

A fully symmetric final focus system for FCC-hh

Tuesday 30 May 2017 18:52 (2 minutes)

We present the concept for a new optics for the main Experimental Interaction Region (EIR) of the FCC-hh. This optics is fully symmetric for either side of the IP and for either plane. The luminosity evolution and a schematic of the first quadrupole is shown.

Author: ABELLEIRA, Jose L. (JAI-Oxford)

Presenter: ABELLEIRA, Jose L. (JAI-Oxford)

Session Classification: Poster session