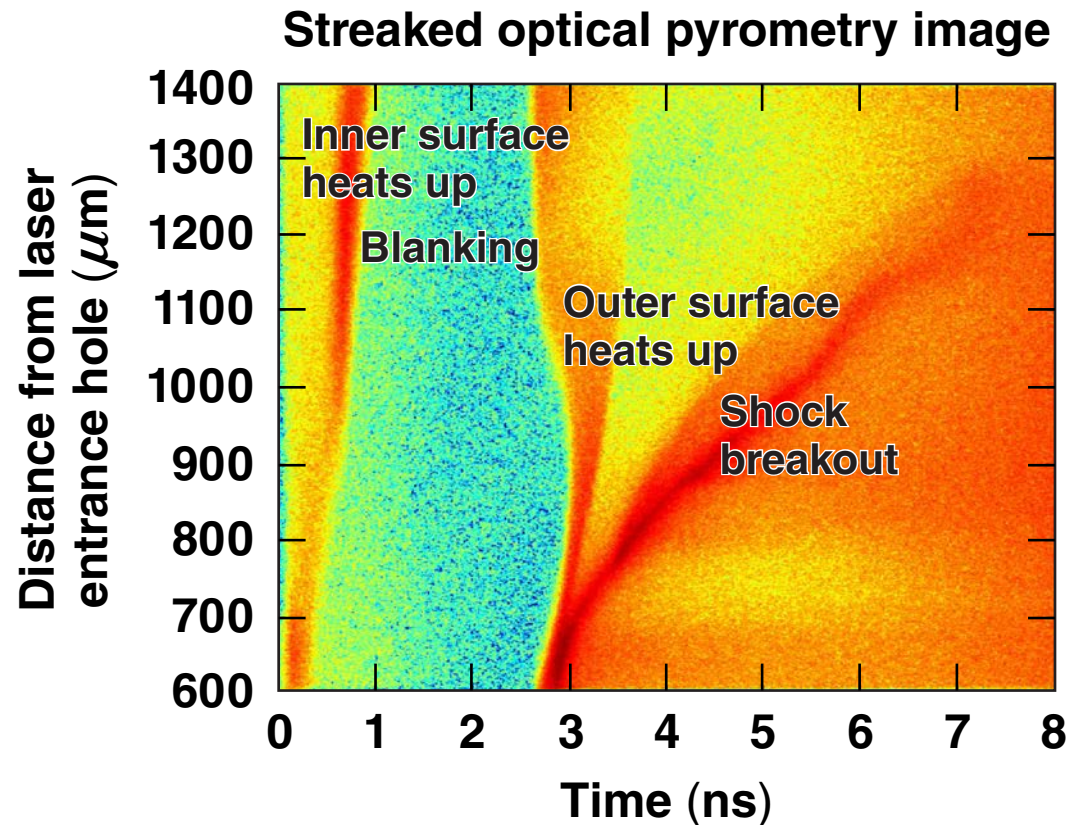
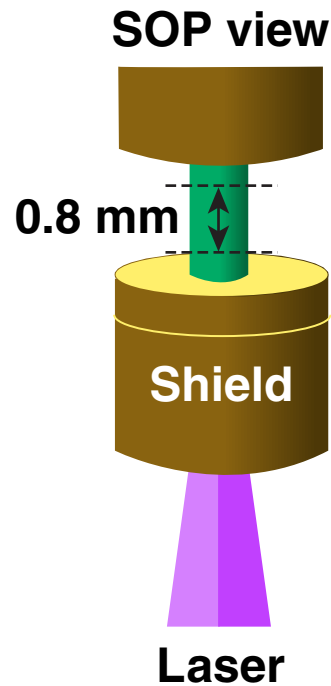
# X-ray emission recorded by Dante shows window, gas, and wall heating



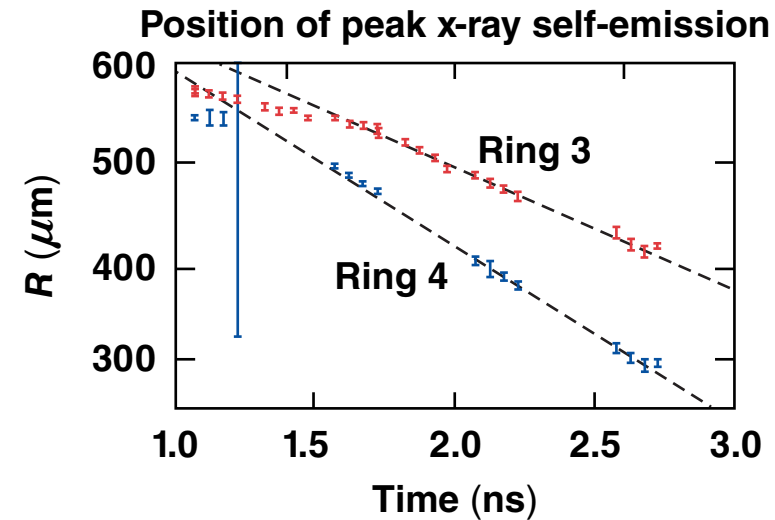
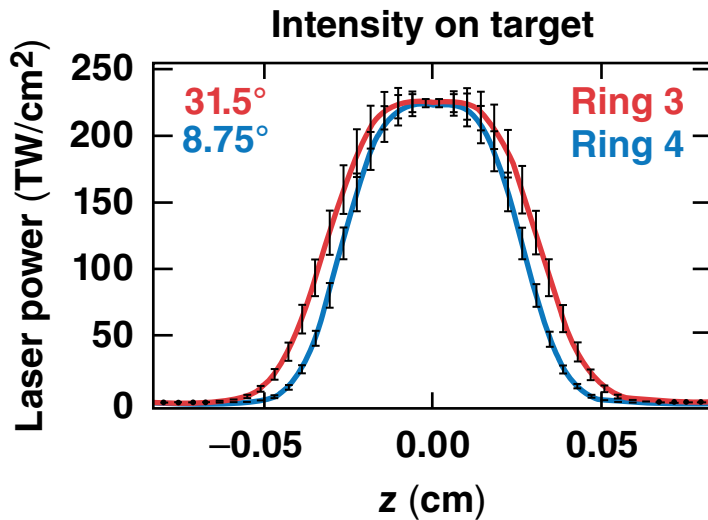
# Two-dimensional hydrocode predictions are in reasonable agreement with Dante measurements



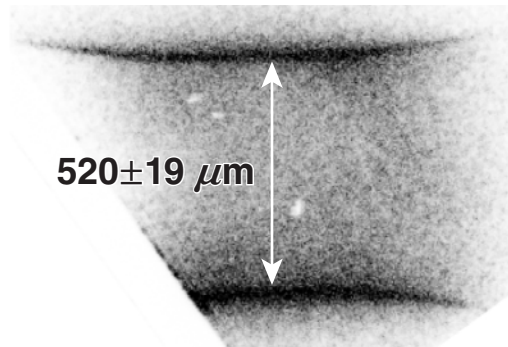
# Streaked optical pyrometry (SOP) of the cylinder surface demonstrates energy coupling to the central 0.8 mm



