STARS (Across the Universe)

Monday, 16 October 2023

The Galaxy & Galactic Archeology: Session I (16:30 - 17:50)

-Conveners: Michele Bellazzini

time [id] title	presenter
16:30 [121] Tidying-up the retrograde Halo with high-resolution spectroscopy	CECCARELLI, Edoardo
16:50 [122] Milky Way helium enrichment constrained by red clump stars	WILLETT, Emma
17:10 [123] The old spheroid at the center of the Milky Way as traced by RR Lyra variables	e ZOCCALI, Manuela
17:30 [124] Fossil fragments tracing the formation process of the Galactic Bulge	FERRARO, Francesco

Tuesday, 17 October 2023

The Galaxy & Galactic Archeology: Session II (12:10 - 12:50)

-Conveners: Andrea Miglio

time [id] title	presenter
12:10 [116] "Young" alpha-rich stars in the Galaxy	GRISONI, Valeria
12:30 [117] Abundance analysis of nearby red giants and red clump stars: combining high resolution spectroscopy and asteroseismology	VERNEKAR, Nagaraj

The Galaxy & Galactic Archeology: Session II (continue) (14:30 - 15:40)

time	[id] title	presenter
	[118] First results of the MINCE survey (chemical tagging of MP stars in the MW)	CESCUTTI, Gabriele
	[119] Exploiting the orthogonal constraints offered by high-precision age and chemistry	CASALI, Giada
15:10	[120] The age of the Galactic Bulge	VALENTI, Elena