



# CLIC Detector and Physics Collaboration Meeting

## Tuesday, 29 August 2017

### Physics/Analysis - 503/1-001 - Council Chamber (10:30 - 12:00)

-Conveners: Lars Rickard Strom; Jürgen Reuter; Esteban Fullana Torregrosa

time	[id] title	presenter
10:30	[30] Limits on top FCNC decay $t \rightarrow cH$ from CLIC at 380 GeV	ZARNECKI, Aleksander Filip
10:50	[31] Update on FCNC $t \rightarrow c \gamma$ at 380 GeV	VAN DER KOLK, Naomi
11:10	[32] Status of $ee \rightarrow \gamma \gamma$ analysis	BOYKO, Igor
11:25	[33] BSM Hidden valley searches	KUCHARCZYK, Marcin
11:45	[35] The Higgs couplings and self-coupling in the EFT framework	GU, Jiayin

### Physics/Analysis - 503/1-001 - Council Chamber (16:30 - 18:30)

-Conveners: Lars Rickard Strom; Esteban Fullana Torregrosa; Jürgen Reuter

time	[id] title	presenter
16:30	[36] Top Yukawa coupling measurement at 1.4 TeV at CLIC	Mr ZHANG, Yixuan
16:45	[40] WW/ZZ separation and timing cut comparison for old and new CLIC detector model	DREYER, Sascha Simon STROM, Lars Rickard WEBER, Matthias Artur
17:05	[38] Top forward-backward asymmetry with boosted reconstruction methods at multi-TeV CLIC	STROM, Lars Rickard
17:25	[39] The top-antitop threshold in WHIZARD	STAHLHOFEN, Maximilian
17:45	[37] A Top Threshold Scan with with Luminosity Spectrum of the 380 GeV Machine	SIMON, Frank