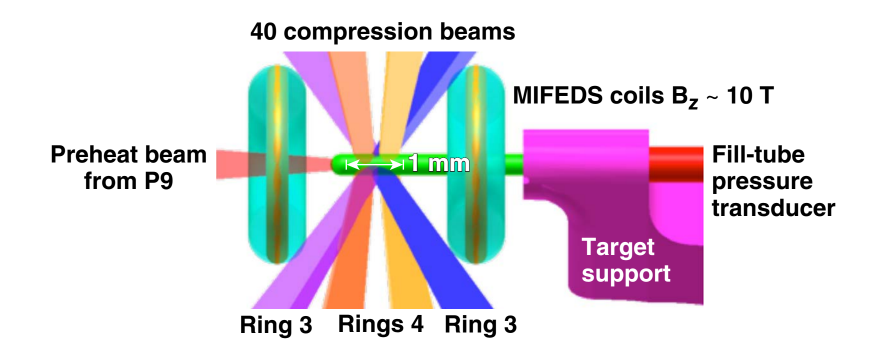
An Overview of Laser-Driven Magnetized Liner Inertial Fusion on OMEGA





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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× 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 <u>17</u> 056303 (2010); M. R. Gomez et al., Phys. Rev. Lett. <u>113</u> 155003 (2014); P. F. Schmit et al., Phys. Rev. Lett. 113 155004 (2014).

Collaborators



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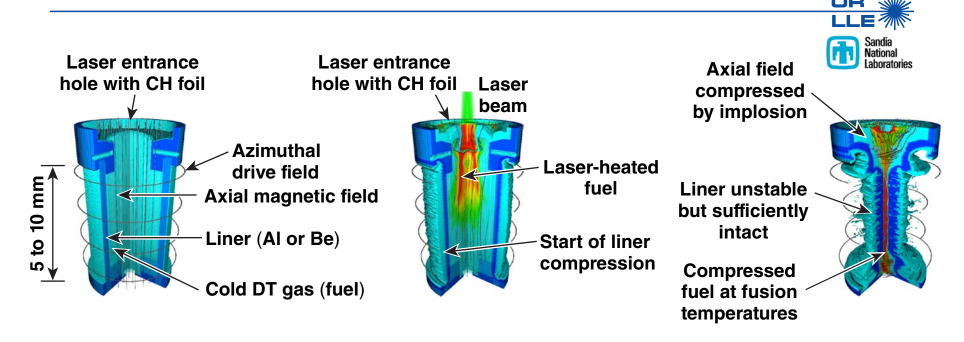
A. Harvey-Thompson, K. J. Peterson, A. B. Sefkow, D. B. Sinars, and S. A. Slutz

Sandia National Laboratories

¹Currently at National Cheng Kung University, Taiwan ²Currently 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*



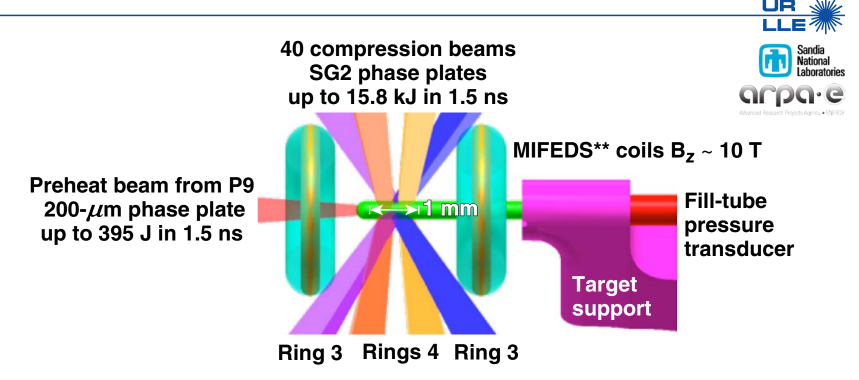
- An axial magnetic field lowers electron thermal conductivity, allowing for a near-adiabatic compression at lower implosion velocities and confines alpha particles, allowing for a lower areal density
- Laser preheating to ~100 eV makes it possible for >1 keV to be reached at a convergence ratio <30





