First Measurements of Deuterium-Tritium and Deuterium-Deuterium Fusion Reaction Yields in Ignition-Scalable Direct-Drive Implosions

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The deuterium-tritium (D-T) and deuterium-deuterium neutron yield ratio in cryogenic inertial confinement fusion (ICF) experiments is used to examine multifluid effects, traditionally not included in ICF modeling. This ratio has been measured for ignition-scalable direct-drive cryogenic DT implosions at the Omega Laser Facility [T. R. Boehly et al., Opt. Commun. 133, 495 (1997)] using a high-dynamic-range neutron time-of-flight spectrometer. The experimentally inferred yield ratio is consistent with both the calculated values of the nuclear reaction rates and the measured preshot target-fuel composition. These observations indicate that the physical mechanisms that have been proposed to alter the fuel composition, such as species separation of the hydrogen isotopes [D. T. Casey et al., Phys. Rev. Lett. 108, 075002 (2012)], are not significant during the period of peak neutron production in ignition-scalable cryogenic direct-drive DT implosions.

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In direct-drive inertial confinement fusion (ICF) ignition designs, a cryogenic deuterium-tritium (DT) shell surrounding a vapor and encased in a thin-CH or thin-CD ablator (<10 μm) is symmetrically heated with nominally identical laser beams. In most designs, laser ablation launches one or multiple shocks through the converging shell and into the vapor region. The shock-transit stage of the implosion is followed by a deceleration phase, where the kinetic energy of the converging shell is converted to the internal energy of the hot spot. Thermonuclear fusion reactions are initiated in both the shock phase and the compression phase once sufficiently high temperatures and densities are reached [1]. To achieve conditions relevant for ignition implosion designs, the hot-spot size must exceed the mean free path of fusing ions. This requirement is essential to maximize the energy deposition of the alpha particle in the hot spot.

Previous experiments on OMEGA [2] have reported anomalous $Y_{DT}/Y_{DD}$ values (different by as much as a factor of 4) with the measured preshot fuel composition and experimentally inferred ion temperatures in room-temperature implosions [3]. Several studies suggest that species separation of the hydrogen isotope resulting from multifluid effects [4,5] is likely responsible for the observed discrepancies in the yield ratios. This class of implosions, for example, exploding pushers that use thin-glass (~3-μm SiO$_2$) or thin-CH (<16 μm) shells are, however, characterized by fusion reactions that occur predominantly during the shock phase at very high temperatures (~10 keV) and relatively low densities (≤10 mg/cm$^3$). The mean free path for 90° deflection is given by $\lambda_{ii} \sim T_i^2/Z_i^2Z^2\rho$ [6] for ions of charge $Z_i$, average ion temperature $T_i$, ion charge $Z$, and density $\rho$. Conditions during the shock phase result in large mean-free-path lengths of the ions relative to the size of the fusing-plasma region (see Table I). These conditions are also typical of ignition-scalable direct-drive cryogenic implosions [7] during the shock phase; however, cryogenic targets differ from exploding pusher targets in two respects. First, most of the neutron yield in a cryogenic implosion occurs later in the implosion, during the compression phase, when the kinetic energy is converted to the internal energy of the hot spot. Simulations using the spherically symmetric hydrodynamic code LILAC [8] indicate that nearly 99% of the yield occurs in this compression phase. Second, compression yields occur at significantly higher densities (~20 g/cm$^3$) and lower temperatures (~3 keV), leading to mean free paths of thermal ions that are much shorter than the hot-spot size. Nonlocal transport of energetic ions is, therefore, not expected to significantly influence yields during compression. Evidence of fuel-species separation that persists into the compression phase would suggest a reduction in the number of alpha particles produced from the dominant D-T fusion reactions. However, in ignition-scalable cryogenic implosions described in this Letter, the measurements presented here give the first evidence that species separation does not persist from the shock phase and has an insignificant influence on the yield ratio into the compression phase in direct-drive D-T cryogenic implosions consisting of an known mixture of deuterium-tritium [9].

