

Contribution ID: 8 Type: not specified

Partial N3LL + NNLO Resummed Predictions for the Drell-Yan Process in Rapidity Dependent Jet Veto Observables

Wednesday 18 December 2024 14:40 (10 minutes)

Jet vetoes are important tools that are frequently used to cut away backgrounds or separate different hard scattering processes. Rapidity dependent jet vetoes with a tight veto at central rapidities and a loose veto at forward rapidities can reduce sensitivity to jets from pile-up and the underlying event. Applying tight cuts on such variables requires resummation of large logarithms of the hard scale over the jet veto scale. I will discuss the resummation of two different rapidity dependent jet veto observables, and present new results at partial N3LL + NNLO for the Drell-Yan process with these two jet vetoes applied.

Based on work done with Shireen Gangal and Jonathan Gaunt.

Primary author: CLARK, Thomas (University of Manchester)

Presenter: CLARK, Thomas (University of Manchester)

Session Classification: Gong Show Talks