

LIDINE 2023: LIght Detection In Noble Elements

viernes, 22 de septiembre de 2023

Session VIII - Auditorium (11:05 - 12:30)

-Moderadores: Paola Ferrario

time	[id] title	presenter
11:05	[67] Instruments and methods for coating of wavelength-shifting materials used for noble liquid technology	CANCI, Nicola
11:25	[53] How can far UV coatings help detect dark matter?	LARRUQUERT, Juan Ignacio
11:40	[29] Fluorescence properties of Clevious coatings for noble liquid TPC experiments	ELLINGWOOD, Emma
11:55	[75] Development of wavelength-shifting PEN foils for next generation experiments	KUŹNIAK, Marcin
12:15	[12] Polyethylene Naphthalate (PEN) in LEGEND-1000	Sr. LEONHARDT, Andreas