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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



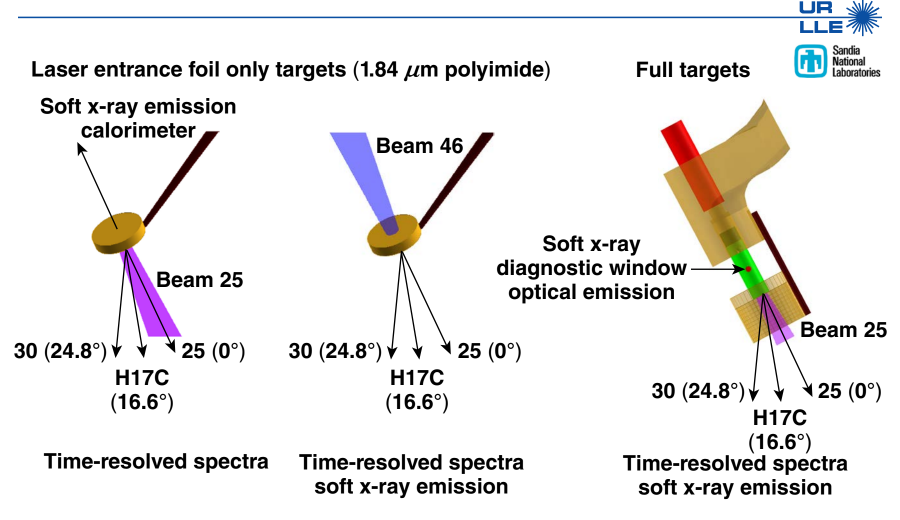
	r (mm)	$\Delta r \pmod{mm}$	r/∆r	P _{fuel} (mg/cm ³)	B ₀ (T)	<i>T</i> ₀ (eV)	V _{imp} (km/s)	Convergence ratio	T _{max} (keV)
Z	3.48	0.58	6	3 (DT)	30	250	70	25	8.0
OMEGA	0.30	0.03	10	2.4 (D ₂)	10	200	154	26	2.9

^{*}S. A. Slutz et al., Phys. Plasmas <u>17</u>, 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)



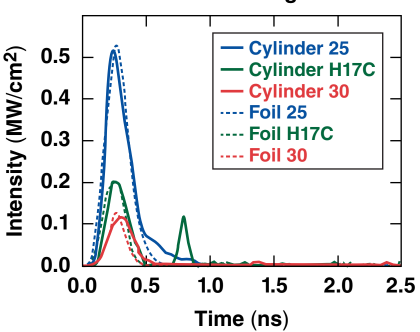
Empty cylinders were used for compression-only shots



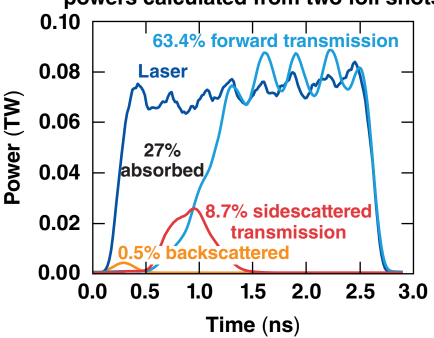
Foil transmission exceeds 50% with no backscatter from the gas and less than 10% sidescatter of transmitted light







