Soft X-Ray Backlighting of Cryogenic Implosions Using a Narrowband Crystal Imaging System

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Summary

First radiographs of cryogenic DT implosions have been recorded with a crystal imager on OMEGA

- A crystal imager is well suited for cryo backlighting because of its narrow spectral width, high throughput, and high spatial resolution
- The backlighter is driven by the OMEGA EP short-pulse beam to provide high brightness and a high time resolution
- Three major improvements have been implemented
  - an aspheric crystal is used to reduce the astigmatism
  - a time-resolved recording system reduces the background
  - a fast backlighter target insertion system makes the crystal imager compatible with cryogenic operation
- There are indications of carbon mixing into the DT shell
Collaborators


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High-quality backlit images of implosions can be obtained with a crystal imaging system.

- The backlighter foil is not in the focus of the imaging system, so the backlighter uniformity does not depend on the laser-intensity distribution.
- A collimator blocks the line of sight (LOS) to the backlighter, minimizing the background from the short-pulse laser.
- A direct LOS block shields the detector from background produced by the implosion target.
Backlighting the compressed core of a cryogenic target implosion is challenging

- The low opacity of DT requires a soft x-ray backlighter
  - the crystal imager uses the Si-He$_\alpha$ line at 1865 eV

- A bright backlighter is required to overcome the self-emission
  - the high energy of the OMEGA EP laser at 10 ps allows for the illumination of a large target area

- The cryo implosion evolves at high speed ($>3 \times 10^7$ cm/s)
  - the short pulse duration of OMEGA EP provides a time resolution of $\sim$10 ps

- The small size of the core requires a high resolution ($<10$ $\mu$m)
  - a crystal on an aspheric substrate has a calculated resolution close to 1 $\mu$m
An aspheric crystal substrate has been designed to reduce the aberrations of the crystal imager.

- The design of the aspheric substrate uses five aspheric terms to reduce the astigmatism, coma, and fourth-order horizontal aberrations.
A fast target positioner (FASTPOS) inserts the backlighter target once the cryo shroud is removed

- The backlighter target must be positioned <10 mm from the cryo target, which is inside the shroud envelope
- FASTPOS has demonstrated the required
  - speed (<100-ms insertion)
  - accuracy (<50 μm)
  - electromagnetic interference resilience
A low-adiabat, triple-picket pulse was used for the cryogenic target experiments*

*V. N. Goncharov, Gl3.00001, this conference (invited)
T. C. Sangster et al., NO4.00009, this conference.
Framed backlit images of DT cryo implosions were obtained on every shot.

- The focal spot size of the OMEGA EP beam was reduced from 400 $\mu$m (s70533) to 300 $\mu$m (s70533 and 70536), leading to an $\sim$2× increase in backlighter intensity.
Simulations assuming mixing of carbon into the DT shell can reproduce the measured absorption.

- The experimental bang time is \( \sim 30 \) ps later than in LILAC.
- The measured radius implies a 100-ps delayed trajectory.
- The observed opacity increases relative to s70533 (OMEGA EP fired 50 ps later).
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