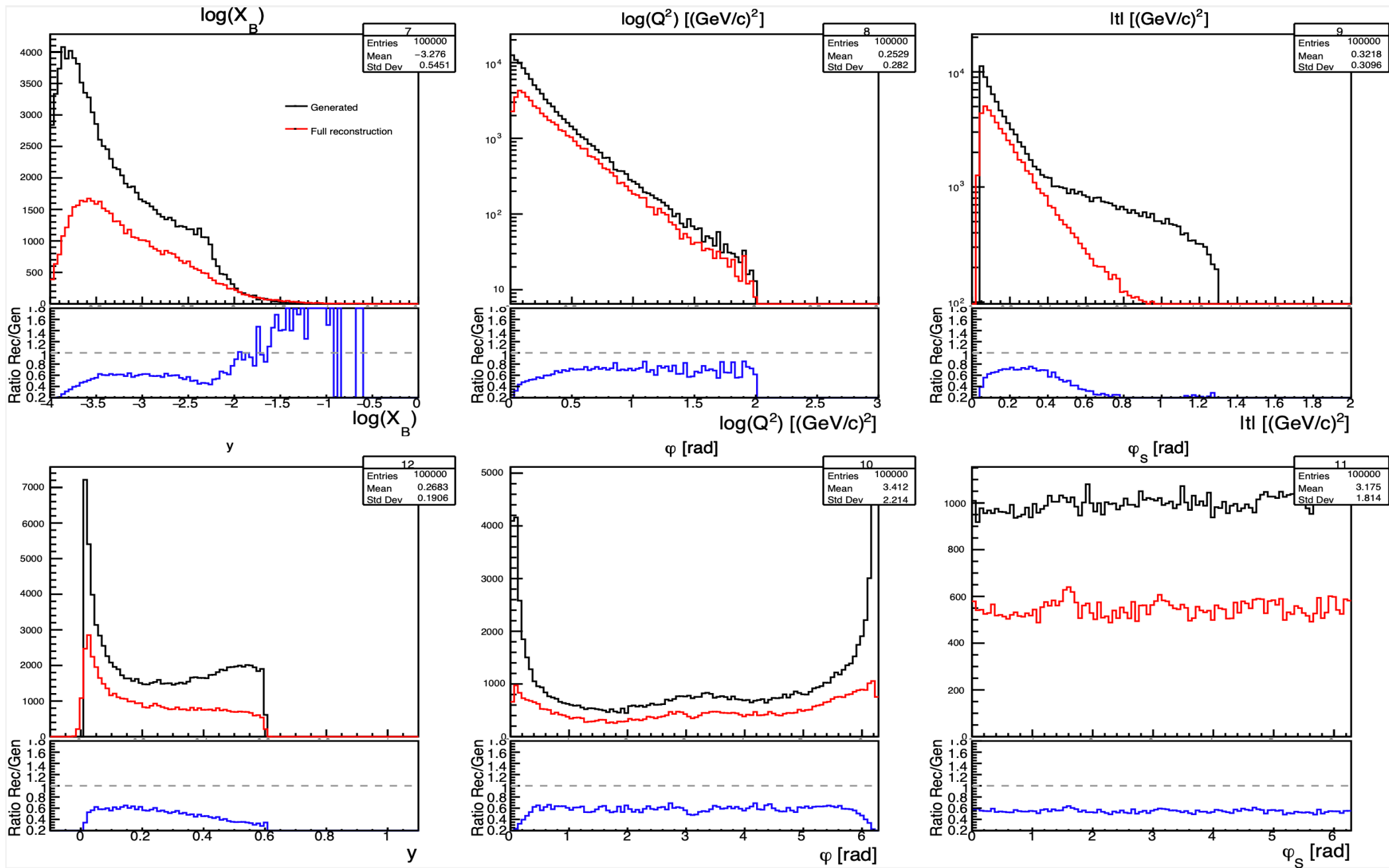


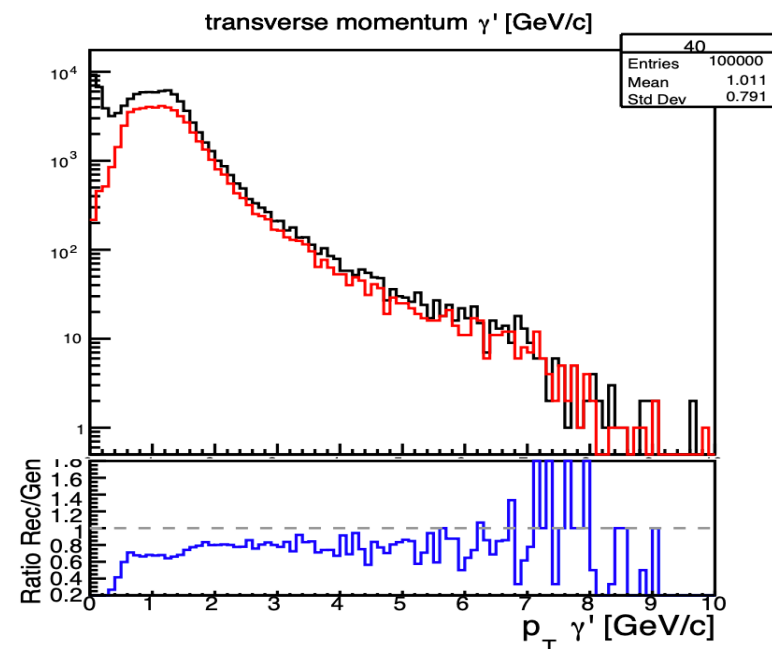