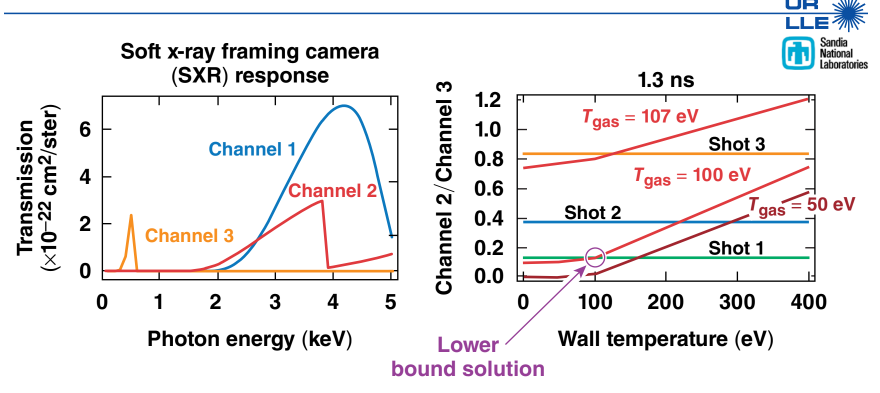
Total transmitted and backscattered powers calculated from two foil shots



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



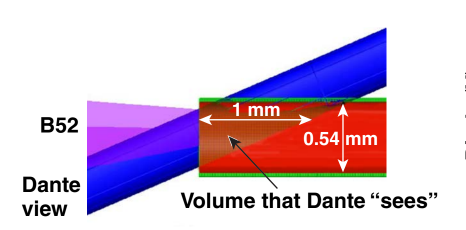
- SXR is not absolutely calibrated so it gives two channel ratios
- Used Spect3D to generate channel ratios for a range of gas and wall temperatures and densities (assumed uniform): four free parameters to fit the 2 channel ratios
- With the constraint $T_{gas} > T_{wall}$, one can determine $T_{gas}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

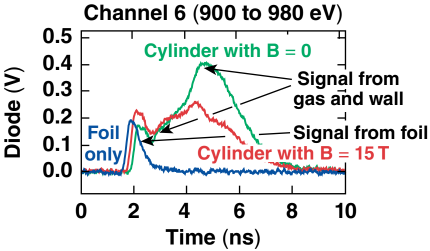
According to 1-D models there is a preheat threshold of 100 eV.



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



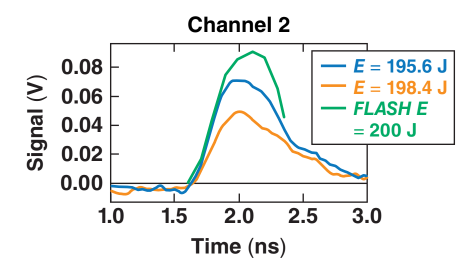


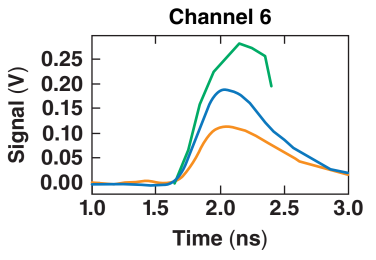


Two-dimensional hydrocode predictions are in reasonable agreement with Dante measurements



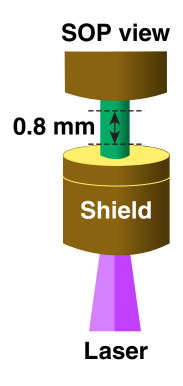


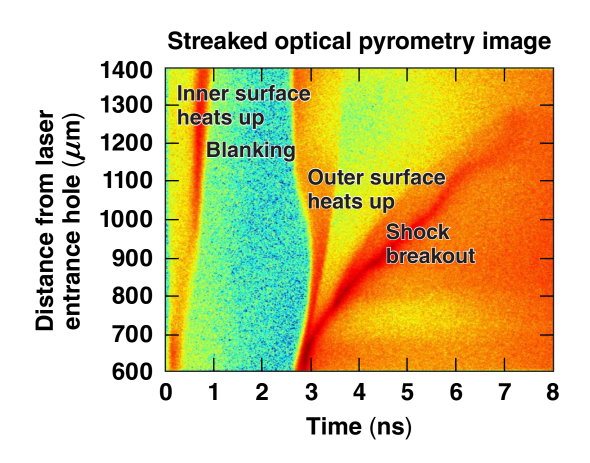




Streaked optical pyrometry (SOP) of the cylinder surface demonstrates energy coupling to the central 0.8 mm

