

Year in Review 07-08

The TRIDENT high-energy laser is likely the world's most-flexible, high-power laser and is now available for researchers to explore high-energy-density physics. TRIDENT comprises three high-energy laser beams that can be delivered into two independent target experimental areas. Scientists can use the laser for many purposes, including fusion experiments and to study astrophysical phenomena.

TRIDENT high-power laser available for physics research