

T H R I L L



SUMMER SCHOOL

Applications of High Energy/High Power Lasers

Photo by Chrissier Geißler, used under CC BY 2.5.

INCLUDING LECTURES AND DIRECTED ACTIVITIES:

- Warm-dense matter research, magnetic field generation, dynamic compression of materials
- Secondary sources of particles and radiation for medical applications and high-field QED
- Inertial Fusion Energy
- Nuclear Photonics
- Laboratory Astrophysics



PhDs and early career scientists



Application deadline: 31 March 2026



Register at thrill-project.eu/summerschool26



Darmstädter Haus, Hirschegg, Austria



www.thrill-project.eu