

ID de Contribution: 18 Type: Non spécifié

Effect of Photo-z Performance on Clusters

mardi 11 juin 2024 15:05 (20 minutes)

Photo-z's are a key component for some of the current DESC cluster finders, AMICO and WaZP. In this talk we discuss the effect of photo-z performance on WaZP cluster detection using the new TPZ produced photo-z catalog. We also explore the possibility of optimizing the photo-z training set towards "cluster-focused" samples.

Auteur principal: SOLOMON, Rance (LAPP)

Orateur: SOLOMON, Rance (LAPP)

Classification de Session: Science talks