

International Workshop on Future Linear Colliders, LCWS2017, Strasbourg, France

Tuesday, 24 October 2017

Top / QCD / Loop Verein: 1 - Londres 2 (134 seats) (08:30 - 10:30)

-Conveners: Andre Hoang; Yoshimasa Kurihara; sonny mantry mantry; Aleksander Filip Zarnecki; sonny mantry; Radja Boughezal; Radja Boughezal; Roman Poeschl; Yuichiro Kiyoo

time	[id] title	presenter
08:30	[191] ATLAS and CMS Highlights on Top and QCD measurements	Dr KUHL, Thorsten
08:55	[192] Results on Top physics from CMS	KRINTIRAS, Georgios
09:20	[193] Boosted top jet mass measurement in CMS	DREYER, Torben
09:40	[194] Top-quark mass from diphoton mass spectrum	YOKOYA, Hiroshi
10:00	[195] ISR/Beamstrahlung effect on ttbar forward-backward asymmetry	LE DIBERDER, Francois

Thursday, 26 October 2017

Top / QCD / Loop Verein: 3 - Madrid 1 (76 seats) (08:30 - 10:30)

-Conveners: Radja Boughezal; Radja Boughezal; Roman Poeschl; Aleksander Filip Zarnecki; sonny mantry mantry; Yoshimasa Kurihara; Yuichiro Kiyoy; sonny mantry; Andre Hoang

time	[id] title	presenter
08:30	[196] EFT fit on top quark EW couplings	PERELLÓ ROSELLÓ, Martín
08:50	[197] Top electroweak couplings at future lepton colliders	RUSSELL, Michael
09:10	[198] Top elw. couplings with matrix element method	SATO, Yo
09:30	[199] top FCNC decays $t \rightarrow cH$ and $t \rightarrow c \gamma$ at CLIC	ZARNECKI, Aleksander Filip
09:50	[200] Are fermions composite?	RICHARD, Francois
10:10	[247] Spill over and discussion	ALL

Top / QCD / Loop Verein: 4 - Amsterdam (110 seats) (14:00 - 16:00)

-Conveners: Yoshimasa Kurihara; Yuichiro Kiyoy; sonny mantry; sonny mantry mantry; Roman Poeschl; Andre Hoang; Radja Boughezal; Radja Boughezal; Aleksander Filip Zarnecki

time	[id] title	presenter
14:00	[202] Top mass calibration	HOANG, Andre MATEU, Vicent MATEU BARREDA, Vicent
14:20	[203] Top mass fits (threshold)	SIMON, Frank Richard SIMON, Frank
14:40	[204] $t\bar{t}$ -threshold continuum matching results at NNLL/NNLO - $O(\alpha_s^3)$	ANGELIKA, Widl
15:00	[205] Higher order QCD corrections to the top mass	LEPENIK, Christopher
15:20	[206] Top quark mass in the continuum	GOMIS LOPEZ, Pablo

Top / QCD / Loop Verein: 5 - Amsterdam (110 seats) (16:30 - 18:00)

-Conveners: Radja Boughezal; Radja Boughezal; sonny mantry mantry; Roman Poeschl; Aleksander Filip Zarnecki; Andre Hoang; Yoshimasa Kurihara; Yuichiro Kiyoy; sonny mantry

time	[id] title	presenter
16:30	[207] Extracting a Short Distance Top Mass with Light Grooming	Dr PATHAK, Aditya
16:50	[208] 3-jet NNLO calculations	NIEHUES, Jan
17:10	[209] Event shape resummation in SCET	TALBERT, James TALBERT, Jim
17:30	[210] Oriented event shapes (angular distribution of thrust axis mainly)	RODRIGO GARCIA, German RODRIGO, Germán MATEU, Vicent