

CLIC Workshop 2017

Thursday 9 March 2017

CLICdp: Vertex and Tracker R&D - 500/1-001 - Main Auditorium (14:00 - 15:20)

-Conveners: **Andreas Nürnberg; Joost Vossebeld; Daniel Hynds**

time	[id] title	presenter
14:00	[207] An overview of CMOS sensor technologies for CLIC	KREMASTIOTIS, Iraklis
14:20	[208] CLICpix2 and Caribou status	FIERGOLSKI, Adrian
14:40	[209] Results with the ALICE CMOS investigator chip	MUNKER, Ruth Magdalena
15:00	[210] Recent results with SOI test chips	DASGUPTA, Roma

CLICdp: Vertex and Tracker R&D - 500/1-001 - Main Auditorium (15:50 - 17:10)

-Conveners: **Andreas Nürnberg; Joost Vossebeld; Daniel Hynds**

time	[id] title	presenter
15:50	[211] Planar sensor studies for CLIC	NÜRNBERG, Andreas
16:10	[328] Simulations of capacitively coupled pixel detector assemblies	BUCKLAND, Matthew Daniel
16:30	[212] Mechanics for the tracking and vertexing detectors	DUARTE RAMOS, Fernando
16:50	[213] An overview of CMOS activities for the ATLAS upgrade	VILELLA FIGUERAS, Eva