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Imploded Capsule Fuel Temperature and Density Measurement by Energy-Dependent Neutron Imaging

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Abstract. Neutron imaging systems measure the spatial distribution of neutron emission from burning inertial confinement fusion (ICF) targets. These systems use a traditional pinhole geometry to project an image of the source onto a two-dimensional scintillator array, and a CCD records the resulting scintillation image. The recent history of ICF neutron images has produced images with qualities that have improved as the fusion neutron yields have increased to nearly $10^{14}$ neutrons. Anticipated future neutron yields in excess of $10^{16}$ at the National Ignition Facility and LMJ have raised the prospect of neutron imaging diagnostics which simultaneously probe several different characteristics of burning fusion targets. The new measurements rely on gated-image recording to select images corresponding to specific bands of neutron energies. Gated images of downscattered neutrons with energies from 5 to 8 MeV can emphasize regions of the target which contain DT fuel which is not burning. At the same time, gated images which select different portions of the 14-MeV spectral peak can produce spatial temperature maps of a burning target. Since the neutron production depends on the DT fuel density and temperature, simultaneous images of temperature and neutron emission can be combined to infer the an image of the source density using an Abel inversion method that is analogous to the method that has been used in x-ray imaging. Thus, with higher-yield sources, neutron imaging offers the potential to record simultaneously several critical features that characterize the performance of an ICF target: the neutron emission distribution, the temperature and density distributions, and the distribution of nonburning fuel within the target.

Neutron-based images of burning inertial confinement fusion (ICF) targets can be used to study several different aspects of fusion physics. The traditional application is to use an image which is integrated over the entire duration of the fusion burn to provide a 2-dimensional map of the spatial distribution of DT fusion burn. The 2-dimensional display distorts the apparent shape of the source because each image pixel is, in fact, an integral through the target at that position, as illustrated in Figure 1. The integral results from the high transparency of the compressed target to the neutrons that are produced by DT fusion.

As neutron imaging techniques become more sophisticated, the images can be recorded in ways that reveal the internal physics of the fusion burn. Previous publications have shown that gated images recorded at neutron flight times that correspond to downscattered neutron energies from 6 to 10 MeV
Figure 1. 3-D source projected onto 2-D image.

These measurements are possible because the optical emissions from modern fast scintillators decay quickly enough that low-intensity late-arriving downscattered images can be recorded after the initial 14-MeV peak.

Figure 2. Neutron images versus neutron energy.

Another application that has been considered is fast gating of multiple 14-MeV neutron images. The relative intensities of these images depend on the temperature-dependent spectral width of the 14-MeV peak. A pixel-by-pixel map of the ratios of images at different energies near 14-MeV provides a direct indication of the temperature distribution over the hot burning core. With a sufficiently long line of sight (≈ 40 m) and fast scintillators, the recorded ratios provide a good indication of the 14-MeV spectral width, as illustrated in Fig. 3. Here, burn temperatures of 10 keV and 50 keV lead to spectral widths of 560 keV and 1260 keV, respectively, for the 14-MeV peak. Gated images at different times on the peak will have ratios that reflect the underlying spectral widths.

The independent images of emission intensity and burn temperature make it possible to study the density distribution of a burning ICF target. This is because neutron emission \( \frac{dn}{dt} \) can be written simply as \( \frac{dn}{dt} = N^2 s_v(T) \), where \( N \) is the (equimolar) deuterium and tritium density and \( s_v \) is the known temperature-dependent Maxwell-averaged DT fusion cross section. With measurements of the emission distribution \( \frac{dn}{dt} \) and temperature distribution \( T \), the equation can be inverted to provide...
Figure 3. Variation of image intensity versus gate window time (pink).

the spatial distribution of the DT density: \( N = (\frac{dn}{dt})\sqrt{s/T} \), where the position dependences of N, n, and T have been suppressed, and where the density is described, pixel by pixel, by a column-averaged value through the target.

Further analysis of the data can characterize the full three-dimensional density distribution \( n(x,y,z) \) in the target. This analysis is directly analogous to the "Abel inversion" method that has been used with x-ray imaging to infer the density distribution of compressed ICF targets.\(^3\) The x-ray images use the independent intensity and temperature measurements, combined with key assumptions regarding the symmetry of the target shape, to derive the three-dimensional density profile. Similarly, with neutron imaging, the neutron emission image and temperature map can be used to characterize the spatial density profile when key assumptions regarding the target symmetry are allowed.

In conclusion, neutron imaging experiments have the potential to provide much more than a simple image of a burning ICF target. Gated images can provide the distribution of nonburning fuel outside of the hot core, and they also can be combined to form a map of the temperature distribution across the hot core. The neutron emission image and temperature map can be combined to characterize the three-dimensional density distribution in the target cores. This work was performed under the auspices of the U.S. Department of Energy by the University of California, Lawrence Livermore National Laboratory under contract No. W-7405-Eng-48.

References