

TIPP 2021

Thursday, May 27, 2021

Sensors: Solid-state cryogenic detectors: Early Thursday (5:30 AM - 7:00 AM)

-Conveners: Silvia Scorza; Paolo Gorla

time	[id] title	presenter
5:30 AM	[638] BULLKID: Low-threshold Kinetic Inductance Detectors for neutrino and dark matter searches	CRUCIANI, Angelo
5:48 AM	[665] Transition-edge sensor based photon calorimeter for the CUPID experiment	SINGH, Vivek
6:06 AM	[661] Novel Low Workfunction Semiconductors for Dark Matter, Neutrino Phenomena, and Particle Physics	WINN, David ONEL, Yasar
6:24 AM	[700] The Cryogenic Underground Test Facility at SNOLAB	HALL, Jeter
6:42 AM	[714] Novel Active Noise Cancellation Algorithms for CUORE	VETTER, Kenny