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T. Ma

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Imaging of High-Energy X-Ray Emission from Cryogenic Thermonuclear Fuel Implosions on the NIF

T. Ma,1,b) N. Izumi,1 R. Tommasini,1 D. K. Bradley,1 P. Bell,1 C. J. Cerjan,1 S. Dixit,1 O. Jones,1 J. L. Kline,2 G. Kyrala,2 O. L. Landen,1 S. LePape,1 A. J. Mackinnon,1 H-S. Park,1 R. R. Prasad,1 S. P. Regan,3 P. T. Springer,1 L. Suter,1 R. P. J. Town,1 S. V. Weber,1 and S. H. Glenzer1

1Lawrence Livermore National Laboratory, Livermore, California 94550, USA
2Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA
3Laboratory for Laser Energetics, University of Rochester, New York 14623, USA

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Accurately assessing and optimizing the implosion performance of inertial confinement fusion capsules is a crucial step to achieving ignition on the NIF. We have applied differential filtering (matched Ross filter pairs) to provide spectrally resolved time-integrated absolute x-ray self-emission images of the imploded core of cryogenic layered targets. Using bremsstrahlung assumptions, the measured absolute x-ray brightness allows for the inference of electron temperature, electron density, hot spot mass, mix mass, and pressure.

I. INTRODUCTION

Current inertial confinement fusion (ICF) experiments1,2 conducted on the National Ignition Facility (NIF)3 seek to indirectly drive a spherical implosion, compressing and igniting a deuterium-tritium fuel. This DT fuel capsule is cryogenically prepared as a solid ice layer surrounded by a low-Z ablator material. Ignition will occur when the hot spot approaches sufficient temperature (~3-4 keV) and pR (~0.3 g/cm²) such that alpha deposition can further heat the hot spot and generate a self-sustaining burn wave.3,5

During the implosion, the fuel mass becomes hot enough to emit large amounts of x-ray radiation, the spectra and spatial variation of which contains key information that can be used to evaluate the implosion performance. The Ross filter diagnostic employs differential filtering6,7 to provide spectrally resolved, time-integrated, absolute x-ray self-emission images of the implored core of cryogenic layered targets.

II. THE ROSS FILTER DIAGNOSTIC

A. Diagnostic setup

The Ross filter diagnostic is a set of filters matched in Z and thickness to provide time-integrated x-ray emission within narrow energy bands. The design currently being run on NIF shots uses five filter materials arranged in a repeating pattern mounted on an aluminum frame, coupled to a pinhole array, recording onto imaging plate (see Fig. 1(a)). Those five filters are listed in Fig. 1(b). The filter materials and thicknesses have been carefully chosen such that the transmitted x-ray spectra through the individual filters (Fig. 1(c)) are equivalent, except in the spectral region between their respective K-edges.

The five filter materials provide four energy bands when the images through the individual filters are subtracted from each other: 17.5 μm Cu + 1525 μm Kapton paired with the 50 μm V + 1525 μm Kapton gives a 5.5 – 9 keV channel; 24 μm Ge coated on 200 μm graphite + 1525 μm Kapton paired with the 17.5 μm Cu + 1525 μm Kapton gives a 9 – 11 keV channel; 7 μm Mo + 1525 μm Kapton paired with the 24 μm Ge coated on 200 μm graphite + 1525 μm Kapton gives a 11 – 20 keV channel; and 2525 μm Kapton paired with the 7 μm Mo + 1525 μm Kapton gives a >20 keV channel. The width of the energy bands is chosen as a trade off between spectral resolution and capturing enough photons, particularly at the higher photon energies, where the emission from the implosion follows the bremsstrahlung relation and falls exponentially with energy.

The recording medium used is the Fuji SR-type image plate detector. Imaging plates are sensitive over a wide x-ray energy range, provide reasonable spatial resolution, are robust against EMP and high neutron yield (up to ~mid 10¹⁵), and are much simpler to process than traditional emulsion films.7

The Ross filter diagnostic sits in a region surrounding the micro-channel plate of the NIF GXD (Gated X-Ray Detector)8 or hGX1 (Hardened Gated X-Ray Imager),9 and shares the same pinhole array. In most cases, the distance from aimpoint to pinhole is 80 mm (on the equatorial 90-78 DIM) or 100 mm (on the polar 00-00 DIM), and pinhole plane to the image plate detector is 1118 mm, resulting in a magnification of 14x and 11x, respectively. The pinholes are of 10 μm diameter, in a 75 μm thick Ta substrate. Two sets of 500 μm thick Ta collimators of 150 μm diameter, further reduce the neutron and hard x-ray background (from the hohlraum emission) incident on the image plate detector.