Direct-drive ICF targets consisting of a deuterated plastic (ablator) shell with a 460-μm outer radius are imploded at ignition-scalable, on-target laser intensity at a laser energy of ~25 kJ [10]. The implosion velocity ($V_{imp}$ defined as the velocity of the compressing shell when the kinetic energy of the shell is at a maximum) ranged from 3.5 × 10$^7$ cm/s to 4 × 10$^7$ cm/s and adiabat ($\alpha$ defined as the ratio of the
TABLE I. Calculated implosion parameters for various plasma conditions ranging from a highly kinetic exploding pusher (in the shock phase in the vapor) to a strongly hydrodynamic-like plasma regime (cold-fuel layer in the shock or compression phase).

<table>
<thead>
<tr>
<th>Implosion type</th>
<th>( \rho ) (g/cm(^3))</th>
<th>( T_i ) (keV)</th>
<th>( \lambda_{ii} ) (( \mu m ))</th>
<th>( R_{\text{shell}} ) (( \mu m ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploding pusher</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shock phase</td>
<td>0.03</td>
<td>10</td>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>Cryogenic implosions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shock phase: vapor</td>
<td>0.1</td>
<td>8</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Shock phase: cold-fuel</td>
<td>6.0</td>
<td>0.02</td>
<td>0.0002</td>
<td>( \Delta R_{\text{shell}} \approx 10 )</td>
</tr>
<tr>
<td>Compression phase</td>
<td>20.0</td>
<td>3</td>
<td>0.08</td>
<td>25</td>
</tr>
</tbody>
</table>

The primary D-T yields observed in cryogenic experiments are always lower relative to radiation-hydrodynamic codes that assume spherical symmetry and include the deposition of the laser energy through collisional absorption and account for laser-plasma interactions such as cross-beam energy transfer [12]. These codes include nonlocal heat conduction [12] and multigroup diffusive radiative transport [13]. Several multidimensional effects that reduce the overall yield relative to these state-of-the-art spherically symmetric fluid codes have been proposed, including nonuniformity growth caused by beam-to-beam energy imbalance [14], on-target beam misalignment [15], single-laser-beam nonuniformity [15], and isolated defects on the target [16] that potentially reduce \( T_i \) and/or fuel density. All these mechanisms include only hydrodynamic effects and do not exhibit yield ratio anomalies. More recently, an extension to fluid codes has been proposed. Calculations that include plasma barodiffusion [17,18], where hydrogen isotope species separation occurs during the shock phase into the hot spot because of gradients in pressure and temperature have been shown to influence the D-T and D-D fusion yields differently. Two phases of an ICF implosion have been analyzed using this model: the shock phase (when the shock is moving through the vapor toward the center of the capsule) followed by the rebound phase (outward-going shock). It was reported that during the shock phase, up to 5% of the deuterium can leave the fuel volume for an equimolar mixture of deuterium-tritium. During the subsequent shock rebound phase, the barotropic diffusion rate decreases to zero, and the ability for fuel to leave the volume is significantly reduced if not eliminated. Since the D-D fusion and D-T fusion reactivity is well known [19] and the composition of the fuel is measured prior to the implosion, the ratio of the neutron yields ratios \( (Y_{\text{DT}}/Y_{\text{DD}}) \) from these reactions should follow a calculable trend with the measured ion temperature with the exclusion of diffusive effects. Table I summarizes the mass-fuel density (\( \rho \)) and the key implosion parameters to calculate the ion-ion mean free path (\( \lambda_{ii} \)) for the plasma conditions across the class of implosions discussed earlier in this Letter. The radius of the shell (\( R_{\text{shell}} \)) is calculated from simulations for the different phases of the implosion.

As shown in Table I, the mean free path during the shock phase for the ions at the relevant average ion temperature approaches the radius of the shell. However, at this time, the vapor region is surrounded by a relatively cold (~20 eV) and highly dense DT-fuel layer. The energetic and thermal ions that escape the vapor phase do not leave the target and instead are stopped in the cold dense DT shell. At peak neutron production, the mean free path is several orders of magnitude smaller (~10\(^{-2} \)) than the boundary of the cold-fuel shell.

