LFC17: Old and New Strong Interactions from LHC to Future Colliders

Wednesday, 13 September 2017

Top-quark phenomenology (Chair: F. Tramontano) (09:30 - 13:00)

time [id] title	presenter
09:30 [9] Overview of top phenomenology	IORIO, Alberto Orso Maria
10:00 [10] Top-quark pair production with resonance-aware methods	NASON, Paolo
10:30 [11] Top-quark mass determination	UWER, Peter
11:00 Coffee Break	
11:30 [12] ttbar production at hadron colliders	BONCIANI, Roberto
12:00 [13] Top physics at future hadron and lepton colliders	VOS, Marcel
12:30 [14] Discussion	