

ML4Jets2022

Tuesday 1 November 2022

Generative Models -- Particle Level - Multipurpose Room (aka Livingston Hall) (16:10 - 17:50)

-Conveners: Tilman Plehn; Marat Freytsis

time	[id] title	presenter
16:10	[72] Particle Cloud Generation	KANSAL, Raghav
16:30	[53] Point Cloud Generation using Transformer Encoders and Normalising Flows	KACH, Benno
16:50	[45] Conditional generative networks for pure quark and gluon jets	ORE, Ayodele
17:10	[4] Modeling Hadronization with Machine Learning	SZEWC, Manuel
17:30	[17] MadNIS: Neural networks for multi-channel integration	WINTERHALDER, Ramon