BOOST 2021 : 13th International Workshop on Boosted Object Phenomenology, Reconstruction and Searches in HEP

Tuesday, 3 August 2021

Precision Calculations + Experimental Heavy-Ions Results (16:00 - 17:00)

-Conveners: Laura Brittany Havener

time	[id] title	presenter
16:00	[34] Dynamical grooming beyond the leading-log approximation	CAUCAL, Paul
16:15	[36] Jet substructure measurements in pp and heavy-ion collisions with ALICE	MULLIGAN, James
	[11] The soft drop momentum sharing fraction zg beyond leading-logarithmic accuracy	CAL, Pedro
	[37] Measurement of splittings along a jet shower in \$\sqrt{s} = 200\$ GeV \$pp\$ collisions at STAR	KUNNAWALKAM ELAYAVALLI, Raghav