15th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements, and Searches at Colliders

Thursday, 3 August 2023

Advanced Taggers - Auditorium (15:20 - 17:00)

-Conveners: Johan Sebastian Bonilla; Gregor Kasiescka

time	[id] title	presenter
	[107] PAIReD jet: A calibratable, Lorentz-boost independent, multi-pronged resonance tagger	Dr MONDAL, Spandan
	[133] Techniques for hadronic decays of ultra-heavy resonances decaying to vector-like quark pairs	CANNAERT, Ethan
	[81] Jet SIFT-ing: a new scale-invariant jet clustering algorithm for the substructure era	Prof. WALKER, Joel
16:20	[105] Mass aware jet clustering with Variable-R and a soft drop veto	BENECKE, Anna
16:40	[103] Study for jet flavor tagging with recent Neural Network	MORINAGA, Masahiro