

ICRM-LLRMT 2022

Tuesday, 3 May 2022

Fundamental physics - "E. Fermi" conference room (11:20 - 13:00)

-Conveners: Matthias Laubenstein

time	[id] title	presenter
11:20	[75] Dark matter direct detection with the XENON experiment	D'ANDREA, Valerio
11:40	[78] CHARACTERIZATION OF AN ULTRA-HIGH PURITY NAI(TL) SCINTILLATOR WITH THE POP-DRY SETUP	Dr MARIANI, Ambra
12:00	[95] High sensitivity tests of quantum mechanics foundations	Dr PISCICCHIA, Kristian
12:20	[106] Material assay campaign of the DarkSide-20k experiment	PESUDO, Vicente
12:40	[107] A LOW RADIOACTIVITY HE:CF4 TPC WITH OPTICAL READOUT FOR THE CYGNO EXPERIMENT	MESSINA, Andrea