2nd Workshop on electromagnetic dipole moments of unstable particles

Monday, 26 September 2022

Introduction: theory overview - Palazzo Feltrinelli, Aula Magna (09:00 - 10:30)

-Conveners: Fernando Martinez-Vidal

time [id] title	presenter
09:00 [8] Welcome and goals of the workshop	NERI, Nicola
09:20 [2] Magnetic dipole moments of heavy baryons and quarks	KOU, Emi Kou
09:50 [3] Electric dipole moments of heavy baryons and quarks	SEVERT, Daniel

Introduction: theory and experimental overview - Palazzo Feltrinelli, Aula Magna (11:00 - 13:00)

-Conveners: Emi Kou Kou

time [id] title	presenter
11:00 [4] Status of EDM searches and perspectives	TEUBERT, Frederic
11:30 [9] Muon and Tau g-2 and EDM results and perspectives	LUSIANI, Alberto
12:00 [55] Experimental proposal for muon EDM at PSI	SCHMIDT-WELLENBURG, Philipp
12:30 [5] Discussion	ALL