

MLM Matching with MadGraph + Pythia

Tutorial

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Lectures and exercises found at https://server06.fynu.ucl.ac.be/projects/madgraph/wiki/SchoolBeijing



Exercises

Choose one of the following two exercises:

- 1. Generate p p > w+ with 0 jets, 0, 1 jets and 0, 1, 2 jets

 (Each on different computers use the most powerful computer for 0, 1, 2 jets)
 - a. Generate 20,000 events for a couple of different xqcut values (e.g., xqcut = 10, 20, 40, 80, 150).
 - b. Compare the distributions (before and after Pythia) and cross sections (before and after Pythia) between the different processes, and between the different xqcut values.
 - c. Summarize: How many jets do we need to simulate? What is a good xqcut value? How are the distributions affected?
- 2. Matched squark production (p p > ur ur~ + 0, I jets)
 - a. Run with and without "\$ go" how does the result change?
 - b. With "\$ go", do the exercises a.-c. under 1. What is a good choice for matching scale?