

Developments on IR baseline design

Tuesday, 12 April 2016 16:30 (15 minutes)

Previously, optics design studies were conducted for the interaction region for FCC-hh with an L of 36m and 61m. In the continuation of exploring possible lengths of the L , we will present the status of a new study with $L^*=45$ m.

Primary author: LANGNER, Andy Sven (CERN)

Co-authors: CERUTTI, Francesco (CERN); BESANA, Maria Ilaria (CERN); TOMAS GARCIA, Rogelio (CERN); MARTIN, Roman (Humboldt-Universitaet zu Berlin (DE))

Presenter: LANGNER, Andy Sven (CERN)

Session Classification: FCC-hh Machine Detector Interface

Track Classification: Accelerators