SCET Workshop 2022

Tuesday, 19 April 2022

Jets and event shapes: 1 - Room 201, Hauptgebäude (13:00 - 15:30)

time [id] title	presenter
13:00 [2] Zero-jettiness resummation for top-quark pair production at the LHC	LIM, Matthew
13:30 [29] Extending Precision Perturbative QCD with Track Functions (remote)	LI, Yibei
14:00 [14] Dissecting the collinear structure of quark splitting at NNLL	EL-MENOUFI, Basem
14:30 [21] Sudakov Shoulders in Thrust and Heavy Jet Mass	BHATTACHARYA, Arindam
15:00 [19] QCD anatomy of photon-isolation	FAVROD, Samuel Clément

Jets and event shapes: 2 - Room 201, Hauptgebäude (16:00 - 18:00)

time [id]] title	presenter
16:00 [12	2] Power Counting Energy Flow Polynomials	CAL, Pedro
16:30 [41	Beautiful and Charming Energy Correlators (remote)	Dr MEÇAJ, Bianka
1 1-	D] A new paradigm for precision top mass measurement: Weighing the top th energy correlators	Dr PATHAK, Aditya
17:30 [34	4] Conformal Colliders Meet the LHC with Fragmenting Jet Functions (remote)	LEE, Kyle