

TIPP 2021

Wednesday, May 26, 2021

Posters: Calorimeters: Wednesday Early (5:00 AM - 5:30 AM)

[id] title	presenter	board
[720] The PADME Calorimeter	TARUGGI, Clara	
[643] Building Machine Learning Applications for Temporally Segmented High Granular Multi-readout Fiber Calorimeters	Mr HUSSAIN, Adil	
[287] Development, production, quality control, and assembly procedures of the Mu2e electromagnetic calorimeter mechanical structures	Dr PASCIUTO, Daniele	
[309] High-precision energy measurement of medium-light ions with the FOOT calorimeter	BARTOSIK, Nazar	
[351] WITHDRAWN - Picosecond Timing Layers for Future Calorimeters: Updates from the Askaryan Calorimeter Experiment (ACE)		
[352] Status of ADRIANO2 R&D in T1604 Collaboration	Dr GATTO, Corrado	
[386] Upgrade of Projectile Spectator Detector at NA61/SHINE experiment	MOROZOV, Sergey	
[390] Design and implementation of the double read-out system for the calorimeter of the HERD experiment	BERTI, Eugenio	
[488] Design and Study of Electromagnetic Calorimeter for Super Tau-Charm Facility	Mr JIA, Zekun	
[509] Commissioning of new FHCAL at BM@N experiment	IZVESTNYI, Alexander	
[577] The development of a highly granular scintillator-steel hadron calorimeter for the CEPC	SHI, Yukun	
[680] The CMS Electromagnetic Calorimeter Clustering and Energy reconstruction for LHC Run3	LYON, Anne-Mazarine	
[686] Forward hadron calorimeter (FHCAL) at MPD NICA	VOLKOV, Vadim	
[691] Development of cosmic muon calibration methods for the segmented sampling lead/scintillator hadron calorimeters at the NA61/SHINE, CBM, BM@N and MPD experiments	KARPUSHKIN, Nikolay	
[697] Performance of CMS high granularity calorimeter prototypes in testbeam experiments	LANGE, Clemens	
[698] Background suppression with SND electromagnetic calorimeter time channel	MELNIKOVA, Natalya	