

CLIC Workshop 2017

Wednesday 8 March 2017

CLICdp: Physics and Analysis - 500/1-001 - Main Auditorium (10:45 - 12:30)

-Conveners: James Daniel Wells; Igor Boyko; Victoria Jane Martin; Wolfgang Kilian

time	[id] title	presenter
10:45	[249] Characterising CLIC's sensitivity to decoupled new physics	YOU, Tevong
11:10	[252] W-boson physics in photon collisions	BOYKO, Igor
11:35	[253] Tagging Boosted Top Decays using Jet Substructure	WINTER, Alasdair
11:48	[255] Top quark couplings studies in electron-positron colliders at high energies	PERELLO ROSELLO, Martin PERELLÓ ROSELLÓ, Martín
12:01	[256] Towards Top Forward-Backwards Asymmetry at 1.4 TeV	STROM, Lars Rickard
12:14	[258] Update on the $t \rightarrow cH$ analysis	ZARNECKI, Aleksander Filip

Thursday 9 March 2017

CLICdp: Physics and Analysis - 500/1-001 - Main Auditorium (10:30 - 12:30)

-Conveners: Igor Boyko; James Daniel Wells; Victoria Jane Martin; Wolfgang Kilian

time	[id] title	presenter
10:30	[259] Clockwork (title TBC)	MCCULLOUGH, Matthew Philip
11:00	[260] EFTS (title TBC)	ZHANG, Zhengkang
11:30	[261] H->ZZ* analysis at 3 TeV	MILUTINOVIC-DUMBELOVIC, Gordana
11:43	[262] Update on HH analysis and extraction of gHHH and gWWHH couplings	XU, Boruo
12:02	[263] Hidden Valley particles search in e+e- future linear colliders	KUCHARCZYK, Marcin
12:15	[264] Higgs to gamma gamma analysis at 3 TeV	KACAREVIC, Goran