

Galaxies & AGN with the First Euclid data and beyond

Thursday, 15 September 2022

Day 2: Plenary Session 6 (14:30 - 18:00)

time	[id] title	presenter
14:30	[97] M.Baes - Extracting the distribution of stellar mass, age and metallicity in nearby galaxies	
14:45	[98] D. Donevski - Unveiling the nature of dusty quiescent galaxies	
15:00	[99] O. Chavez Ortiz - Using Euclid to explore correlations between galaxies and emergent Lyman-alpha strength	
15:15	[100] S. Kruk - The evolution of the internal structures of galaxies with Euclid	
15:30	[101] D. Scognamiglio - Searching for ultra compact massive galaxies	
15:45	[102] R. Bowler - Prospects for studying luminous galaxies in the EoR	
16:00	[103] S. Theosamuele - High z galaxies identification in the EDFs	
16:15	Coffee Break	
16:45	[104] M. Ezziati - The selection of high-z quasars	
17:00	[105] M. Selwood - Expected number of AGN	
17:15	[106] F. Mannucci - Detection dual/lensed AGN at small separations	
17:30	[107] Discussion plenary 6	