# The implosion of empty cylinders with rings 3 and 4 was measured separately using x-ray framing cameras



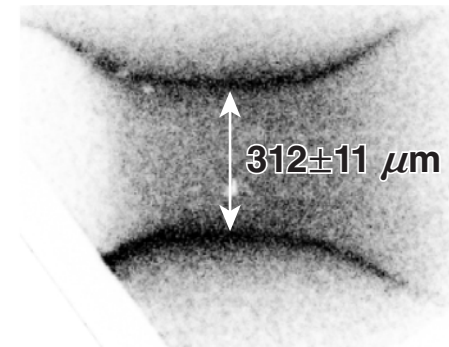
**Ring 3 only**



$t = 2.55 \text{ ns}$   
(end of laser pulse)

$V_{\text{ring3}} = 124.3 \pm 4.0 \text{ km/s}$   
 $V_{\text{ring3}} = 178.1 \pm 1.2 \text{ km/s}$

**Ring 4 only**



**Overlap rings 3 at center and drive the ends with rings 4**

E24974

# A nine-shot day program is now being supported by the Advanced Research Projects Agency-Energy (ARPA-E)

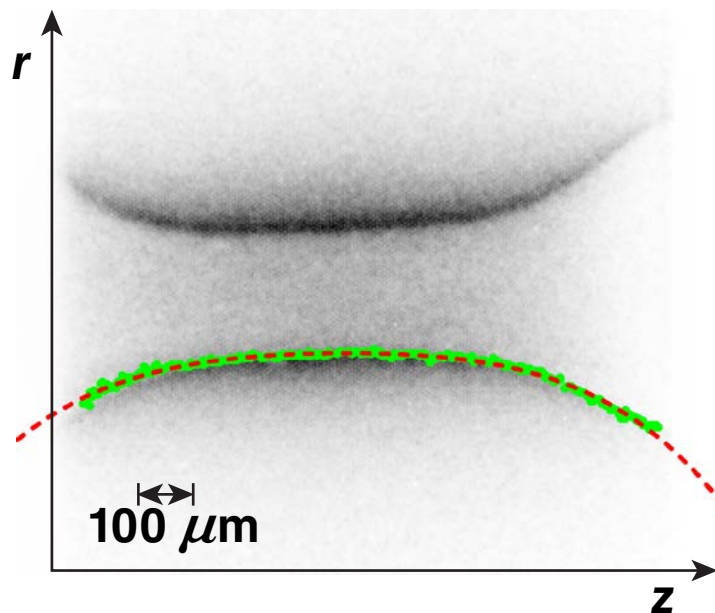


1. Optimize ring-3 and ring-4 energy balance without preheat (1 Sept 15)
2. Complete optimization of ring-3 and ring-4 drive and reduce shell thickness without preheat (24 Nov 15)
3. Optimize preheat timing and vary preheat energy (19 July 16)
4. Complete B/no-B and preheat level dataset (22 Sept 16)
5. Measure axial B-field evolution 1: proton probing with  $D^3He$  backlighter using  $H_2$  fill to avoid proton production from target
6. Axial B-field evolution 2: use OMEGA EP if  $D^3He$  is unsuccessful or extend dataset
7. Complete initial B-field scan including a higher value, if possible, with two MIFEDS and/or transformer coils (under development) with preheat
8. Fill-density and shell-thickness scans with B and preheat
9. Contingency: fill in missing data, address unforeseen issues, or extend dataset

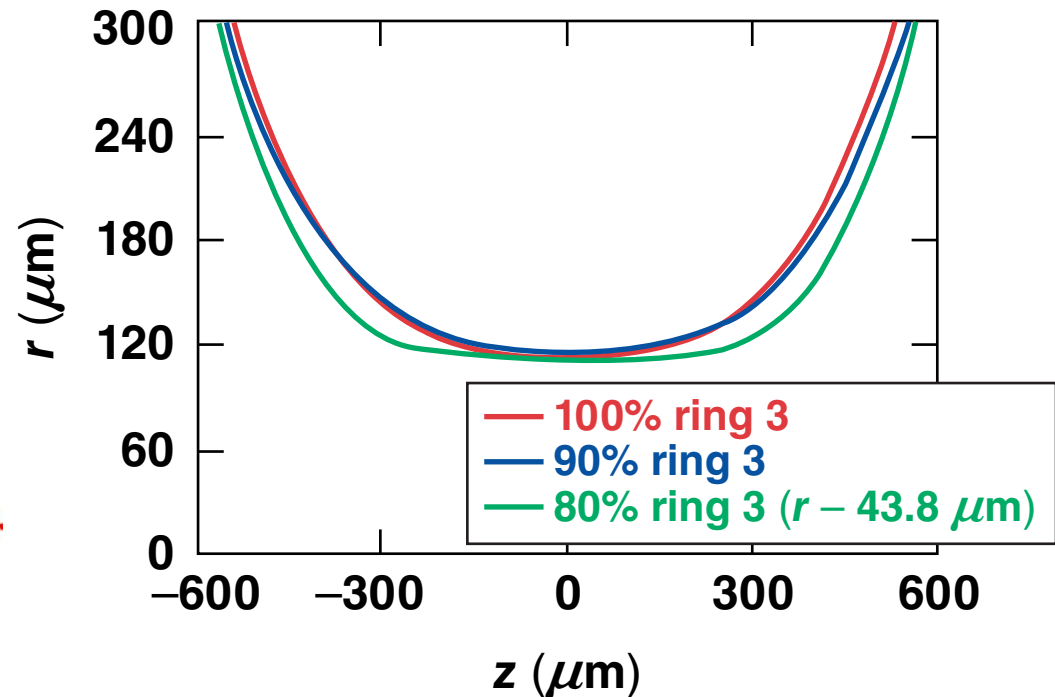
E24975

Compression-only shots have shown that axial uniformity can be controlled by beam balance and a 0.7-mm-long region can be compressed at  $>100$  km/s

Sample x-ray framing camera (XRFC)



