LCWS2019 / Programme Tuesday, 29 October 2019

LCWS2019

Tuesday, 29 October 2019

<u>Parallel: Physics/Detectors Joint session Track1/Track2: Heavy quarks (Remote connection: please contact Filip.Zarnecki at fuw.edu.pl since his vidyo room will be used.)</u> - Room1 (14:15 - 15:45)

time [id] title		presenter
	[162] Extracting the top quark mass and yukawa coupling from the threshold scan at CLIC	NOWAK, Kacper
14:38	[163] Measurement of the tt cross section at the LC	OKUGAWA, Yuichi
15:02	[276] Jets at linear colliders - challenges and opportunities	VOS, Marcel

LCWS2019 / Programme Wednesday, 30 October 2019

Wednesday, 30 October 2019

Parallel: Physics/Detectors Joint session Track1/Track2: WW - Room1 (10:30 - 12:50)

-Conveners: Patrizia Azzi

time [id] title	presenter
10:30 [171] Di-boson studies at e+e- colliders	KILIAN, Wolfgang
10:54 [172] Precision measurement of Triple Gauge Couplings at future electron-positron colliders	BEYER, Jakob
11:18 [173] Study of semileptonic WW at ILC500 with ILD	SINGER-ANGUIANO, Justin Lee
11:42 [174] MW from threshold / direct reco	WILSON, Graham
12:06 [165] Study of systematic errors in high precision heavy quark analyses	POESCHL, Roman

LCWS2019 / Programme Thursday, 31 October 2019

Thursday, 31 October 2019

Parallel: Physics/Detectors Joint session Track1/Track2: Higgs - Room5 (08:30 - 10:00)

-Conveners: Mikael Berggren

time [id] title		presenter	
08:30	[175] Sensitivity to new physics scenarios in invisible Higgs boson decays at CLIC	ZARNECKI, Aleksander Filip	
08:50	[176] Higgs invisible decays at the ILC	KATO, Yu	
09:10	[177] Prospects for measuring Higgs Boson decays into muon pairs at the ILC	Dr KAWADA, Shin-ichi	
09:30	[178] Higgs → gamma Z	AOKI, Yumi	

Parallel: Physics/Detectors Joint session Track1/Track2: Tools & new methods - Room5 (16:00 - 18:24)

time	[id] title	presenter
16:00	[187] NLO QCD and BSM with WHIZARD	REUTER, Jürgen
16:24	[188] Preparing SHERPA for e+e-	PRICE, Alan
16:48	[189] Exploring new physics via "H-COUP"	MAWATARI, Kentarou
17:12	[191] Improving on the ZH measurement precision	KUNATH, Jonas
	[190] A method to improve the precision of the branching fraction measurements of all Higgs decays	BRIENT, Jean-Claude