

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

Monday, 31 July 2023

Poster Session - Auditorium (18:00 - 19:11)

-Conveners: Aaron Angerami

time	[id] title	presenter
18:00	[141] Boosted multi-Higgs with jets measurements in CMS	KANSAL, Raghav
18:02	[140] Boosted Jet Identification for Searches for Vector-Like Quarks in CMS	BONILLA, Johan
18:03	[142] CaloClouds: Fast Geometry-Independent Highly-Granular Calorimeter Simulation	DIEFENBACHER, Sascha
18:04	[137] Boosted Higgs boson Tagging with Graph Neural Network with the ATLAS Detector	BARR, Jackson
18:05	[138] The BEST Searches for Vector Like Quarks at CMS	ABBOTT, Samantha
18:06	[139] Anatomy of Jet classification using deep learning	FURUICHI, Amon NOJIRI, Mihoko LIM, Sung Hak
18:07	[136] Testing the Standard Model in boosted top quark production with the ATLAS experiment at the LHC	GARNER, Christopher
18:08	[91] Performance of Constituent-Based W/Z Tagging with the ATLAS Detector	LEBLANC, Matt
18:09	[85] A Machine-learning-based Local Calibration for Topological Cell Clusters in the ATLAS Calorimeters	LOCH, Peter
18:10	[86] A calorimeter cell timing cut in ATLAS topo-cluster reconstruction	SPALLA, Margherita
18:11	[143] Lund Plane Reweighting for Jet Substructure Correction	AMRAM, Oz
18:12	[144] TIMBER and 2DAlphabet: modular event selection and background estimate frameworks for boosted object searches and beyond	MITRA, Amitav