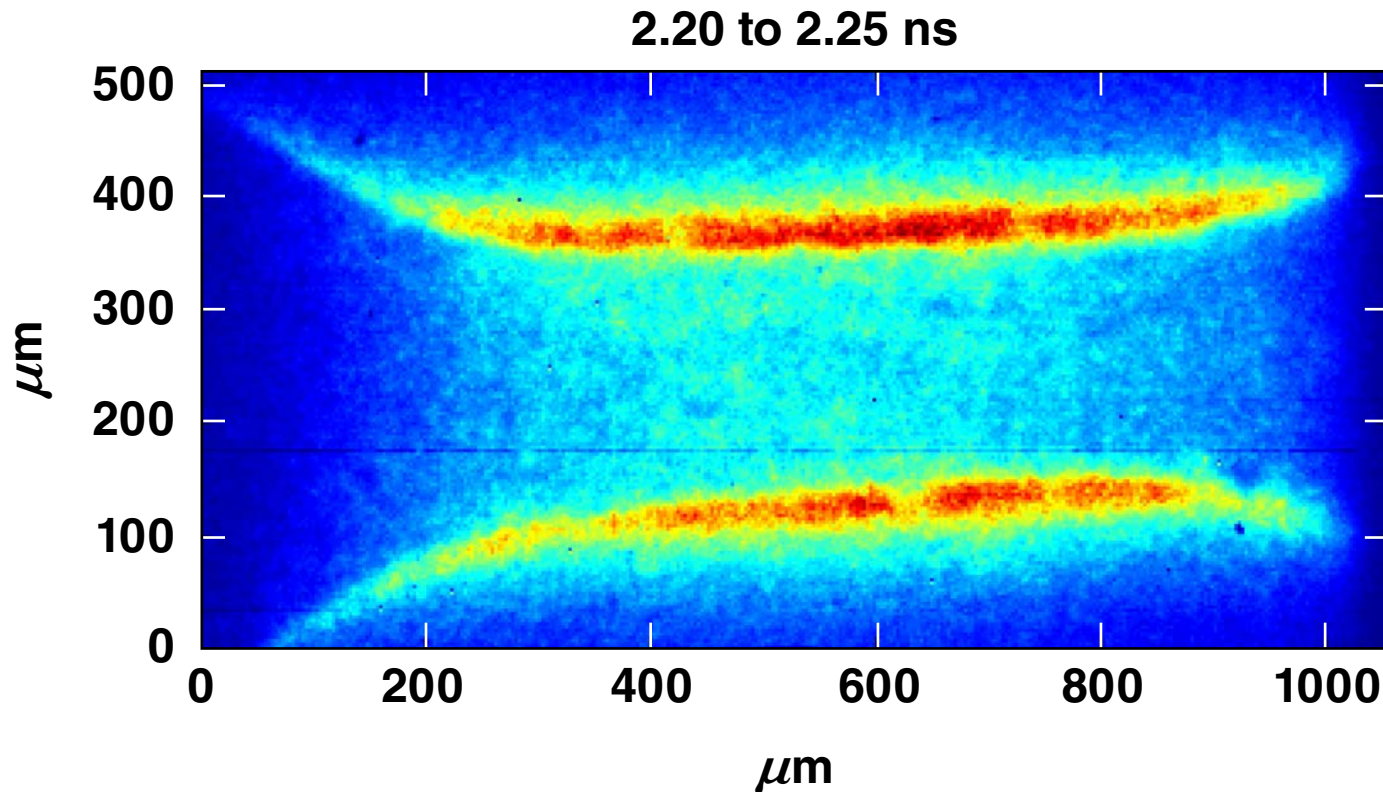
Radius ( $\mu\text{m}$ ) of peak x-ray self-emission at 2.55 ns (end of laser pulse)