Cryogenic implosions are additionally different from shock-driven implosions that have been studied previously since the shell material is also made of deuterium-tritium...
fuel. When the shell decelerates in the compression stage of any ICF implosion, the cold fuel ablates into the hot spot. Simulations using the code LILAC indicate that, in the case of cryogenic layered DT implosions, nearly 5 times the mass of the original vapor [8] is injected into the hot spot through the ablation process, and this is the primary source of the fusion neutrons during compression. Therefore, it would be expected that the ions that are stopped in the cold-fuel shell would be restored into the hot core during the compression phase, compensating for any loss of particles that may have occurred earlier in the implosion.

For this analysis, the yields ($Y_{\text{DT}}$ and $Y_{\text{DD}}$) for the different reactions are measured along the same diagnostic line of sight using a high-dynamic-range neutron time-of-flight spectrometer located 13.4 m from the target chamber [20]. This diagnostic uses several microchannel-plate-based phototubes to increase the dynamic range required to measure the primary DT and DD signal in a single line of sight. The yield is inferred by fitting the recorded signal with a forward-fit approach using a relativistic model of the neutron distribution [21]. Cross-calibration of the neutron diagnostics with standard measurements on OMEGA give an uncertainty in the DT and DD yield of 5% and 9%, respectively [22,23]. In ignition-scalable implosions, the neutron yield is attenuated by the compressed fuel at peak neutron production (see Table I). To recover the fusion birth yield, a correction to the measured yields must be included as a function of the areal density from the compressed fuel. The primary D-T neutrons that elastically scatter off the cold-fuel distribution generate a “down-scattered” fraction that is directly proportional to the neutron-averaged areal density [24]. For this measurement, advanced detectors were developed to measure and calculate the number of neutrons that elastically scatter off the cold-fuel assembly [25]. Using the areal density, transmission factors ($\eta_{\text{DT}}$ and $\eta_{\text{DD}}$) for the neutrons from the two fusion reactions are calculated using the well-known total scattering cross sections. For typical areal densities achieved on OMEGA of up to 220 mg/cm$^2$, a correction of up to 4% and 10% is needed for the DT and DD neutron yield, respectively. With the areal densities achieved on OMEGA, multiple scattering can be neglected, thereby providing an ideal platform to study the effects of fuel-species separation in ignition-scalable implosions. By adding the uncertainty of the DT and DD yields, the attenuation of the yield from the compressed fuel and the reaction rate for both of the primary reactions in quadrature, an error of 10% for the $Y_{\text{DT}}/Y_{\text{DD}}$ ratio can be inferred.

As indicated earlier, it is important to know the ion temperature in the implosion and the fuel composition. The energy spread of the primary neutron distribution provides a good measure of the ion temperature characteristics of peak neutron production. If mass flow within the reaction region is present, this effect can lead to a broadening of peak distribution and an incorrect interpretation of ion temperature [21]. On OMEGA, several neutron time-of-flight detectors measure the width of the DT neutron spectrum temperature from various lines of sight around the target chamber [26]. The uncertainty in the inferred ion temperature is ±0.2 keV for implosions between 2 and 5 keV. The ion temperature inferred from the width of the neutron spectrum in ignition-scalable implosions can vary up to ~1 keV across the three different detectors. Simulations indicate that this variation in the temperature is caused by bulk fluid motion of the fusing plasma [27]. To minimize the effect of bulk motion, the minimum ion temperature will be used in this analysis as approximation to the thermal temperature. The histogram of the magnitude in the variation of the ion temperature can be evaluated to provide a standard deviation, which can be used as a measure of the uncertainty caused by bulk fluid motion. With the errors from the uncertainty of the ion temperature measurement and the standard deviation of the ion temperature variation, the inferred yield ratio has an uncertainty of less than 7%.

