

18th AGATA week and 2nd Position Sensitive Germanium Detectors and Application Workshop

vendredi 15 septembre 2017

Data Flow and Front-End Electronics - Sala Crociera Studi Umanistici (09:00 - 10:30)

-Présidents de session: (Coord. A.Korichi, A.Gadea)

time	[id] title	presenter
09:00	[40] Introduction	
09:05	[41] Summary talk on the Status and maintenance of the Phase 0 and Early Phase 1 Electronics (STFC-Daresbury / CSNSM-Orsay / INFN-Padova / INFN-Uni. Milano / ETSE-Valencia)	I. LAZZARUS / A. GADEA
09:15	[42] Status of the new batch production and maintenance of the Advance Phase 1 electronics	A. GADEA (ON BEHALF OF INFN-PADOVA) / A. PULLIA
09:25	[43] Report on Trigger Processor developments: Software Trigger Processor	X. GRAVE / E. LEGAY
09:40	[44] Report on the R&D on electronics for 2020 and beyond: Introduction to the new R&D on Electronics	Dr GONZALEZ, Vincente
09:55	[45] Report on the R&D on electronics for 2020 and beyond: Digitizers	Prof. PULLIA, Alberto
10:10	[46] Report on the R&D on electronics for 2020 and beyond: Pre-processing	Dr COLLADO, J.

Data Flow and Front-End Electronics - Sala Crociera Studi Umanistici (11:00 - 12:45)

-Présidents de session: Coord. A. Korichi, A. Gadea)

time	[id] title	presenter
11:00	[47] Report on the R&D on electronics for 2020 and beyond: TPC/IP Readout	M. KARKOUR, N.
11:15	[49] Report on the R&D on electronics for 2020 and beyond: Introduction to the Firmware	CHARLES, L.
11:30	[50] Report on the status of the GEC	M. DOSME, N.
11:45	[98] General status at GANIL	LALAIRE, G.
12:00	[51] CEPH and infrastructure status	M. JACOB, J.
12:15	[52] DCOD status	X. GRAVE / E. LEGAY