



ID de Contribution: 12

Type: **Non spécifié**

Using cross correlation between 2D and 3D data in Euclid

mardi 21 mars 2023 12:30 (30 minutes)

Euclid will have the unique feature of simultaneously having 2D probes with 3×2 pt but also 3D data on the same areas of the sky. In this presentation I will discuss how to use this information in a cost-effective way and the type of gain that can be forecasted.

Auteur principal: BLANCHARD, ALAIN (IRAP , OMP)

Co-auteurs: LAMINE, Brahim (IRAP); M. DOURNAC, Fabien (IRAP/GAHEC - Toulouse III); TUTUSAUS, Isaac (ICE/IRAP); ILIC, Stéphane (IJCLab)

Orateur: BLANCHARD, ALAIN (IRAP , OMP)