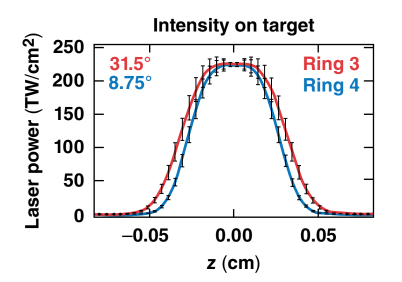


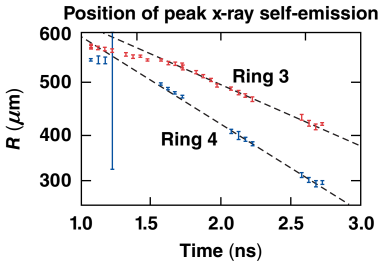




The implosion of empty cylinders with rings 3 and 4 was measured separately using x-ray framing cameras







520±19 μm

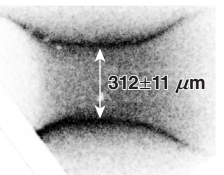
Ring 3 only

t = 2.55 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



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

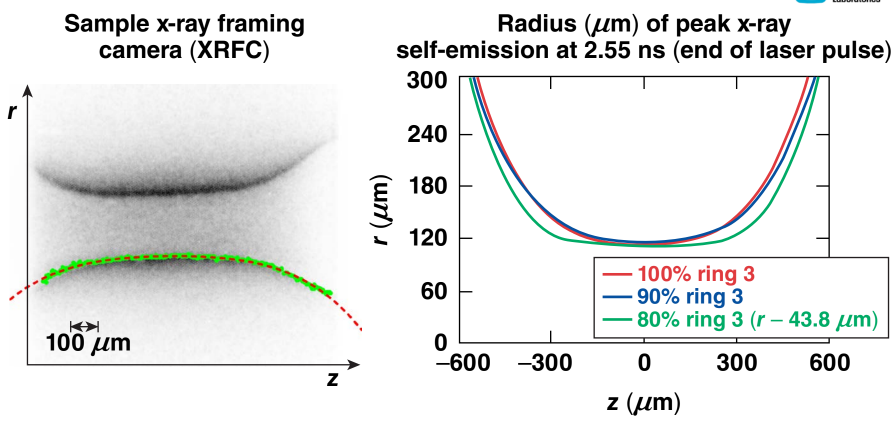


- 1. Optimize ring-3 and ring-4 energy balance without preheat (1 Sept 15)
- 2. Complete optimization of ring-3 and ring-4 drive and reduce shell thickness without preheat (24 Nov 15)
- 3. Optimize preheat timing and vary preheat energy (19 July 16)
- 4. Complete B/no-B and preheat level dataset (22 Sept 16)
- 5. Measure axial B-field evolution 1: proton probing with D³He backlighter using H₂ fill to avoid proton production from target
- 6. Axial B-field evolution 2: use OMEGA EP if D³He 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



