

Galaxies & AGN with the First Euclid data and beyond

Wednesday, 14 September 2022

Day 1: Plenary Session 3: Environment (14:15 - 16:31)

time	[id] title	presenter
14:15	[80] N. Malavasi - Characterizing the detection of the cosmic web	
14:30	[81] R.Coogan - Multi-wavelength detection of high-z overdensities	
14:45	[82] C. Laigle - Measuring the 2D alignments between galaxies and their cosmic web environment in EDFs	
15:00	[83] P. Dimauro - Intracluster light detection at high-z	
15:15	[84] G.Mamon - How well can Euclid measure evolution of color segregation with density profiles	
15:30	[85] S. Mei - Galaxy Scaling Relations in clusters at $z > 1.5$	
15:45	[86] A. Diaz-Sanchez - Detection of cluster & protocluster using CARTHAGO algorithm	
16:00	Coffee Break	