



# CLIC Detector and Physics Collaboration Meeting

## Tuesday 28 August 2018

**Vertex / Tracker R&D - 503/1-001 - Council Chamber (16:25 - 18:05)**

time	[id] title	presenter
16:25	[42] Qualification of CLICpix2 assemblies with planar sensors	WILLIAMS, Morag Jean
16:45	[44] Design and characterization of HV/HR-CMOS sensor chips	KREMASTIOTIS, Iraklis
17:05	[45] ATLASPix status and development of CLIC-version	PERIC, Ivan PERIC, Ivan
17:25	[46] Two-Photon Absorption TCT with CMOS sensors	FERNANDEZ GARCIA, Marcos
17:45	[47] SOI pixel detectors for CLIC: 2017 testbeam results summary and CLIPS design overview	BUGIEL, Szymon

# Wednesday 29 August 2018

## Vertex / Tracker R&D - 500/1-001 - Main Auditorium (08:45 - 10:05)

time	[id] title	presenter
08:45	[40] Development of Enhanced Lateral Drift (ELAD) sensors	VELYKA, Anastasiia VELYKA, Anastasiia
09:05	[41] 3D TCAD simulations of HR-CMOS sensors	MUNKER, Ruth Magdalena
09:25	[43] Allpix2 - a pixel detector simulation framework	SCHÜTZE, Paul
09:45	[48] Combining TCAD and Monte Carlo methods to simulate High-Resistivity CMOS pixel detectors using the Allpix Squared framework	SPANNAGEL, Simon