Encouraging Signs on the Path to Fusion

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By adopting a new strategy toward laser fusion, researchers at the National Ignition Facility have produced the highest energy output to date.

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A Viewpoint on:
High-Adiabat High-Foot Inertial Confinement Fusion Implosion Experiments on the National Ignition Facility

For four years, researchers at the National Ignition Facility (NIF) have worked toward an ambitious goal: using powerful lasers to ignite fusion in a tiny target of nuclear fuel. If the fusion reaction releases more energy than the lasers provide—corresponding to a “gain” of greater than 1—NIF could have the makings of a new energy source. But so far, NIF hasn’t been able to pass this gain threshold. And because experiments haven’t matched up with the predictions of simulations, it has been difficult to figure out what to change. Now, researchers (Park et al.) at the Lawrence Livermore National Laboratory, California, where NIF is located, report in Physical Review Letters the first laser ignition experiment that appears to be behaving according to the predictions of current models [1]. The researchers used a different laser pulse shape to heat the target, producing the highest yield of neutrons—and therefore the largest energy output—seen to date. Their result is a major achievement because it gives hope NIF will ultimately find a path to achieving gain greater than 1.

The NIF experiment consists of a giant laser that delivers a rapid (a few nanoseconds) pulse of about 2 megajoules (MJ) of energy to a spherical target of nuclear fuel (typically deuterium and tritium) the size of a pea (Fig. 1, left). Since the facility began operating in 2009, it has been principally devoted to producing thermonuclear burn and energy gain using a technique called inertial confinement fusion (ICF). The idea is to use the laser to rapidly heat the spherical target. As the outside of the target expands, the fuel is compressed and heated, which drives a fusion reaction generating fast alpha particles and neutrons.

ICF has a long history that dates back to the invention of the laser. The proposal grew out of the thermonuclear weapons program, and in fact, the concept of compression and subsequent heating of the target was kept secret until 1972, when John Nuckolls and researchers at Lawrence Livermore published what is now considered the seminal paper on ICF [2]. In 1982, there was a further revelation that the light energy from the laser could be efficiently converted to thermal x rays inside a small cavity called a hohlraum that contains the target, which in turn could ablate the spherical target to achieve compression [3].

FIG. 1: (Left) Cross section of the spherical capsule used at NIF. The capsule is encased in a cavity (hohlraum) and ablated by x rays during a laser pulse. Its core consists of a gas of deuterium and tritium, surrounded by a layer of deuterium-tritium ice. The casing consists of plastic doped with silicon. (Right) The intensity of the laser pulse delivered to the hohlraum changes with time. Previous experiments used a “low-foot” drive (dotted yellow line), in which the first stage of the pulse (the “foot”) delivered a relatively low power. Park et al. showed that using a high-foot drive (solid yellow line) instead delivered a higher neutron yield that was more consistent with simulations. The radiation temperature, which characterizes the radiation field in the hohlraum that drives the implosion, is plotted against time. (APS/Joan Tycko, adapted from Ref. [10])

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The ICF targets that NIF employs today use these two ideas: indirect drive and compression. Although Nuckolls et al.’s simulations predicted that energy gain could be achieved with a laser pulse of a few nanoseconds carrying as little as ~ 1 kilojoule of energy, NIF was designed to deliver about 2 MJ of energy. The reason is that smaller-scale experiments with lower-energy lasers, combined with numerical simulations, had shown it was unlikely NIF could reach the maximum compression of previous estimates, and more energy would be needed to achieve ignition and burn. The two main culprits limiting compression were nonsymmetrical irradiation by the x rays in the hohlraum and small-scale imperfections in the target, which can never be manufactured to be perfectly spherical. Both of these issues result in the growth of asymmetries and instabilities in the target that become more acute over the course of the implosion and limit compression [4]. (It should be added that NIF’s design was also influenced by a secret US experimental program, called Halite-Centurion, in which x rays from a bomb were used to drive implosions [5, 6].)

Experiments conducted at NIF have used indirect drive to attempt to compress and heat the fuel to the conditions needed for ignition and burn [7, 8]. Because a long, slow compression requires less energy than a short, fast compression, researchers use a laser pulse that ramps up in intensity in stages. However, the initial design of both the target and the optimal shape of the pulse over time were based on simulations, and recent experiments at NIF haven’t conformed to these theoretical predictions [9]. A target that should, on paper, have ignited, didn’t, and there was no clear reason why. For the most part, researchers have suspected the root cause of the discrepancy is hydrodynamic instabilities during the implosion, which disrupt the target before it can reach the maximum compression predicted by simulations.

It is against this history that Park et al.’s current achievement has to be viewed. The authors have changed the design of the laser pulse shape from its original “low-foot” form—so called because the laser delivers a relatively low x-ray flux to the target for a relatively long time (the foot) and then rapidly ramps up to a higher energy—to a “high foot” temporal profile where the “foot” involves a higher x-ray flux (Fig. 1 right). Motivating the change was a suspicion that, in earlier experiments, the target had blown to bits before it reached the maximum compression predicted by the simulations. One way to prevent this from happening is to deliver more heat to the fuel before the stage in which the main compression occurs, which reduces the total possible compression. However, the neutron yield measured in these new experiments agrees with theoretical predictions and is actually much higher than what was seen in previous experiments that used the low-foot profile.

The results of Park et al. echo the trend of other experiments since the first paper by Nuckolls and co-workers: the compression that can be reached is lower than originally thought. But the new-found agreement between theory and experiment is a major achievement because it allows for the designers to move with more confidence towards their goal of a gain greater than 1. Their experiments also offer another encouraging sign: the fast alpha particles generated by the fusion in the fuel add to the heating provided by compression, thereby further increasing the temperature, the reaction rate, and the total neutron yield. With the laser energy available at NIF, this additional heating is necessary if gain greater than 1 is to be obtained. Park et al.’s experiment shows the first convincing evidence that this alpha particle heating has taken place to any significant degree.

It’s too soon to say if it will ultimately be possible to move to a NIF target design that gives a gain above 1. Researchers have proposed changes to both the design of the target and the design of the laser-pulse that could, on paper, get there. Now that they have seen the self-heating from the alpha particles and have confidence that experiments agree with simulations, they are in the right place to start.

References

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Steven Rose is a Professor of Plasma Physics and Vice-Dean of the Faculty of Natural Sciences at Imperial College London. He has worked in plasma physics for his entire career, with a particular emphasis on plasmas produced using high-power lasers. He has spent much of that time at the two high-power laser facilities in the UK: the Rutherford Appleton Laboratory’s Central Laser Facility where he became the Associate Director for Physics and at AWE Aldermaston where he was the Head of Plasma Physics.