Slow Extraction Techniques from Fixed Field Accelerators

A poster describing the limitations of extraction from a compact scaling fixed field accelerator. The LhARA Stage 2 FFA is used as the optics baseline, based on the RACCAM study. RF-KO is applied as the main extraction method.

Poster first presented at IPAC 2023 by A. Steinberg, with results published in IOP conference proceedings.

Primary author: TAYLOR, Rebecca (CERN / Imperial College London)

Presenter: TAYLOR, Rebecca (CERN / Imperial College London)