40- $\mu\text{m}$ -thick shells with 12 kJ in 2.5 ns

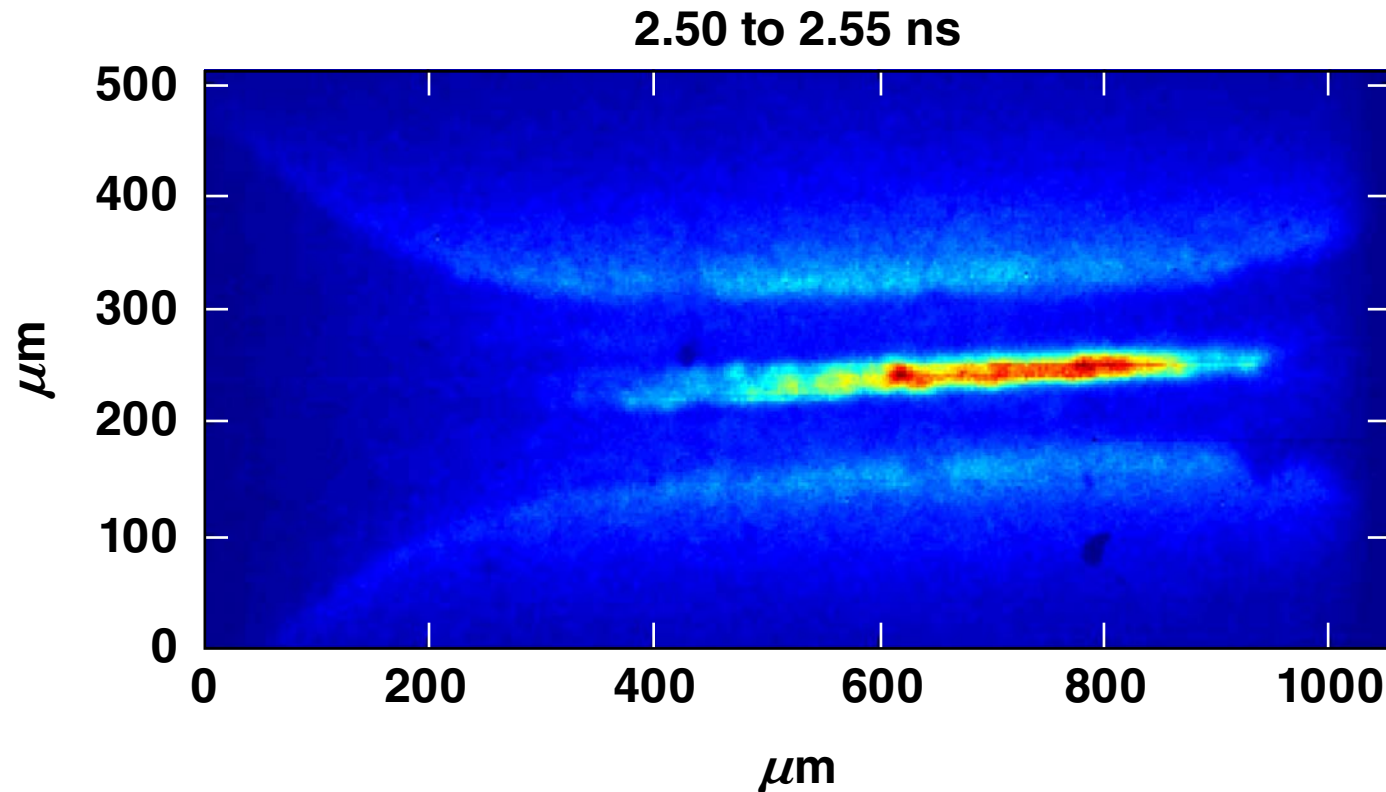


# Hot-core formation and expansion have been observed with side-on x-ray framing cameras



30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

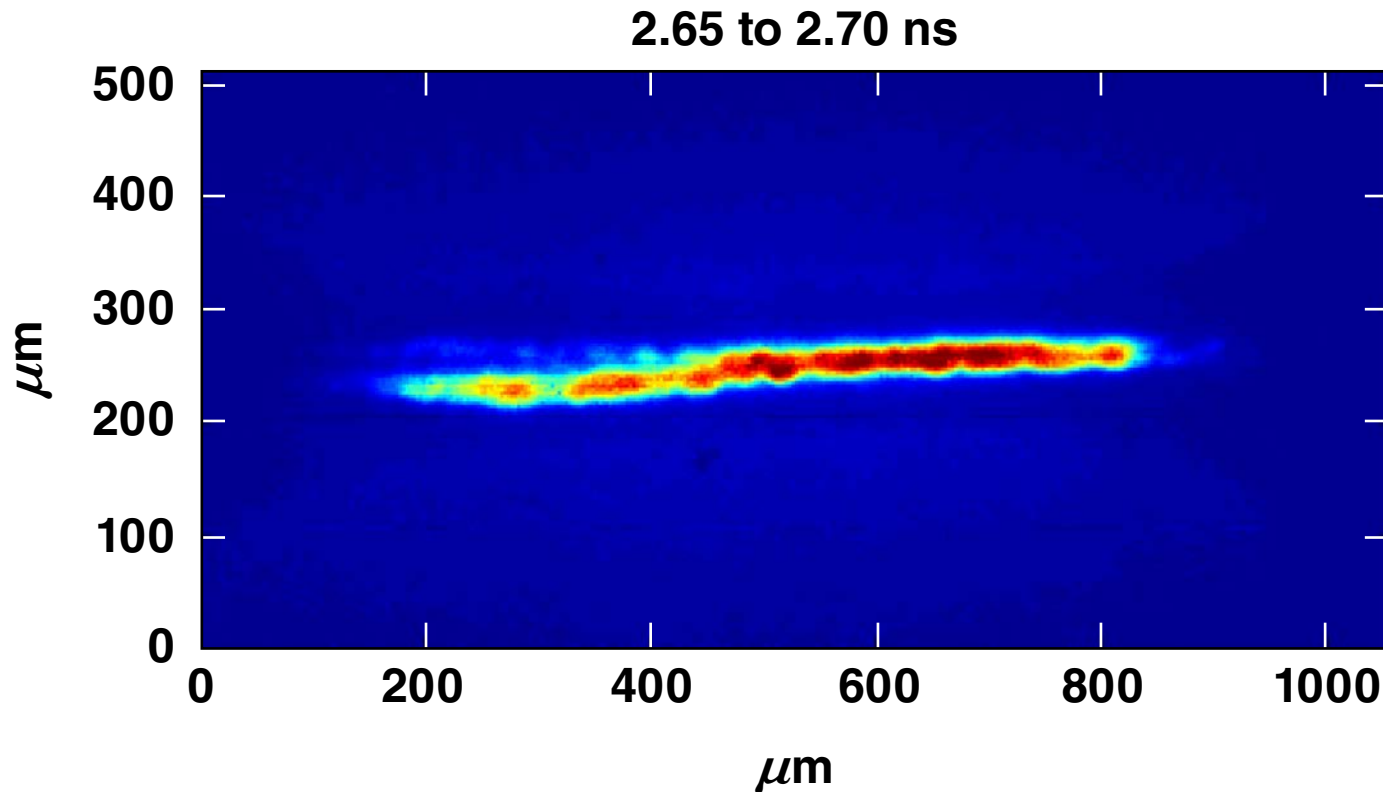
# Hot-core formation and expansion have been observed with side-on x-ray framing cameras



