Chicagoland Mini-Workshop on LHC Run II Analysis with Machine Learning at the University of Chicago

Tuesday, 15 January 2019

Applying Machine Learning to Run II Analysis - 4/S-030 (11:10 - 13:40)

time	[id] title	presenter
11:10	[13] Phenomenology: Jet Substructure + (10'+10')	SCHWARTZ, Matthew
11:30	[18] Experimental and Practical Aspects of Machine Learning (10'+10')	HOOBERMAN, Benjamin Henry
11:50	[14] For Future ATLAS Hardware Triggers (10'+10')	MILLER, David
12:10	Lunch	
12:30	[12] For Future CMS High Level Triggers (10'+10')	TRAN, Nhan Viet
	[11] Analysis, Detector Simulation, Neuromorphic Computing, and High Performance Computing (10'+10')	HOPKINS, Walter