Session Program

6-10 Nov 2023



ML4Jets2023 Theory & Understanding

DESY, Main Auditorium

Tuesday 7 November

09:00	Theory & Understanding Session Location: DESY, Seminarraum 4a/b Convener: David Shih
	09:00-09:15 Learning a Representation of New Physics Models
	Speaker Tore von Schwartz
	09:15-09:30 Anatomy of Jet classification using deep learning
	Speaker Sung Hak Lim
	09:30-09:45 Hyperbolic Machine Learning for Jet Physics
	Speaker Nathaniel Sherlock Woodward