

LIDINE 2023: LIght Detection In Noble Elements

jueves, 21 de septiembre de 2023

Session IV - Auditorium (9:00 - 10:55)

-Moderadores: Susana Cebrian

time	[id] title	presenter
9:00	[7] Study of low-energy nuclear recoils in liquid argon with the ReD experiment	Sra. PINO, Noemi
9:15	[16] Estimation of Ar-37 activation and decay rate in DarkSide-50 experiment	AHMAD, Iftikhar
9:30	[73] TREXDM: a time projection chamber for low mass WIMPs detection	MIRALLAS, Hector
9:45	[30] CYGNO, a directional Dark Matter TPC optically readout	GASPAR MARQUES, David José
10:00	[74] The Scintillating Bubble Chamber: Overview and Progress	DE ST CROIX, Austin
10:20	[26] GanESS: Detecting coherent elastic neutrino-nucleus scattering with noble gases	Dr. SIMÓN ESTÉVEZ, Ander
10:35	[6] The RELICS Coherent Elastic Neutrino-Nucleus Scattering Experiment	GAO, Fei