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

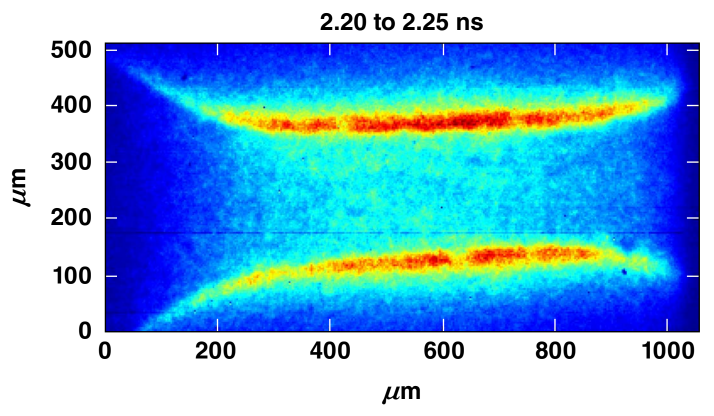




40- μ m-thick shells with 12 kJ in 2.5 ns



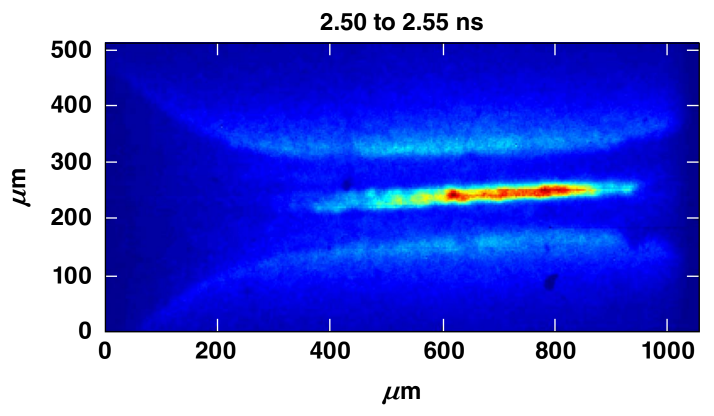




30- μ m-thick shell with 13.2 kJ in 2 ns



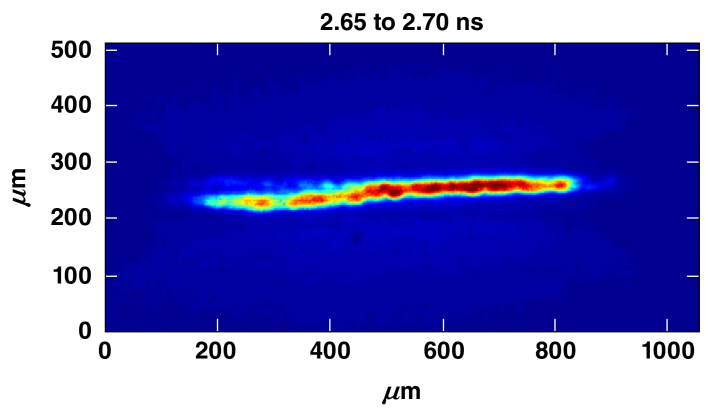




30- μ m-thick shell with 13.2 kJ in 2 ns



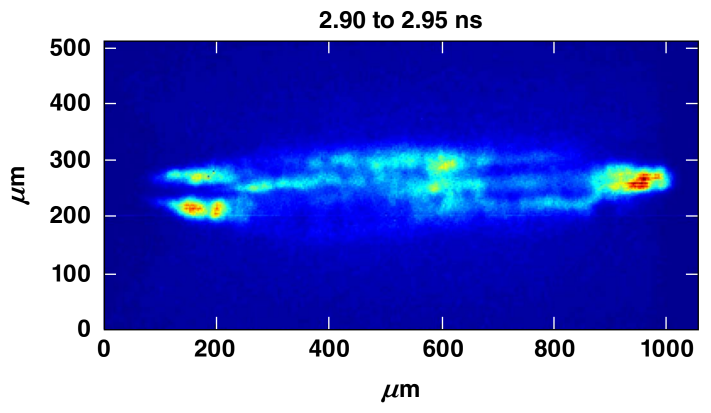




30- μ m-thick shell with 13.2 kJ in 2 ns



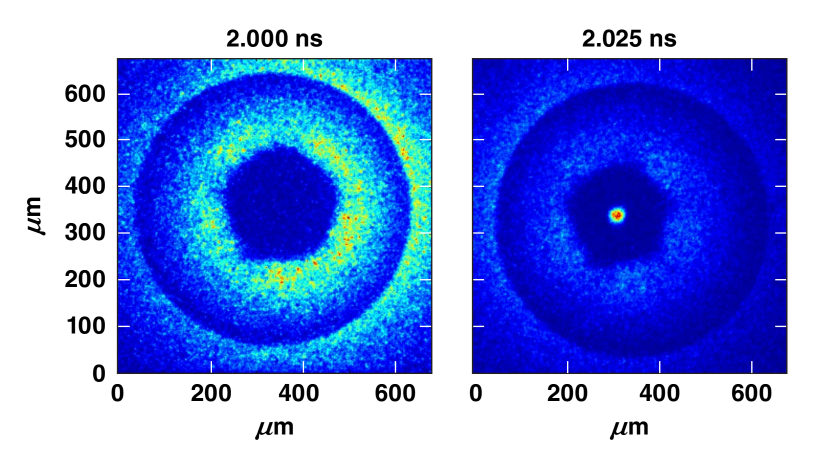




