

Blois 2022: 33rd Rencontres de Blois on "Exploring the Dark Universe"

Tuesday, May 24, 2022

Parallel Session Tuesday-Dark Matter (4:00 PM - 7:30 PM)

-Conveners: Emmanuel Moulin

time	[id] title	presenter
4:15 PM	[290] Upper limits on the dark matter content in globular clusters	REYNOSO, Javier
4:35 PM	[291] SuperCDMS SNOLAB Status and Plans	MAHAPATRA, Rupak
4:55 PM	[292] Search for light WIMP recoils on methane with NEWS-G	VAZQUEZ DE SOLA, Francisco Andres
5:15 PM	[293] First 100 eV nuclear recoil ionization yield measurement in Si from IMPACT	SCHMIDT, Benjamin
5:35 PM	[294] Direct dark matter detection with NaI-based low-temperature scintillating detectors in COSINUS	KELLERMANN, Moritz
5:55 PM	[296] The CYGNO experiment for directional Dark Matter searches	MESSINA, Andrea
6:15 PM	[321] Recent results on Dark matter and axion-like particle searches	BATKOVIĆ, Ivana
6:35 PM	[317] Search for Axions on the MINER experiment	MAHAPATRA, Rupak