Magnificent CEvNS 2021

Thursday 7 October 2021

Poster session (12:15 - 12:55)

-Conveners: Diane Markoff

time	[id] title	presenter
12:15	[72] Poster NUCLEUS Experiment	DEL CASTELLO, Giorgio
12:17	[60] NUCLEUS outer veto prototype for the CEuNS detection at nuclear reactors	MAURI, Beatrice
	[65] Development of an Organic Plastic Scintillator based Muon Veto Operating at Sub-Kelvin Temperatures for the NUCLEUS Experiment	ERHART, Andreas
12:21	[73] CRAB : Calibration by Recoils for Accurate Bolometry at the 100 eV scale using neutron capture	THULLIEZ, Loïc
12:23	[68] First operation of the BULLKID array of Kinetic Inductance Detectors.	DELICATO, daniele
12:25	[76] First Measurement of CEvNS on a Liquid Argon Target from the COHERENT Collaboration	SUH, Benjamin
12:27	[75] COHERENT: A future tonne-scale LAr detector for CEvNS	HUGHES, Maximilian