30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

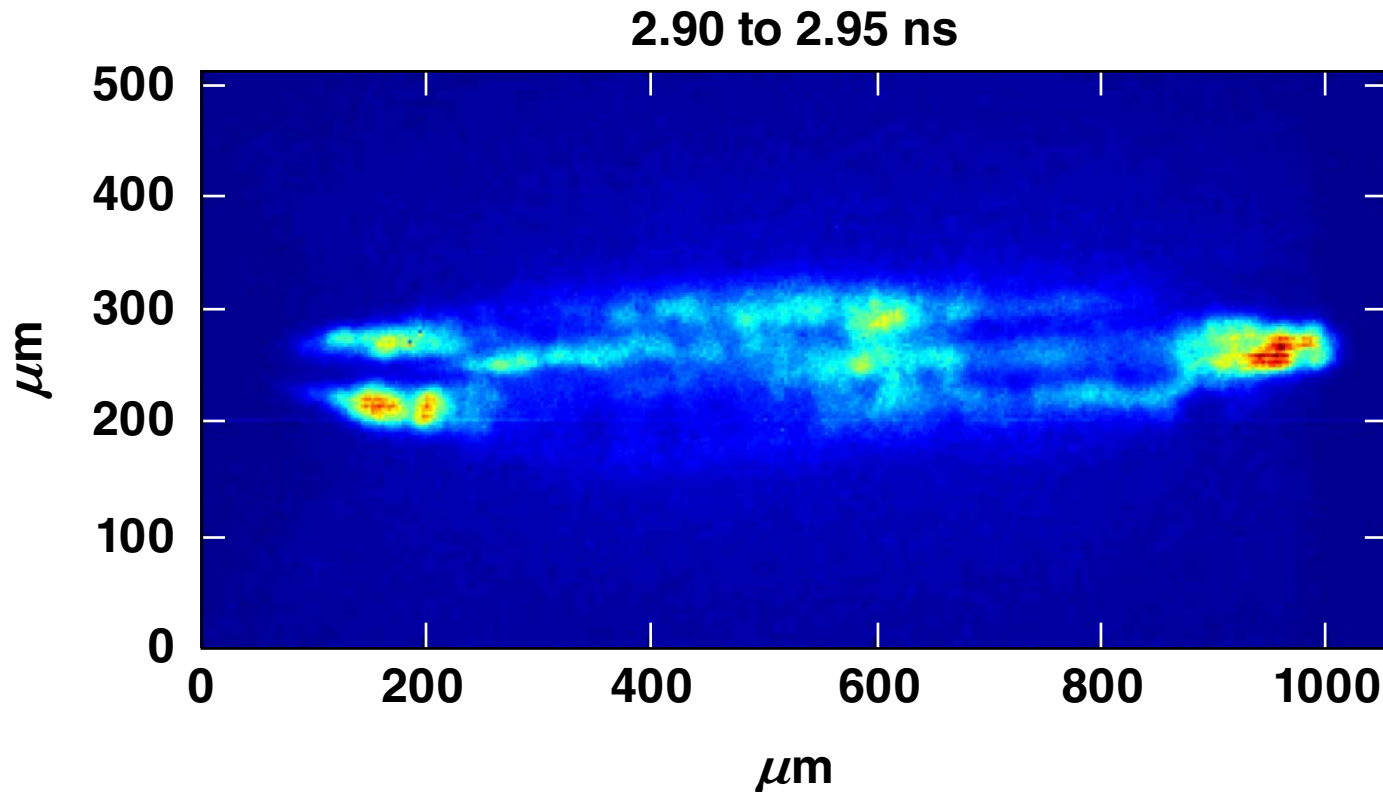


# Hot-core formation and expansion have been observed with side-on x-ray framing cameras



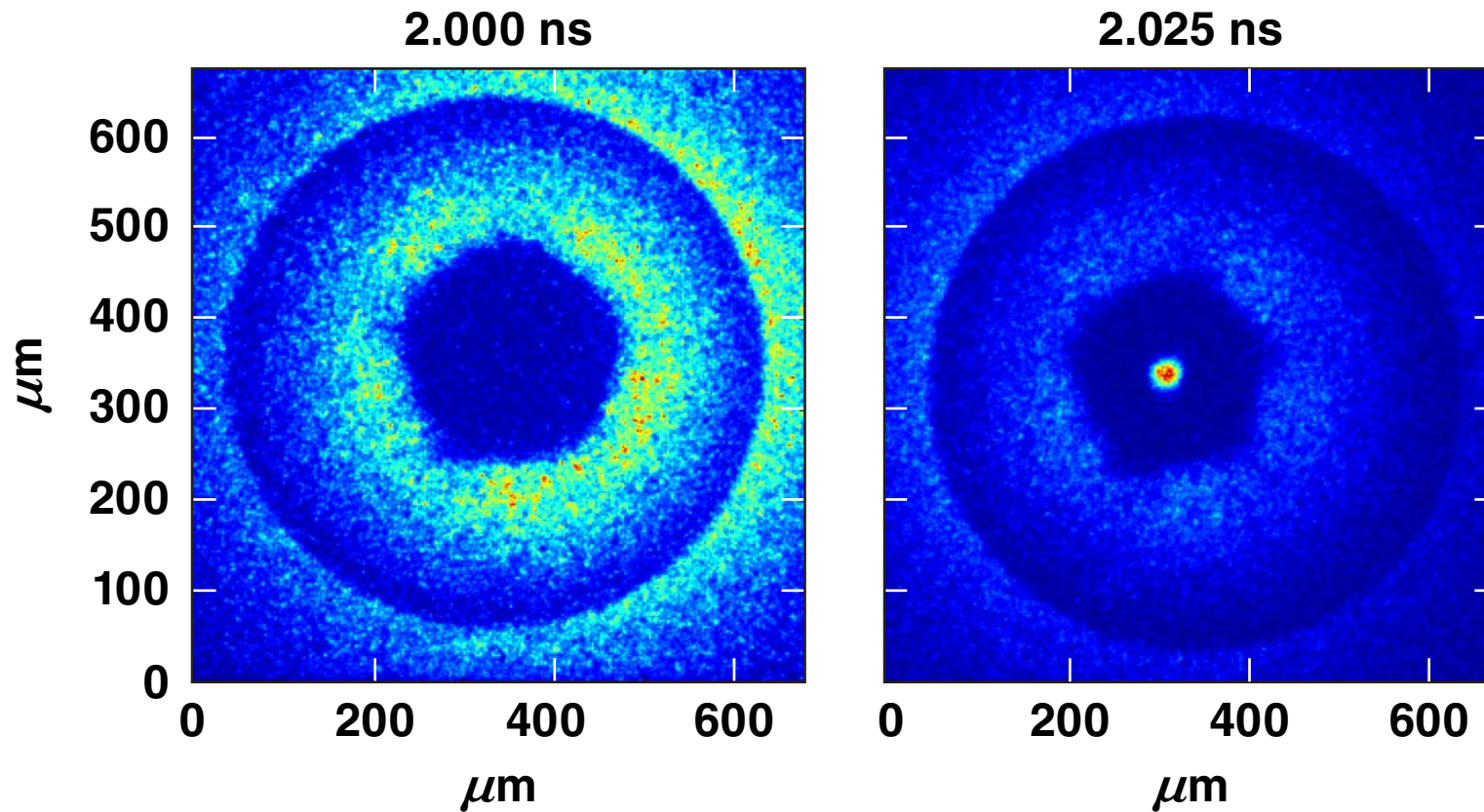
30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

