

Update on CCOB Narrow Beam data taking preparation and data analysis

mercredi 30 novembre 2022 12:00 (20 minutes)

The CCOB narrow beam has been developed and built in the past several years at LPSC Grenoble with the goal to obtain a thin monochromatic beam of calibrated light useful to characterize the Rubin camera optic transmission and internal geometrical alignment.

I will give a brief overview of the apparatus and present the current data taking and data analysis strategy based on ray tracing simulations

Auteur principal: BREGEON, Johan (IN2P3 LSPC)

Orateur: BREGEON, Johan (IN2P3 LSPC)

Classification de Session: General news and updates