Technology & Instrumentation in Particle Physics (TIPP2023)

Monday 04 September 2023

A3: Trigger / DAQ R&D - Meeting Room 2.44 - 2.46 (16:30-18:50)

-Conveners: Shimaa AbuZeid

time	[id] title	presenter
16:30	[100] Front-End Rdma Over Converged Ethernet, real-time firmware simulation	BORTOLATO, Gabriele
	[43] Design and Implementation of the TDAQ System for the JUNO-TAO Detector	JI, Xiaolu
17:10	[205] The trigger and calo DAQ of the HEPD-02 on CSES-02 satellite	SCOTTI, Valentina
17:30	[20] Data acquisition system of the TPC/MPD detector for the NICA project	VERESHCHAGIN, Stepan
17:50	[190] Trigger and data acquisition systems for SABRE South	Mr MCKIE, Lachlan
18:10	[54] Design and Implementation of the DAQ System for the HEPS-BPIX 6M Detector	ZHANG, Shuihan
	[85] Development of the interaction trigger system for study of nucleus – nucleus collisions at BM@N/NICA experiment	SEDYKH, Sergey