

PM2024 - 16th Pisa Meeting on Advanced Detectors

Tuesday, 28 May 2024

Calorimetry - Poster session - Sala Elena (15:31 - 19:20)

Wednesday, 29 May 2024

Calorimetry - Poster session - Sala Elena (08:31 - 11:00)

[id] title	presenter	board
[247] Simlation and test beam results of a capillary tube, dual-readout calorimeter	LOESCHCKE CENTENO, Andreas	
[407] Calibration System of the ATLAS Tile Calorimeter and its Upgrade for HL-LHC	FLORIS, Viola	
[3] The OREO (ORiented calOrimeter) project	SELMI, Alessia	
[36] The POKERINO prototype	BISIO, Pietro	
[88] Measurement of scintillation from proportional electron multiplication in liquid xenon using a needle	KNIGHTS, Patrick	
[98] Fermilab Program for Organic Scintillator	FREEMAN, Jim	
[144] Particle identification in high-granularity 3D calorimeters for space-borne applications	BRUGNONI, Claudio	
[184] Design and assembling status of the Mu2e electromagnetic calorimeter mechanical structures	Mr PASCIUTO, Daniele	
[195] The irradiation tests of Silicon pad sensors for the new ALICE FoCal detector at LHC	INABA, Motoi	
[234] The SHADOWS calorimeter	DELOGU, Claudia Caterina	
[254] Design and optimization of a MPGD-based HCAL for a future experiment at Muon Collider	PELLECCHIA, Antonello	
[302] Development of a novel high granularity crystal electromagnetic calorimeter for future lepton collider experiments.	Dr GUO, Fangyi	
[364] Installation and commissioning of the Electromagnetic Calorimeter in the HADES experiment	Mr OPÍČHAL, Antonín	
[384] Development of a "Maximum Information" Crystal Calorimeter for future Higgs Factories	TERRAGNI, Giulia	
[401] Feasibility studies of LAPPD as a timing layer for the Upgrade-2 of LHCb calorimeter	BARNYAKOV, Mikhail	
[408] Upgrade of ATLAS Hadronic Tile Calorimeter for the High Luminosity LHC	CALVET, David	
[424] An Imaging Calorimeter prototype with WLS fibers and LYSO crystal	LORUSSO, Leonarda	
[518] A liquid hydrogen target for the calibration of the MEG-II LXe calorimeter	BENMANSOUR, Hicham	
[479] ATLAS ZDC for Run 3 and Run 4	MOYAL, Yftach	
[60] Study of SiPMs for calorimetry applications in the DUNE Near Detector complex	PANAREO, Marco	