30- μ m-thick shell with 13.2 kJ in 2 ns



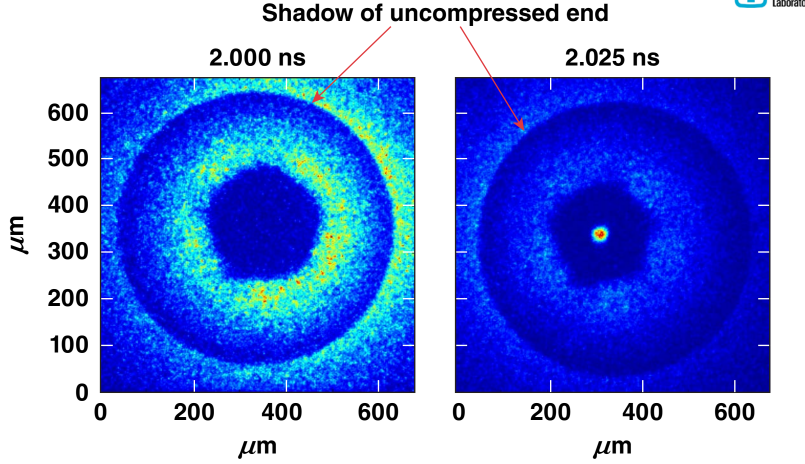




30- μ m-thick shell with 13.2 kJ in 2 ns





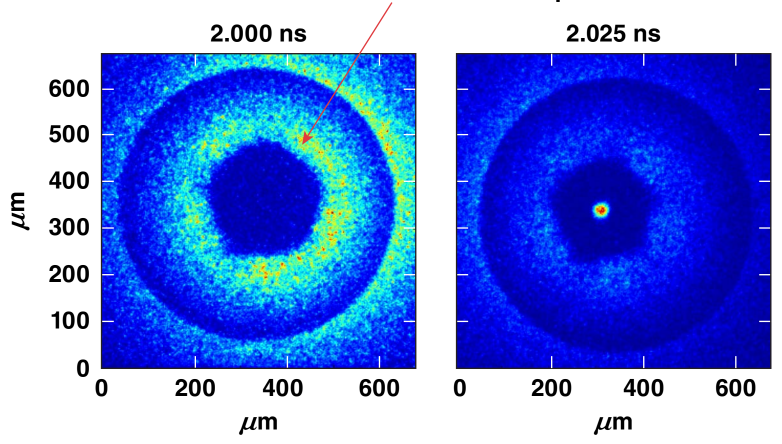


30- μ m-thick shell with 13.2 kJ in 2 ns





Emission from laser-heated plasma

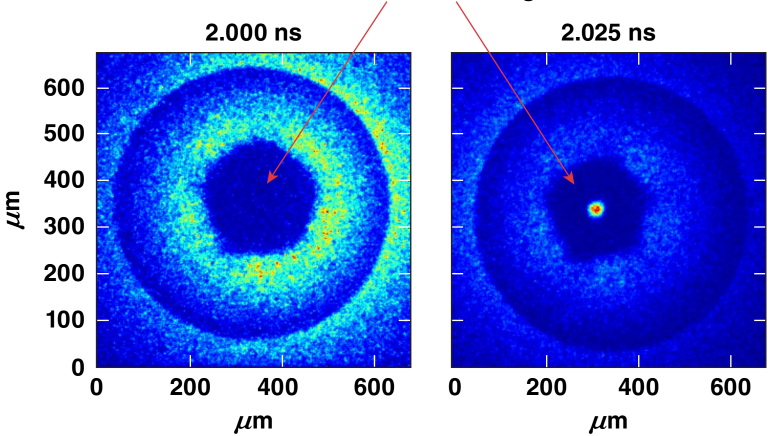


30- μ m-thick shell with 13.2 kJ in 2 ns









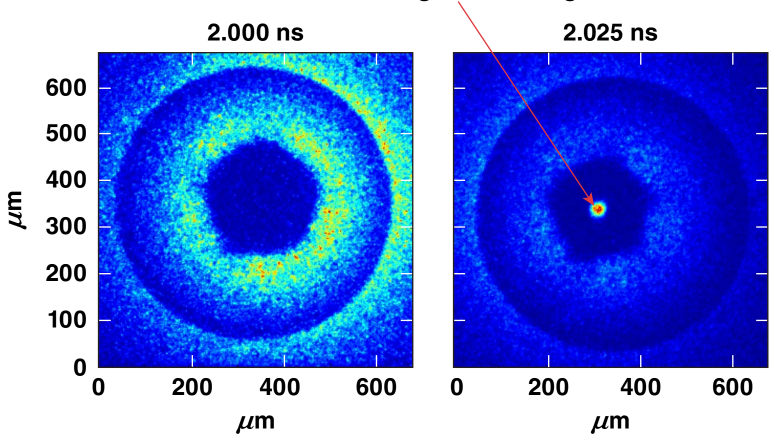
30- μ m-thick shell with 13.2 kJ in 2 ns