# Hot-core formation and expansion have been observed with side-on x-ray framing cameras



30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

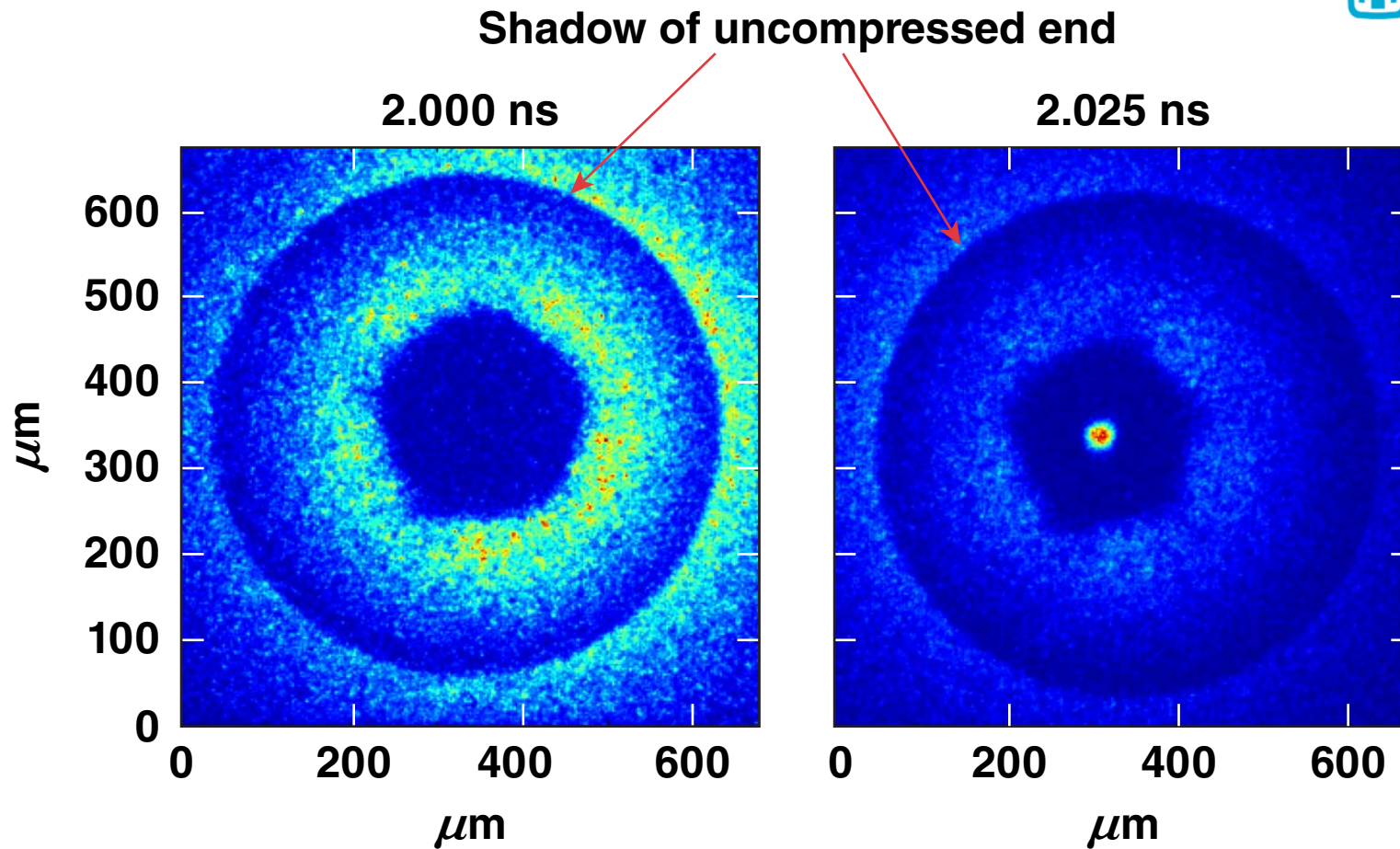
# End-on x-ray framing-camera images show core emission earlier and a pentagonal structure to the shell



