

CLIC Detector and Physics Collaboration Meeting

Wednesday, 31 August 2016

Vertex / Tracker R&D - 503/1-001 - Council Chamber (13:30 - 16:10)

-Conveners: Andreas Matthias Nurnberg; Mathieu Benoit; Daniel Hynds

time	[id] title	presenter
13:30	[9] Mechanical prototyping activities for the tracker and vertex detector	DUARTE RAMOS, Fernando
13:50	[15] Cracow SOI pixel detector characterization	DASGUPTA, Roma
14:10	[13] Test beam studies on the Alice Investigator Chip	MUNKER, Ruth Magdalena
14:30	[11] Test beam studies of thick Timepix3 assemblies	WILLIAMS, Morag
14:50	[12] Simulation and measurements on assembly of HV-CMOS assemblies	VICENTE BARRETO PINTO, Mateus
15:10	[14] Characterization of the C3PD HV-CMOS Sensor	KREMASTIOTIS, Iraklis
15:30	[10] CLICPix2 verification and Caribou developments	FIERGOLSKI, Adrian
15:50	[16] HV-CMOS CCPD sensor characterization for the ATLAS ITk	BENOIT, Mathieu