

LIDINE 2023: LIght Detection In Noble Elements

miércoles, 20 de septiembre de 2023

Poster session - Colonnade room (16:30 - 18:30)

time	[id] title	presenter
16:30	[34] Innovative media for the purification of liquid argon from nitrogen contaminations	Dr. MACHADO, Ana
16:30	[82] Study of the energy response and position reconstruction with Na-22 source in DEAP-3600	LUZZI, Ludovico
16:30	[66] Cryogenic setup for the characterization of wavelength-shifting materials for noble element radiation detectors	Dr. CORTEZ, André
16:30	[18] New Results on MagLITe	GELLI, Bruno
16:30	[60] Development & Characterization of a PEN-based Wavelength Shifting Reflector	Sr. GOLDBRUNNER, Maximilian
16:30	[5] Investigating the effect of electrode surface chemistry on high voltage pre-breakdown in noble liquids	ANGELICO, Evan
16:30	[59] Simulating signals in noble liquid detectors using NEST	WESTERDALE, Shawn
16:30	[45] Analysis of S1 Triplet Component in Darkside-50 Experiment	SUNNY, Clea
16:30	[36] Adherence of p-terphenyl (p-TP) film on the dichroic filter used on the X-ARAPUCA device	MENDONÇA, Ana Paula