

DISCRETE 2018

Monday 26 November 2018

T, C, P, CP and CPT symmetries (16:45-18:55)

-Conveners: Eberhard Widmann

time	[id] title	presenter
16:50	[157] Current status of the ASACUSA Hbar HFS experiment	Dr MAECKEL, Volkhard
17:15	[106] CPT tests with protons and antiprotons at BASE	WURSTEN, Elise
17:40	[121] Precision measurement of the mass-to-charge difference between light nuclei and anti-nuclei with ALICE at the LHC	NOFERINI, Francesco
18:05	[30] The KLOE-2 experiment at DAPHNE	PASSERI, Antonio

Wednesday 28 November 2018

T, C, P, CP and CPT symmetries (14:00-16:05)

-Conveners: **Johann Marton**

time	[id] title	presenter
14:00	[128] Electric Dipole Moment Measurements at Storage Rings	PRETZ, Jorg
14:25	[36] CPT as a possible discrete symmetry in cosmology	Mr HEWITT, Michael
14:50	[43] Leptogenesis via heavy right-handed neutrinos in a CPT violating background field.	Mr BOSSINGHAM, Tom
15:15	[48] Testing spin statistics at Gran Sasso underground laboratory	PISCICCHIA, Kristian
15:40	[87] Lepton mixing predictions from generalized cp symmetries	Mr CENTELLES CHULIÁ, Salvador