Rubin LSST-France, CC-IN2P3 Lyon, 13-15/12/2023



ID de Contribution: 15

Type: Non spécifié

## **Update on the Cluster Finder Comparison Project**

jeudi 14 décembre 2023 10:20 (20 minutes)

The Cluster Finder Comparison Project is aimed at building a pipeline for consolidating, validating, and comparing various cluster finder algorithms on the cosmoDC2 and DC2 simulated catalogs. This project not only gives a better understanding of how the different cluster finder algorithms perform but also provides consistent metric estimations like purity and completeness which is to be used in cosmological predictions. In this talk we will discuss the current state of the project.

Auteur principal: SOLOMON, Rance (LAPP) Orateur: SOLOMON, Rance (LAPP) Classification de Session: Science talks