

LoopFest XX

Thursday, 12 May 2022

Thursday Afternoon Session 1 - Benedum Hall 157 (14:00 - 16:02)

time	[id] title	presenter
14:00	[100] Jets and jet substructure experiment	SMITH, Nicholas
14:25	[86] An automated framework to calculate jet and beam functions at NNLO	BRUNE, Kevin
14:43	[114] Recent jet substructure calculations and comparison to LHC data	RINGER, Felix
15:08	[82] New insights on strong coupling extractions from Soft Collinear Effective Theory	TALBERT, Jim
15:26	[78] Quark and Gluon Contributions to QCD Trace Anomaly at Four Loops	Dr AHMED, Taushif
15:44	[91] Color singlet decays at NNLO QCD with MCFM	ASSI, Benoit