

- ELI offers to users the most advanced laser and secondary sources in the world, with unprecedented combinations of pulse energy, pulse duration and repetition rate→ compactness, versatility, new regimes to be explored, multi-types of particles and gamma sources, colliders, astrophysics
- The source technologies of ELI combined with beyond the state of the art end-stations and expert HR form a unique platform for performing cutting edge science while implementing breakthrough ideas
- Continuous further developments and upgrades are required for the rapidly advancing technologies operated by ELI in order to remain at the forefront in the international landscape of RIs, maintaining its leading role