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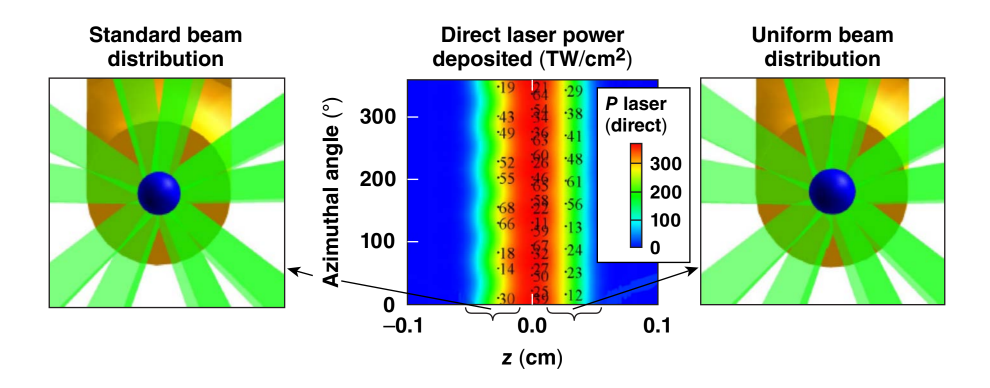


30- μ m-thick shell with 13.2 kJ in 2 ns



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

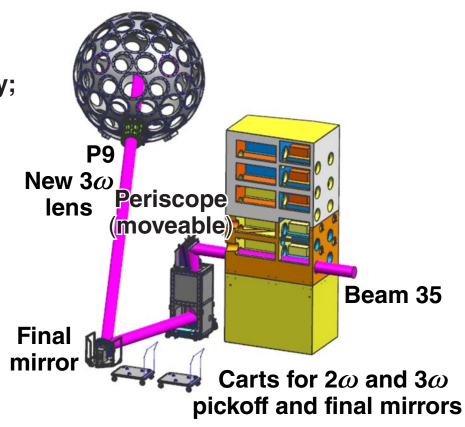




A 3 ω beam from P9 using Beam 35 is being implemented for preheating



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







Summary/Conclusions

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