B. Absolute calibration

The spectral response sensitivity curve of the SR image plate is taken from Maddox et al.,7 with a calibration factor of 7.82 MeV/PSL, as determined by a recent calibration with a ¹⁰⁰Cd source. Image fade rates are also taken from Maddox et al.
The transmission and uniformity of the filters in the assembled Ross array were calibrated by measuring the signal level transmitted through the filters at two energies (Ag Ka at 22 keV and Zr Ka at 15 keV) using an x-ray source. An image plate was directly exposed to the x-ray beam at the nominal settings and duration as a filter measurement to serve as a flat field. The same image plates were then used to measure the x-ray signal through a Ross filter array that was placed directly in front of the IP. The intensity measured through the filter was divided by the intensity measured without the filter to provide a transmission measurement. The uniformity of all the filters was found to be better than 2% averaged across the area of the filter. A second method was also used to verify filter thicknesses. Raw filter material (before cutting and assembly onto a filter frame) was weighed with a high accuracy microscale. Using the tabulated density for the material (and assuming no contaminants), the ρR and thickness of the material could be calculated. Further, the raw materials were measured using a Heidenhain thickness gauge. A given sample was measured in its four corners and at various locations across its surface to provide an average thickness and estimated error bars. The filter thicknesses measured from the Heidenhain and microscale methods are in very good agreement. Filter thicknesses were found to be within 2% of the specified thicknesses.

### III. RESULTS AND DISCUSSION

An example of the raw images obtained using the Ross Pair Filter diagnostic for a cryogenic DT shot is shown in Fig. 2. The x-ray spectrum can then be derived from the data by subtracting the images associated with a Ross pair filter set, and converting that signal to absolute x-ray energy in the given channel. Figure 3 shows the predicted post-shot spectrum for a DT implosion, with the energy bins captured by the Ross filters shaded. The bulk of the x-ray emission emitted by the hot spot will be bremsstrahlung continuum, for which emissivity scales as:

\[ P_{\text{brem}} \propto \frac{n^2 Z^2}{T^{1/2}} \exp \left( \frac{-h\nu}{kT} \right) \]  

As can be seen in Fig. 3, the x-ray spectral emission peaks at ~10 keV. The cut off on the low energy side is due to attenuation in the dense ablator shell, while fall off on the high energy side follows the bremsstrahlung relation. Energy below 6 keV in the simulation is due to hohlraum emission. The K-edge due to a Ge dopant in the ablator can be seen at 11 keV. Then, equating the energies in the individual Ross spectral bins to radiated bremsstrahlung, we can reconstruct the x-ray spectrum.

In practice, this step is complicated by the fact that the filter pairs are typically not a perfect match, i.e., there remains a
residual sensitivity outside the Ross pair energy band. Thus, there is a contribution to the measured signal intensity from either the lower energy or higher energy part of the x-ray spectrum that must be corrected for.

Bremsstrahlung falls exponentially as a function of photon energy, with the slope of the fall-off dependent on plasma temperature. The ratio of x-ray emission through various channels of the Ross filters gives us the bremsstrahlung slope, and hence the hot spot burn-weighted electron temperature (because this is a time-integrated diagnostic, the peak emission will be emphasized). Further, because the Ross diagnostic is absolutely calibrated, the measured x-ray brightness can be equated to an absolute bremsstrahlung emission level, which in turn reveals information about the plasma density. The electron temperature can typically be determined to ±300 eV, while electron densities are ±30%. The hot spot pressure can then be inferred using the simple relation of $P = 2n_kT$. The Ross diagnostic shows that present implosions achieve pressures of >150 Gbar. Pressures inferred in this manner have been found to be within 30% of a 3D model that attempts to fit the full set of diagnostic measurements.$^1$

A concern at the lower photon energies is the compressed ablator shell, which absorbs some of the radiation before it can escape the hot spot. Therefore, assumptions must be made about how much mass is remaining, and how strongly compressed it is in order to reconstruct the original bremsstrahlung spectrum emitted by the hot spot. Also, small amounts of ablator that mix into the hot spot will actually increase the x-ray bremsstrahlung intensity due to the $Z^2$ dependence of the bremsstrahlung emission (the ablator is typically CH with some higher Z dopant). This can actually be used as a mix mass diagnostic. In this case, the “clean” DT electron density must be approximated from the measured values by the neutron diagnostics, and the x-ray continuum due to this hot mass of DT can be calculated. Any excess measured x-ray brightness can then be attributed to CH (+ additional high-Z ablator) bremsstrahlung.

The differential filtering provided by the Ross filter diagnostic limits the spectral range of imaging. The absolutely measured brightness of bremsstrahlung within these limited energy bands allows for the inference of burn-weighted electron temperature, density, pressure, and mix mass.

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