LIDINE 2022: Light Detection In Noble Elements

Wednesday, 21 September 2022

Long-term light yield stability - 316A (14:40 - 15:55)

-Conveners: Andrzej Szelc

time	[id] title	presenter
	[18] Reduction in Light Collection Efficiency Over Time in LUX's Second Science Run	SZYDAGIS, Matthew
14:55	[59] Scintillation Light in MicroBooNE After 5 Years of Data Taking	BASQUE, Vincent
	[8] Analysis of the purity of the argon used by the MicroBooNE experiment by ICPMS technique	SANTORELLI, Roberto
15:25	[7] X-ARAPUCA long term test	DI CAPUA, Francesco
15:40	Discussion	