

The 3rd ELIMED Workshop MEDical and multidisciplinary applications of laser-driven ion beams at ELI-Beamlines

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Ion acceleration in TNSA regime: bulk vs. surface contribution

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Laser driven light-ion acceleration is being investigated for the optimization of ion cut-off energy using the ILIL facility with a laser intensity of up to $2 \cdot 10^{19}$ W/cm².

The energy spectra of different light-ions accelerated depending on structural characteristics of the target was obtained by means of a Thomson Parabola Spectrometer. Here, we focus our attention to the role of surface and target bulk in the acceleration process.

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