

MU Days 2024

Thursday 12 December 2024

Topical parallel sessions B: Cosmology, Dark Matter, Axions - Seminar room 4a+b (15:45 - 16:45)

time	[id] title	presenter
15:45	[101] First searches for axion and dark photon dark matter using MADMAX prototypes	LEPPLA-WEBER, David
16:00	[102] XLZD - Towards the Ultimate Liquid-xenon-based Astroparticle Observatory	ELYKOV, Alexey
16:15	[103] Large neutrino mass in cosmology and keV sterile neutrino dark matter from a dark sector	BENSO, Cristina
16:30	[104] Looking for a SFOEWPT in the RxSM at the HL-LHC and LISA	VERDURAS SCHAEIDT, Alain

Topical parallel sessions B: Nucleosynthesis, Hadronic physics, Multi-messenger - Seminar room 4a+b (16:45 - 17:45)

time	[id] title	presenter
16:45	[94] Highlights from Auger and AugerPrime	Dr VEBERIC, Darko
17:00	[95] The parsec-scale jets of the SS 433 microquasar seen in very-high-energy gamma rays with H.E.S.S.	TSIROU, Michelle
17:15	[96] The astrophysical impact of ²⁰⁵ Tl bound-state beta decay	NEFF, Thomas
17:30	[85] Long-term data preservation for the VERITAS gamma-ray observatory	MAIER, Gernot