



ID de Contribution: 4

Type: Non spécifié

LSST focal plane commissioning: bias frame corrections

mardi 17 mai 2022 15:05 (25 minutes)

I will first present the general context of my commissioning work on Run 5 focal plane data performed at CC-IN2P3. I will then focus on studies of the bias frame corrections, which are required for the science image processing: the optimal strategy still remains to be defined and the chosen method will have to be fully implemented in the DM stack.

Auteur principal: GUILLEMIN, thibault (LAPP)

Orateur: GUILLEMIN, thibault (LAPP)

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