

Fundamental physics in the cosmos: The early, the large and the dark Universe

Thursday 28 September 2017

Parallel Session: Particle Phenomenology 1b - Seminar room 2 (16:05 - 18:05)

-Conveners: Daniel Dercks

time	[id] title	presenter
16:05	[75] B-physics anomalies	Dr STRAUB, David
16:22	[73] Low scale neutrino mass models from High scale	Dr BOUCENNA, Sofiane
16:39	[33] The ALP miracle: unified inflaton and dark matter	Dr YIN, Wen
16:56	[45] Realizing the relaxion mechanism with particle production	MORGANTE, Enrico
17:13	[50] Warped Relaxion	FONSECA, Nayara
17:30	[41] The Dark Sequential Z' portal: Collider and Direct Detection Experiments	Mr CAMPOS, Miguel