



ID de Contribution: 8

Type: Non spécifié

## The Collimated Beam Projector : characterisation and application to the StarDice telescope

*mardi 17 mai 2022 14:00 (20 minutes)*

The Collimated Beam Projector is a hardware system to measure the optical transmission of telescopes. I will show how it has been characterized, used to measure the StarDice transmission at the sub-percent level, and lessons for the future LSST CBP.

**Auteur principal:** NEVEU, Jérémy (LPNHE)

**Orateur:** NEVEU, Jérémy (LPNHE)

**Classification de Session:** Présentations "commissioning" (Auxtel, CBP, focal plane...) + hands-on