

2nd Workshop on electromagnetic dipole moments of unstable particles

mercoledì 28 settembre 2022

Long-lived particles - Palazzo Feltrinelli, Aula Magna (09:00 - 10:30)

-Coordinatori: Andrea Merli

time	[id] title	presenter
09:00	[37] Measurement of MDM/EDM of Lambda baryon at LHCb	JAIMES, Sergio
09:20	[41] Polarisation measurements of Lambda baryons in LHCb	WANG, Ziyi
09:40	[43] LLP physics at LHCb	REDI, Federico Leo
10:10	[53] T track reconstruction	HENRY, Louis

Long-lived particles - Palazzo Feltrinelli, Aula Magna (11:00 - 13:00)

-Coordinatori: Federico Leo Redi

time	[id] title	presenter
11:00	[46] Reconstruction of long-lived particles in LHCb using T tracks	SANDERSWOOD, Izaac
11:20	[38] Reconstruction of decay vertex for long-lived particles	TONANI, Giorgia
11:40	[39] Adding RICH information for T track reconstruction	WANG, mengzhen
12:00	[40] Trigger strategy for long-lived particles	AGAPOPOULOU, Christina