About the Cover:

The VISRAD simulation of a shock-ignition experiment seen on the cover of this review shows the placement of 20 OMEGA laser beams tightly focused on the critical surface of an imploding spherical target to launch an ignitor shock wave. In the shock-ignition concept for inertial confinement fusion, fuel assembly and ignition are separated. In the fuel-assembly step, targets are first imploded by lasers with a pulse designed to compress the target to a large areal-density core. In the ignition step, a strong shock wave is launched into the target using high-intensity laser light. This ignitor shock heats the hot spot and ignites the target. The final result is ignition with a lower energy threshold or significantly larger gains for the same laser energy than the conventional direct-drive-ignition concept.

For the experiments described in the feature article (see Shock-Ignition Experiments on OMEGA at NIF-Relevant Intensities, p. 117), the ignitor spike beams were tightly focused on the compressed core to achieve intensities of up to $1 \times 10^{16} \text{W/cm}^2$ to drive a strong shock. Good coupling of the shock-beam energy was observed in these experiments, leading up to an $\sim 20\times$ increase in neutron yield. The intense ignitor beams were also observed to produce fast electrons via laser–plasma interaction, which, due to their short mean free path, should be stopped in the target shell, further augmenting the ignitor shock. The enhanced neutron yields and beneficial effect of fast electrons are very encouraging for the shock-ignition concept and research into it continues at LLE.

The drive for these shock-ignition experiments was provided by 40 OMEGA laser beams using the low-adiabat ($\alpha \sim 1.5$) shaped pulse (solid line) with an $\sim 100$-ps picket preceding a shaped main-drive portion, which consisted of a low-power foot and a moderate-power plateau with a total duration of 2.6 ns. The delayed 20 ignitor beams used an $\sim 600$-ps FWHM square pulse shape (dashed curve) and were tightly focused on the shell without polarization smoothing or phase plates to maximize intensity.

This report was prepared as an account of work conducted by the Laboratory for Laser Energetics and sponsored by New York State Energy Research and Development Authority, the University of Rochester, the U.S. Department of Energy, and other agencies. Neither the above named sponsors, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or any other sponsor. Results reported in the LLE Review should not be taken as necessarily final results as they represent active research. The views and opinions of authors expressed herein do not necessarily state or reflect those of any of the above sponsoring entities.

The work described in this volume includes current research at the Laboratory for Laser Energetics, which is supported by New York State Energy Research and Development Authority, the University of Rochester, the U.S. Department of Energy Office of Inertial Confinement Fusion under Cooperative Agreement No. DE-FC52-08NA28302, and other agencies.

For questions or comments, contact Dana H. Edgell, Editor, Laboratory for Laser Energetics, 250 East River Road, Rochester, NY 14623-1299, (585) 275-0277.

Worldwide-Web Home Page: http://www.lle.rochester.edu/ (Color online)