International Conference on the Physics of the Two Infinities



ID de Contribution: 119 Type: Non spécifié

Machine Learning for cosmology: expectations with galaxy surveys

mardi 28 mars 2023 11:00 (25 minutes)

In this presentation I will talk about current pathways of machine learning in cosmology, leveraging classical as well as more recent techniques. I will show along some selected examples under the prism of the recent and upcoming galaxy surveys.

Auteur principal: BOUCAUD, Alexandre (APC / IN2P3)

Orateur: BOUCAUD, Alexandre (APC / IN2P3)

Classification de Session: Session

Classification de thématique: Dark Universe