

LIDINE 2022: Light Detection In Noble Elements

Thursday, 22 September 2022

Photosensors - 316A (11:40 - 13:10)

-Conveners: Masayuki Wada

time	[id] title	presenter
11:40	[6] Correlated noises for NUV-HD-Cryo SiPMs	RAZETO, Alessandro
11:55	[11] Measurement of SiPM external cross-talk in a liquid xenon detector	GALLACHER, David
12:10	[46] A large facility for photosensors test at cryogenic temperature	Dr CANCI, Nicola
12:25	[51] Rapid characterization of SiPMs for noble liquid experiments	CHANA, Bindiya
12:40	[15] Novel VUV Light Detection in a Pixelated Liquid Argon Time Projection Chambers	ASAADI, Jonathan
12:55	[27] Studies of event burst phenomenon with SiPMs at cryogenic temperature	TSANG, Thomas