30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

E24978

# End-on x-ray framing-camera images show core emission earlier and a pentagonal structure to the shell

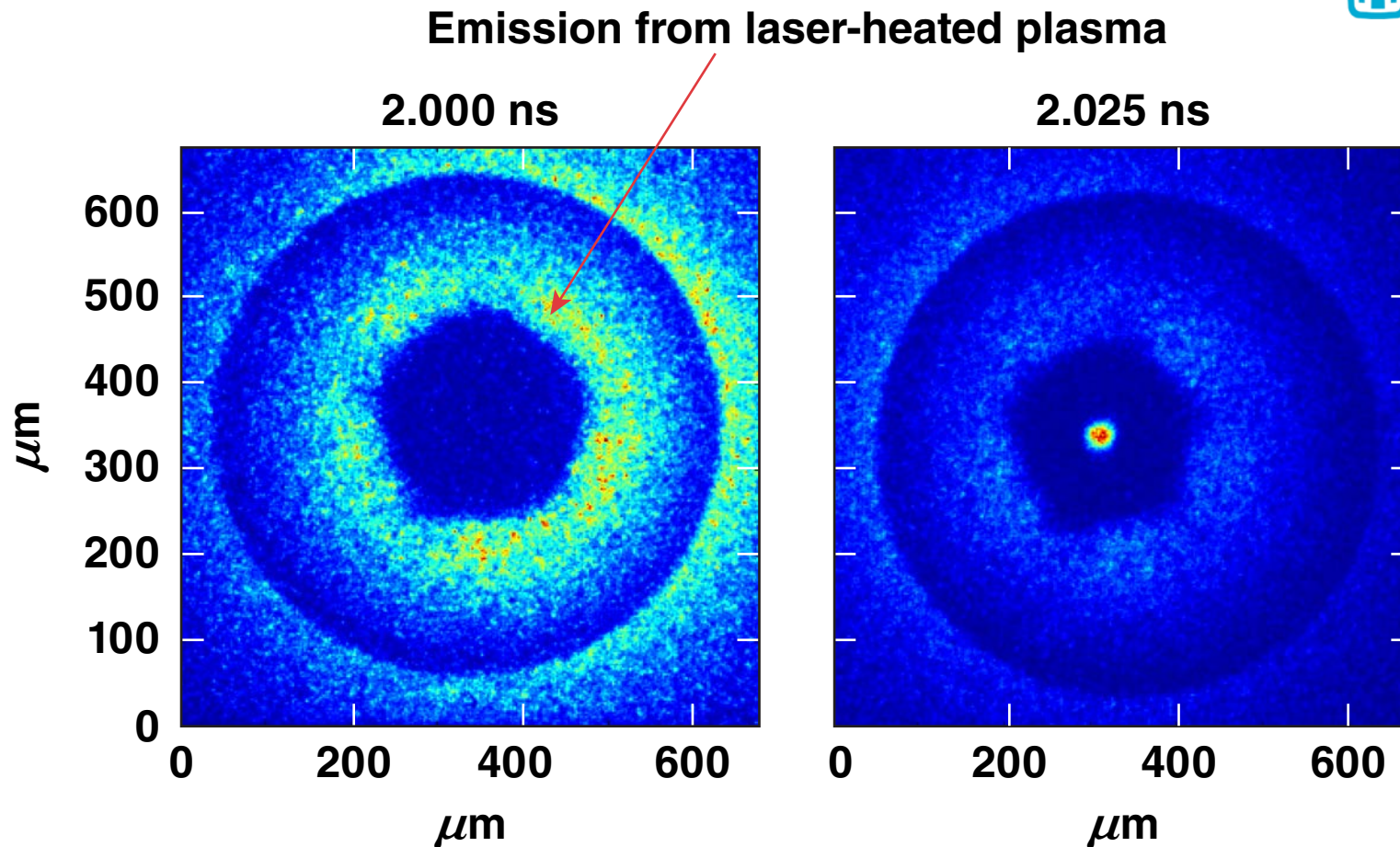


30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

E24978a



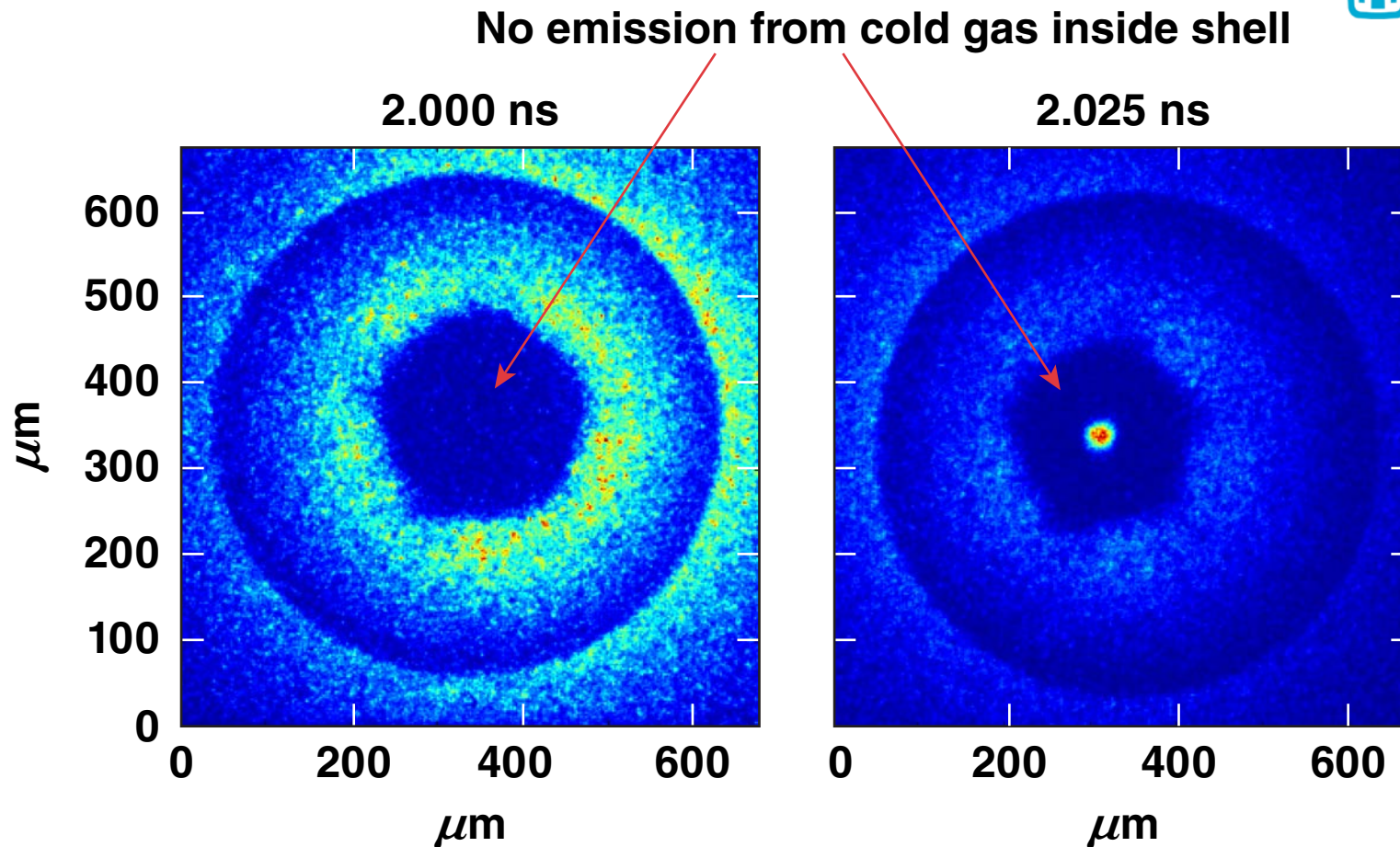
# End-on x-ray framing-camera images show core emission earlier and a pentagonal structure to the shell



