

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

mercoledì 31 luglio 2024

Electroweak, Higgs and Top - Palazzo Ducale (16:20 - 18:40)

time	[id] title	presenter
16:20	[40] NNLL results for the relation of the top quark mass parameter in Monte Carlo generators and the pole mass.	PATHAK, Aditya HOANG, Andre LEBLANC, Matt
16:40	[44] Using the WZ as a Standard Candle to Reach the top	PATHAK, Aditya
17:00	[74] An approach to pin down the top quark mass parameter in MC event generators	HOANG, Andre
17:20	[24] Determination of Higgs boson properties and searches for new resonances using highly boosted objects with the ATLAS experiment	RAN, Kunlin
17:40	[19] Top-quark jet substructure measured with the ATLAS detector	CAMPANELLI, mario
18:00	[69] How to Unfold Top Decays	PALACIOS SCHWEITZER, Sofia