

TIPP 2021

Wednesday 26 May 2021

Posters: High Energy Physics Experiments: Wednesday Early (05:00 - 05:30)

[id] title	presenter	board
[710] DUPLICATE OF #449 in GASEOUS DETECTORS - Radiation background estimation for the GE1/1 Triple-GEM detector in the CMS endcap		
[382] Design and Study of DIRC-like forward time of flight detector for STCF endcap PID system	QI, Binbin	
[412] Forward scintillator and quartz hodoscopes for BM@N experiment	BARANOV, Alexander BORISENKO, Dmitry	
[429] The PANDA EDD prototype in Giessen Cosmic Station	KOSEOGLU, Ilknur	
[440] The Bern medical cyclotron as an irradiation facility for HEP	MATEU, Isidre	
[441] Status of Spin Physics Detector at NICA	GRIBOVSKY, Alexander	
[538] Precision Luminosity Measurement with the CMS detector at HL-LHC	BENITEZ, Jose Feliciano	
[583] Material budget imaging with multi-GeV electrons - calibration and applications for 2D material scanning	ARLING, Jan-Hendrik	
[679] LHCb RMS-R3 — new radiation hard system for on-line monitoring of beam and background conditions in Run 3	Mr DOBISHUK, Vasyi	