30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

E24978b

# End-on x-ray framing camera images show core emission earlier and a pentagonal structure to the shell

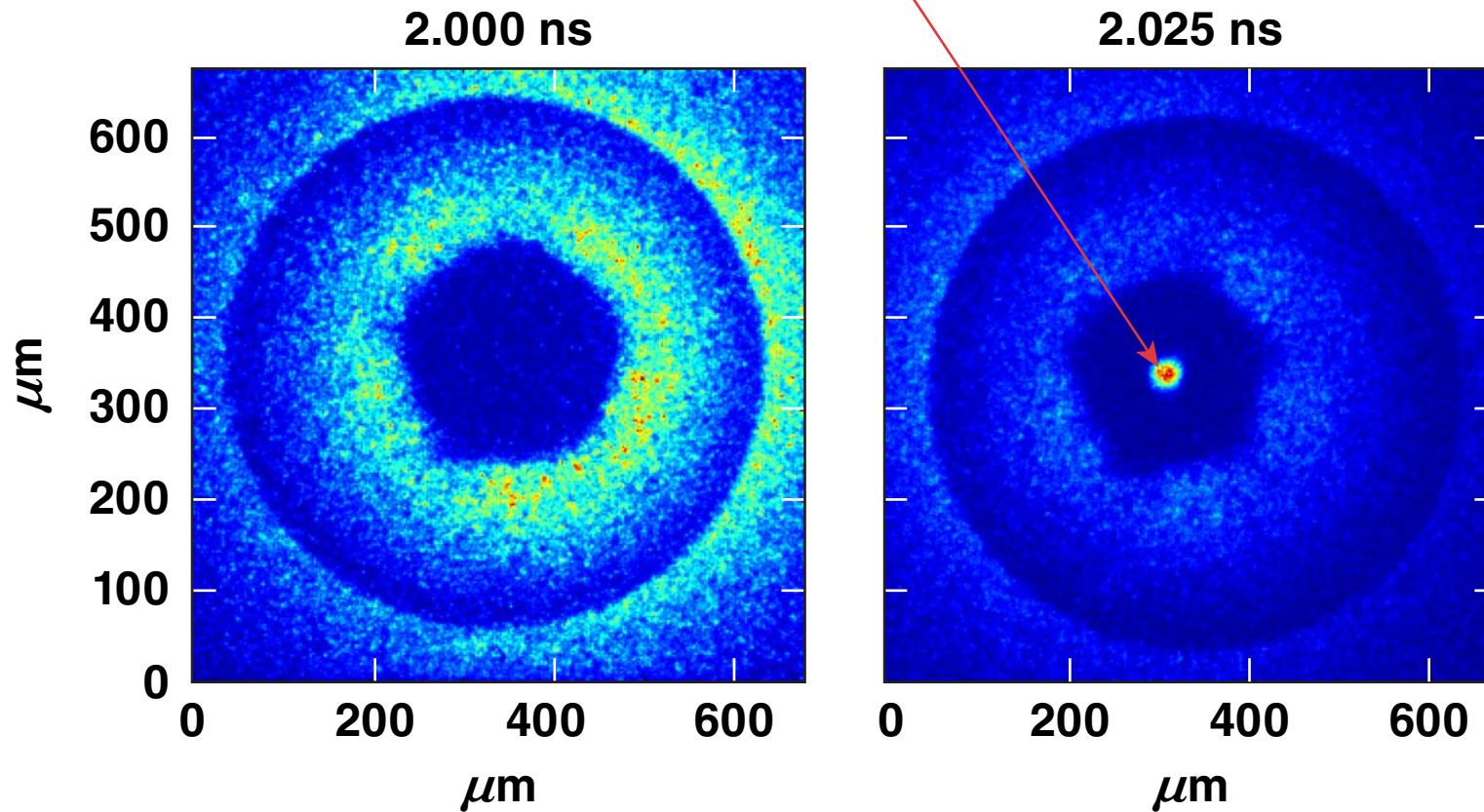


30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

E24978c

# End-on x-ray framing-camera images show core emission earlier and a pentagonal structure to the shell

Shock convergence heats gas

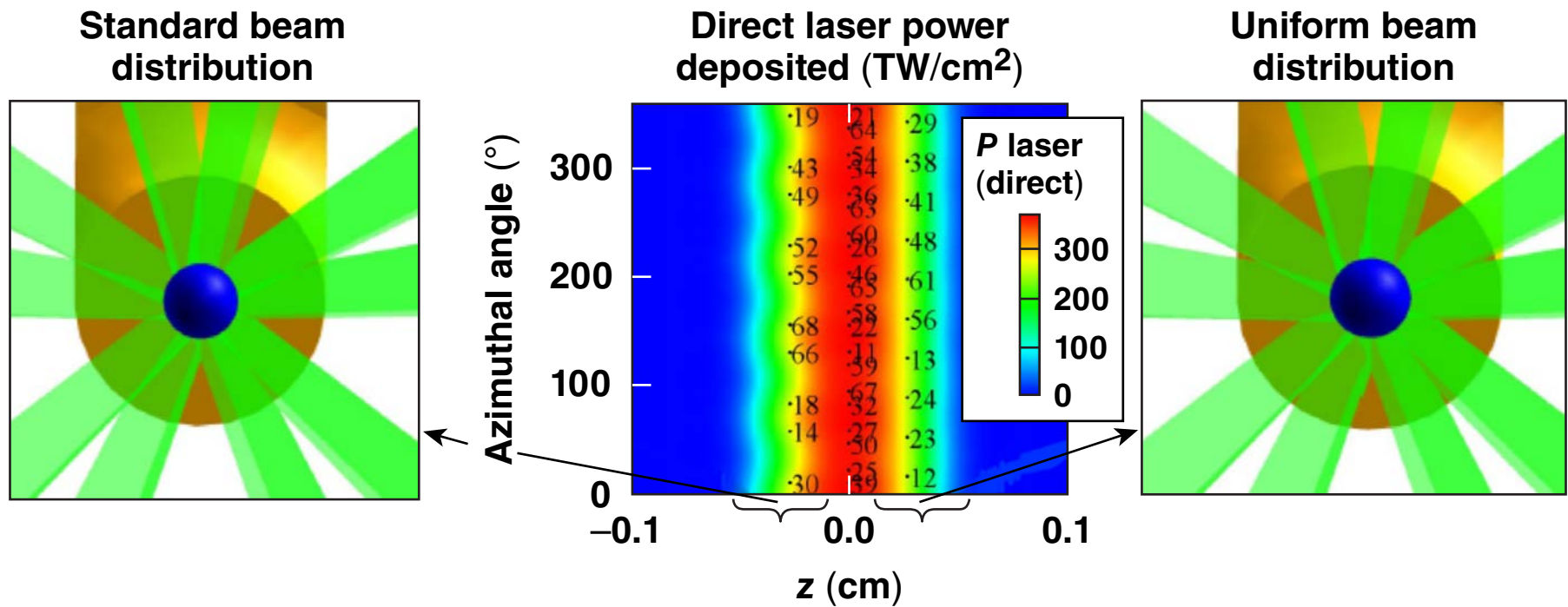


30- $\mu\text{m}$ -thick shell with 13.2 kJ in 2 ns

E24978d



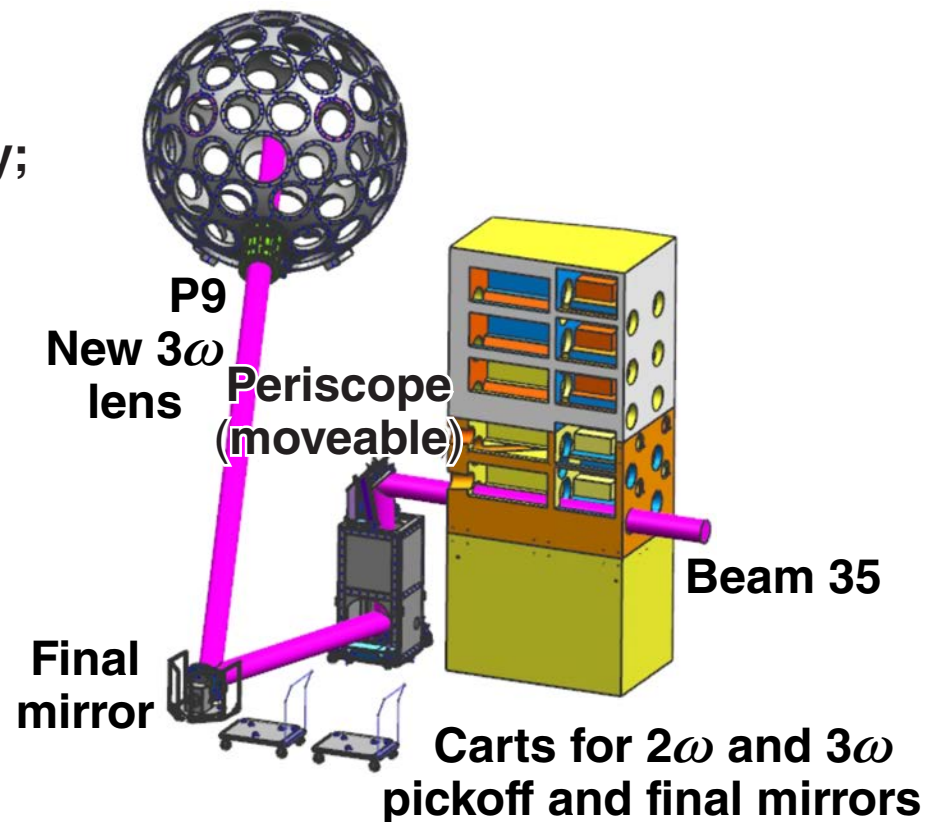
# The pentagon corresponds to the azimuthal beam distribution in ring 4 and can be removed by repointing





# A $3\omega$ beam from P9 using Beam 35 is being implemented for preheating

- Current P9 system provides  $2\omega$  or  $4\omega$  using Beam 25
- $2\omega$  has too low a critical density;  $4\omega$  has no diagnostics and no phase plate
- Beam 25 is required for compression
- A project to move Beam 35 at  $3\omega$  into P9 is underway
- First use date is 19 July 2016
- Current capabilities will be maintained



## Summary/Conclusions

# Laser-driven magnetized liner inertial fusion (MagLIF) is being developed on OMEGA to study MagLIF scaling



- A energy scaled point design for laser-driven MagLIF on OMEGA has been developed that is 10× smaller in linear dimensions than Z targets\*
- The key elements of preheating to >100 eV and uniform cylindrical compression at ~100 km/s have been demonstrated in experiments
- The first integrated laser-driven MagLIF experiment will be carried out later this year

\*S. A. Slutz *et al.*, Phys. Plasmas **17** 056303 (2010);  
M. R. Gomez *et al.*, Phys. Rev. Lett. **113** 155003 (2014);  
P. F. Schmit *et al.*, Phys. Rev. Lett. **113** 155004 (2014).