

EXCESS23@TAUP

Saturday, 26 August 2023

Cryodetectors (11:30 - 13:15)

-Conveners: Margarita Kaznacheeva

time	[id]	title	presenter
11:30	[7]	Improved Modeling of Charge Trapping and Impact Ionization in SuperCDMS HVeV detectors	ZAYTSEV, Alexander
11:55	[12]	Heat-Only background discrimination in EDELWEISS and RICOCHET cryogenic germanium detectors	Prof. GASCON, Jules
12:20	[6]	Low energy excess in a diamond-MMC (MAGNETO) and a STJ (BeEST) detectors	KIM, Geon-Bo
12:45	[16]	Questions & Discussion	

Cryodetectors (13:50 - 16:00)

-Conveners: Belina von Krosigk

time	[id]	title	presenter
13:50	[8]	Observations of the LEE in a Two Channel SPICE Athermal Phonon Detector	ROMANI, Roger
14:15	[10]	The low energy excess in CRESST-III	FUCHS, Dominik
14:40	[11]	Results of doubleTES detectors	PUCCI, Francesca
15:05	[9]	The low energy spectrum of BULLKID	VIGNATI, Marco
15:30	[17]	Questions & Discussion	