

New Physics from Galaxy Clustering

Monday 21 November 2022

Student talks - 222/R-001 (15:30 - 17:50)

time	[id] title	presenter
15:30	[14] The Hubble tension, Early Dark Energy and the profile likelihood	HEROLD, Laura
15:40	[15] Towards Constraining Dark Sectors with 21-cm Cosmology	KATZ, Omer Zvi
15:50	[16] Exploring the Dark Sector: Non-abelian DM-DR interaction	MAZOUN, Asmaa
16:00	[17] Decaying Dark Matter and Lyman- α forest constraints	FUSS, Lea
16:10	[18] Dark 5th Forces from Linear Cosmology	COSTA, Marco
16:20	[19] Dark Fifth Forces in the Universe - Non-linear Cosmology	BOTTARO, Salvatore
16:30	[20] Large-Scale Structure with Dispersion and Higher Cumulants	LAXHUBER, Dominik
16:40	[21] Boosting Asymmetric Charged DM via Thermalization	HELLER-ALGAZI, Zamir