

Second AGATA-GRETINA tracking arrays collaboration meeting

jeudi 5 avril 2018

Electronics and DAQ session: requirements for full arrays (14:00 - 15:30)

-Présidents de session: Heather Crawford

time	[id] title	presenter
14:00	[30] High rate capabilities of AGATA and GRETINA/GRETA	CAMPBELL, Chris CROMAZ, Mario KORICHI, Amel
14:30	[31] Electronics overview for GRETA	CARPENTER, Mike CAMPBELL, Chris
14:50	[32] Electronics overview for AGATA	GADEA, Andres GONZÁLEZ MILLÁN, Vicente
15:10	[33] DAQ overview for AGATA	GRAVE, Xavier KORICHI, Amel

Electronics and DAQ session: requirements for full arrays (16:00 - 17:30)

-Présidents de session: Partha Chowdhury

time	[id] title	presenter
16:00	[34] DAQ overview for GRETA	CROMAZ, Mario
16:25	[43] Post acquisition data life	LEGAY, Eric
16:40	[36] AGATA/GRETA detectors and status / Failed FET problems	CAMPBELL, Chris HESS, Herbert