ML4Jets2020

Friday 17 January 2020

Machine Learning Inference and Interpretation - KC 914 (09:00 - 11:50)

-Conveners: Anja Butter; Jesse Thaler

| time [id] title | presenter |
|--|---------------------------------------|
| 09:00 [7] Deep-Learning Jets with Uncertainties and More | LUCHMANN, Michel |
| 09:20 [66] Bounding high-dimensional uncertainties with adversarial approaches | SHIMMIN, Chase Owen |
| 09:40 [15] OmniFold: Simultaneously Unfolding All Observables | KOMISKE, Patrick |
| 10:00 [39] GANning away detector effects | BELLAGENTE, Marco |
| 10:20 Coffee break | |
| 10:50 [23] Looking into Jets with Machine Learning | MACALUSO, Sebastian |
| 11:10 [49] Realigning the goals of machine learning with the goals of physics | SHYAMSUNDAR, Prasanth |
| 11:30 [25] ROB: Reproducible Open Benchmarks for Data Analysis Platform | MACALUSO, Sebastian MUELLER, Heiko |