The 4th joint meeting of eBOSS-DESI France



ID de Contribution: 9 Type: Non spécifié

Measuring Large-Scale Inhomogeneities of Metals

vendredi 5 octobre 2018 10:20 (20 minutes)

We are measuring the large scale of inhomogeneity of metals, which are expected to be associated with large scale proximity to quasars. These inhomogeneities are currently traced by combining oxygen, helium and hydrogen absorption, but in the future they will refer to directly observed quasar positions.

Auteur principal: MORRISON, Sean (LAM)

Co-auteurs: PIERI, Matthew (Laboratoire d'Astrophysique de Marseille); SYPHERS, David

Orateur: MORRISON, Sean (LAM)

Classification de Session: CPPM Day