BOOST 2024 - 16th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements, and Searches at Colliders

Tuesday, 30 July 2024

QCD - Palazzo Ducale (09:00 - 10:40)

time	[id] title	presenter
09:00	[25] Measurements of W and Z boson production in association with jets in ATLAS	YEH, Yoran
09:20	[81] Jet physics at LHCb	Dr ZULIANI, Davide
09:40	[61] Jet substructure measurements with CMS	DATTA, Kaustuv
10:00	[20] Jet substructure measurements in multijet production with the ATLAS experiment	PAN, Jingjing
10:20	[3] High-purity gluon jet showers using secondary Lund jet planes	BALDENEGRO BARRERA, Cristian

QCD - Palazzo Ducale (11:00 - 12:20)

time	[id] title	presenter	
	[43] One-loop gauge invariant amplitudes with a space-like gluon in hybrid kT-factorization	GIACHINO, Alessandro	
11:20	[45] Towards NNLL accurate parton showers	HELLIWELL, Jack	
11:40	[48] Energy Correlators Beyond Angles	ALIPOUR-FARD, Samuel	
12:00	[35] Heavy flavour jet substructure for heavy ion collisions	WU, Chang	