

2018 European Nuclear Physics Conference

Monday, 3 September 2018

Astroparticle Physics: AULA 7 (14:30 - 17:00)

-Conveners: Alexander Murphy; Davide Franco

time	[id] title	presenter
14:30	[105] Breakthroughs in solar and neutrino physics from the Borexino experiment.	BELLINI, Gianpaolo
14:55	[121] KM3NeT and ANTARES status and results	Dr VERSARI, Federico
15:11	[116] The PTOLEMY experiment	Dr COCCO, Alfredo Giuseppe
15:27	[99] Results from the CUORE experiment	MOGGI, Niccolo'
15:42	[107] New Physics Searches with LUX and LZ	Prof. MURPHY, Alexander
15:57	[117] Darkside status and prospects	Dr SANFILIPPO, Simone
16:15	[125] Results of the WIMP search with XENON1T	DI GANGI, Pietro
16:31	[106] Dark matter search with the SABRE experiment	TOMEI, Claudia
16:45	[373] Dark matter search in a Beam-Dump eXperiment (BDX) at Jefferson Lab	DE NAPOLI, Marzio