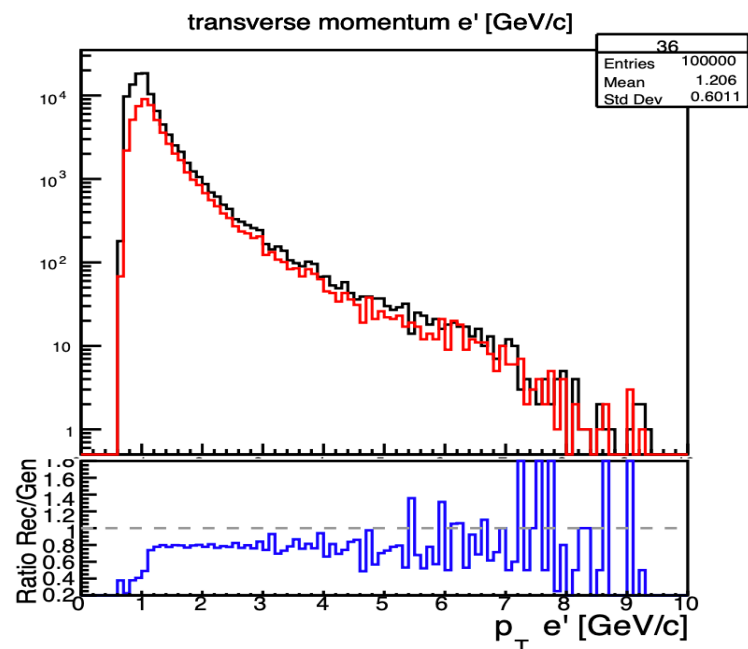
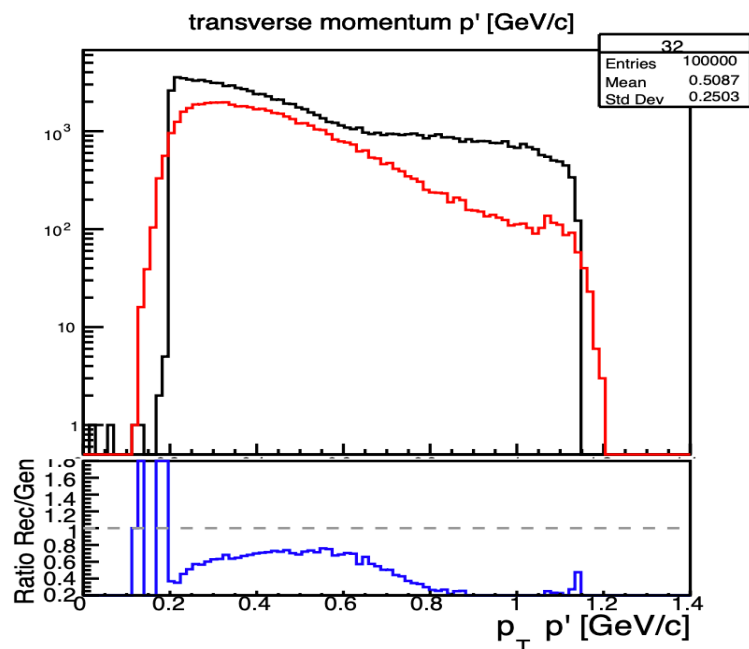
