10th International Workshop on Boosted Object Phenomenology, Reconstruction and Searches in HEP (BOOST 2018)

Tuesday 17 July 2018

Machine Learning - Charpak Amphitheater (14:30-16:10)

time [id] title	presenter
14:30 [6] Novel Jet Observables from Machine Learning	DATTA, Kaustuv
14:55 [14] How to train taggers on data	THOMPSON, Jennifer
15:20 [31] Learning to Classify from Impure Samples with High-Dimensional Data	NACHMAN, Ben METODIEV, Eric KOMISKE, Patrick
15:45 [11] CWoLa Hunting	COLLINS, Jack

Machine Learning - Charpak Amphitheater (11:10-12:25)

time [id] title	presenter
11:10 [37] Study of Recursive Neural Networks in Jet	Tagging Dr CHENG, Taoli
11:35 [33] JUNIPR: a Framework for Unsupervised Ma	achine Learning in Particle FRYE, Christopher
12:00 [44] Fast inference of deep neural networks in F	PGAs for particle physics NGADIUBA, Jennifer