

ML4Jets2023

Wednesday, 8 November 2023

Measurements & Observables - Main Auditorium (16:00 - 17:30)

-Conveners: Andreas Korn

time	[id] title	presenter
16:00	[112] Classifying the CP properties of the ggH coupling in H+2j production	BAHL, Henning
16:15	[129] Returning CP-Observables to the Frames they Belong	ACKERSCHOTT, Jona
16:30	[14] End-To-End Latent Variational Diffusion Models for Unfolding LHC Events	GREIF, Kevin Thomas
16:45	[83] Deep learning assisted unbinned measurements of jet substructure observables with the H1 detector	MIKUNI, Vinicius Massami
17:00	[74] Exploring the universality of jet quenching via Bayesian inference	FALCÃO, Alexandre
17:15	[1] Apples to Apples in Jet Quenching	A. GONÇALVES, João