

Open issues

- Acceptance plots: use (t, ξ) generated
- Percentage of detected events single/double arm for both 15-20 sigma (WW & dijet)
- Mass acceptance: which mass do you use? Reco or Gen?
Require protons in the detectors. The t, ξ range is the one defined by the detectors.
If you want to show the effect of the generators plot
mass distribution gen + mass distribut accepted
- Mass resolution: plot $\langle \text{mass resolution} \rangle$ vs M
- t, ξ resolution : use the correct t ; apply conditions to clean the plot
- Reconstruction: can you summarize what do you use for the reconstruction?
(hits in 2 detectors, angle? ,...etc....)