### **STARS (Across the Universe)**

# Tuesday, 17 October 2023

#### Globular Clusters: Session I (10:00 - 10:40)

multiple populations in GC?

-Conveners: Sara Lucatello

time	[id] title	presenter
10:00	[126] The extreme MgAl chain as a probe for the Multiple Populations in Omega Centauri	ALVAREZ GARAY, Deimer Antonio
10:20	[128] The young LMC double cluster NGC 1850: a progenitor of a typical	CARINI, Roberta

#### Globular Clusters: Session I (continue) (11:10 - 12:10)

time [id] title	presenter
11:10 [129] Dynamical evolution of Multiple Populations in Globular Clusters	TEODORI, Matteo
11:30 [127] The JWST view on multiple populations in bulge globular clusters	CADELANO, Mario
11:50 [130] Modelling the formation of multiple stellar population in globular clusters	LACCHIN, Elena

## Wednesday, 18 October 2023

### Globular Clusters: Session II (14:10 - 15:30)

-Conveners: Angela Bragaglia

time [id] title	presenter
14:10 [132] RGB mass loss from multiple populations in Globular clusters	TAILO, Marco
14:30 [133] Exploring the internal kinematics of Galactic Globular Clusters	LEANZA, Silvia
14:50 [134] Constraining Globular Cluster properties and studying their stellar population using IR Photometry: from HST to JWST	CORRENTI, Matteo
15:10 [135] Globular clusters: equally old, but dynamically different	LANZONI, Barbara