

## The Laser-hybrid Accelerator for Radiobiological Applications (LhARA)

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*On behalf of the LhARA collaboration*

The ‘Laser-hybrid Accelerator for Radiobiological Applications’, LhARA, is conceived as a uniquely flexible facility dedicated to the study of a completely new regime of radiobiology. The ambition of the multidisciplinary collaboration is that the technologies demonstrated in LhARA will be transformative in the delivery of ion beam therapy (IBT).

The laser-hybrid approach offers enormous potential by providing more flexible, compact, and cost-effective high energy particle sources while evading the space-charge limitations of current sources. LhARA uses a high-power laser to generate an ultrashort burst of protons or light ions from a target. These are captured using strong-focusing electron-plasma (Gabor) lenses at energies up to 15 MeV, enabling ultra-high instantaneous dose rates of up to 109 Gy/s in pulses as short as 10–40 ns. Further acceleration up to 127 MeV is facilitated by a fixed-field alternating-gradient (FFA) accelerator designed to accommodate the source flexibility. Measuring the extremely high flux, low energy proton and ion beams at LhARA presents significant challenges. Novel techniques such as beam-gas curtain profile monitors and ion-acoustic dose-profile monitors are being developed for use in proof-of-principle systems.