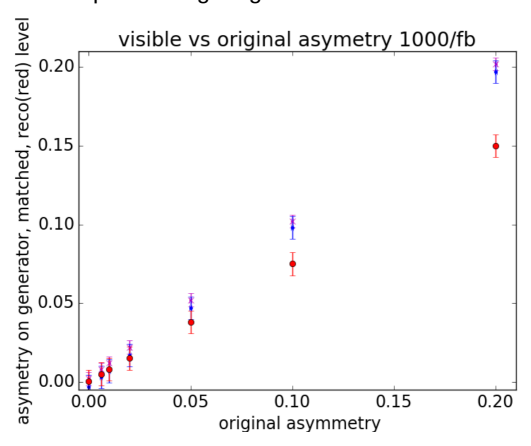
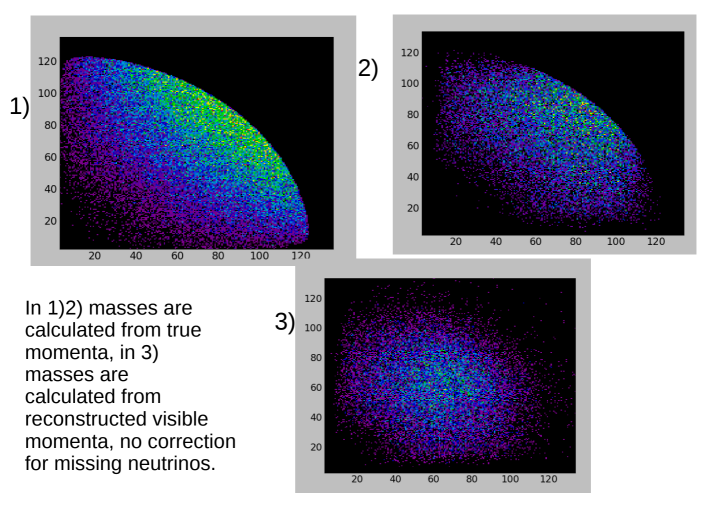
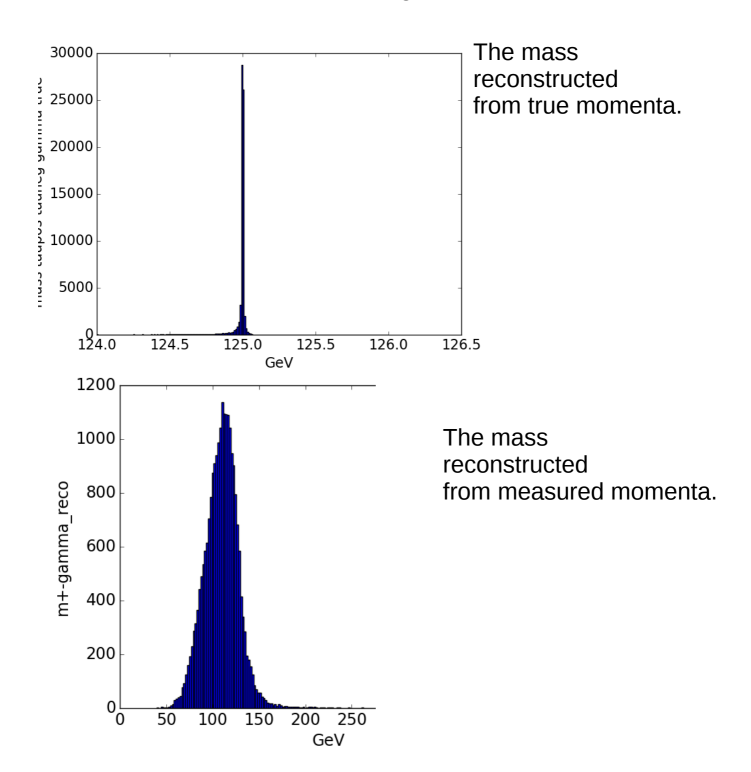
## Visible vs true asymmetry, Nikolai's ntuple simple re-weighting



m tau- gamma vs m tau+ gamma on all 1) generated ,2) matched and 3) reconstructed events level (reconstructed masses used)



## Illustration for tau+ tau- gamma mass.



Observation, previous slide: without any mass reconstruction procedure we still recover some asymmetry but is is diluted compared to the "true" value. Here true means introduced with events weights as a function of true masses.