The observed reaction yield ratio is plotted as a function of the minimum ion temperature in Fig. 1 for each cryogenic shot on OMEGA (35 experimental campaigns with 120 implosions taken over a period of three years). The composition of the DT inventory in the assay volume is periodically measured on OMEGA to within an accuracy of 1.5%. In this case, the gas used to fill the targets was taken at various stages during the pressurization of the fuel so that the deuterium-to-tritium (D:T) concentration could be calculated. Over time, the tritium supply in the system gradually changes as a result of beta decay of the hydrogen isotope. Figure 1 also shows the calculated ratios using the measured fuel fraction and the minimum ion temperature. The measured ratios show good agreement with the calculated ratios expected from the DT inventory and experimentally inferred ion temperatures. It should be noted that while the accuracy of the fuel composition in both the assay volume and the pressurized system are well understood, an extrapolation of the fuel fraction is required of the gas composition during the fill process in the permeation cell that is used to fill cryogenic capsules. A project is under way to better characterize the fuel composition of the gas as it is sent into the permeation cell used to fill the capsules. Presently, this effect is known to change the composition between 3% and 5%. The calculated reaction yield ratios follow the form $Y_{\text{DT}}/Y_{\text{DD}} \sim 27^{\frac{f_T}{f_D}}$ using the assumption that hydrodynamic models of an ICF implosion predict that the reactant density ratio ($f_T/f_D$) is spatially and temporally constant during all phases. This indicates that additional effects that change this ratio or the volume over which each of the D-T and D-D reactions are produced do not significantly influence yields from the hot-spot stagnation. Preshot fuel fractions are measured during each fill process for every campaign. Variations in the yield ratio measurements resulting from
the fuel composition are reflected in Fig. 1 with the solid and dashed lines representing the initial and final measurement, respectively, before the inventory underwent a scheduled refinement.

The measured D-T and D-D yield ratios and the ion temperature are used to instead infer a fuel fraction ($f_D$ and $f_T$) for each of these shots. The measured fuel fraction is compared against values inferred from nuclear measurements in Fig. 2. The average of the ratio of the inferred fuel fraction from the nuclear measurement over the composition obtained from the permeation cell is 1.07 with a standard deviation of 0.09. Although error on the mean is small with 1% for 120 implosions used for this study, given the 10% systematic error on the $Y_{DT}/Y_{DD}$ ratio, both measurements of the fuel fractions are consistent within the experimental uncertainties.

In summary, nuclear measurements of the D-T to D-D yield ratio from OMEGA cryogenic implosions scale predictably with the measured composition of the preshot fuel and inferred ion temperatures within the experimental uncertainties. These observations indicate that multifluid effects that may take place during the shock phase of the implosion (and potentially influence species profiles in the compressing target) do not persist into the subsequent compression phase of the implosion. A plausible explanation for this rests on the composition of the target; the shell is also deuterium-tritium fuel. During the deceleration phase of cryogenic DT implosions, the fuel from the inner DT wall is ablated into the hot spot. Simulations indicate that nearly 5 times the mass of the neutron-emitting region is from the ablation of the cold DT shell. Therefore, the energetic ions that may be lost because of their long mean free paths earlier in the implosion return to the hot spot during peak neutron production, leading to an unchanged fusion yield ratio. These observations indicate that multifluid effects have an insignificant influence on the yield ratio in ignition-scalable cryogenic implosions.

The largest contribution to the uncertainty in the yield ratio measurement is caused by the absolute calibration of the DD yield diagnostic used to cross-calibrate the...
high-dynamic-range diagnostic for each cryogenic campaign. Future experiments will improve the accuracy of the calibrated DD yield diagnostic and decrease the absolute uncertainty from 9% to 5%. These experiments will reduce the $Y_{DT}/Y_{DD}$ ratio as measured by the high-dynamic-range diagnostic down to 7% which, in turn, will improve the accuracy of the inferred fuel fractions obtained from this measurement. Presently, there is no measurement available of the true temperature of the plasma, which is very important for this measurement. Several projects are being considered that will provide a true thermal temperature that is not influenced by the bulk fluid motion of the plasma.

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