

HTPD 2018



Contribution ID : 328

Type : not specified

## 8.28 Multi-dimensional reconstruction of spatial profiles of plasma conditions in laser-driven ICF implosions

Tuesday, 17 April 2018 16:01 (120)

We present multi-dimensional reconstruction of spatial profiles of plasma conditions by analyzing spectrally resolved x-ray image data obtained from OMEGA direct-drive ICF implosions. The targets were spherical plastic shells filled with varying D2-Ar relative and total gas pressures, similar to previous recent experiments [1]. Argon K-shell spectral features were observed primarily between the time of first-shock convergence and slightly before neutron bang time, using a time- and space-integrated spectrometer, streaked crystal spectrometer, and up to three gated multi-monochromatic x-ray imagers (MMI) fielded along quasi-orthogonal lines of sight. The spectrally resolved MMI data were processed to obtain spatially resolved spectra. A non-LTE Ar theoretical spectral database was computed via the Los Alamos Suite of Atomic Codes and used in conjunction with a spectroscopic-quality radiation-transport model. A multi-objective optimization technique [2] is used to extract 3D spatial profiles of plasma conditions (ne, Te, nD, and nAr) in the core. A synthetic-data case is also presented to verify the accuracy of the multi-objective optimization technique.

[1] S. C. Hsu et al., EPL 115, 65001 (2016).

[2] T. Nagayama et al., Phys. Plasmas 19, 082705 (2012). LA-UR-18-20222.

Primary author(s) : JOSHI, Tirtha Raj (Los Alamos National Laboratory)

Co-author(s) : HAKEL, Peter (Los Alamos National Laboratory); HSU, Scott C. (Los Alamos National Laboratory); HOFFMAN, Nelson M. (Los Alamos National Laboratory)

Presenter(s) : JOSHI, Tirtha Raj (Los Alamos National Laboratory); HAKEL, Peter (Los Alamos National Laboratory); HSU, Scott C. (Los Alamos National Laboratory); HOFFMAN, Nelson M. (Los Alamos National Laboratory)

Session Classification : Session #8, Tuesday Afternoon Poster Session