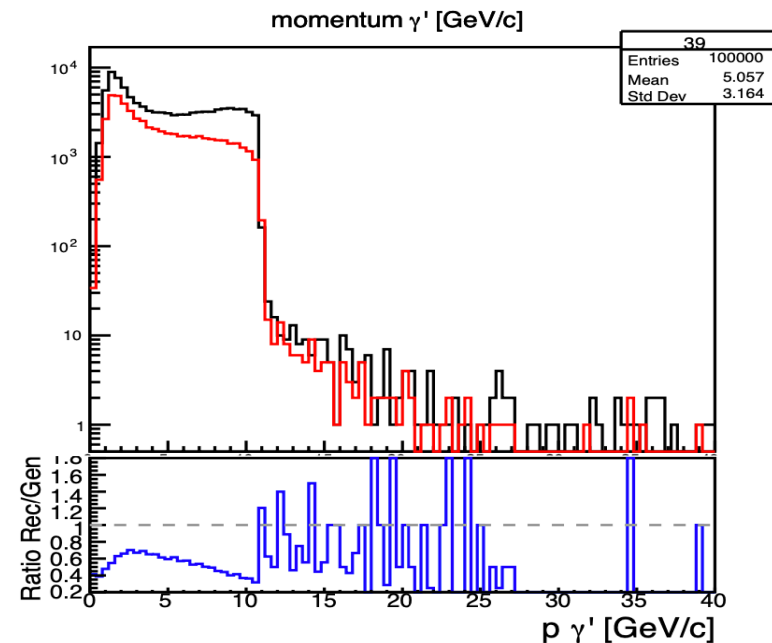
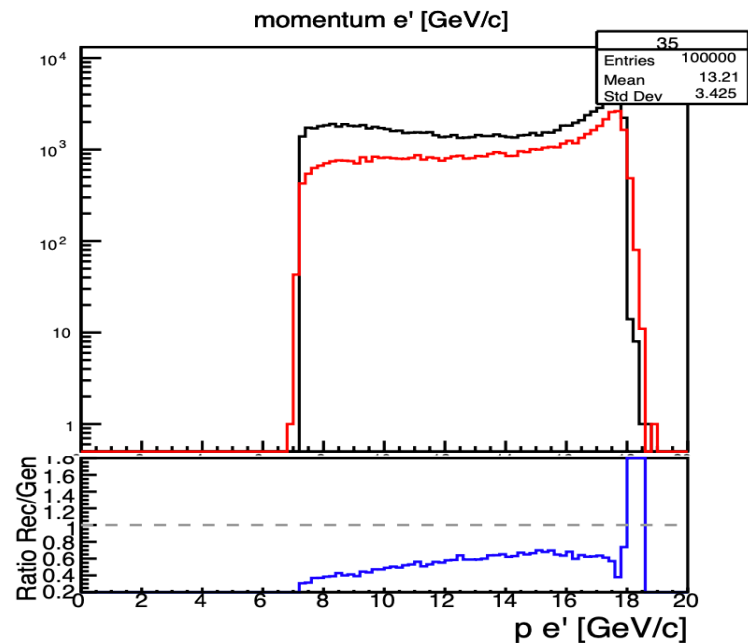
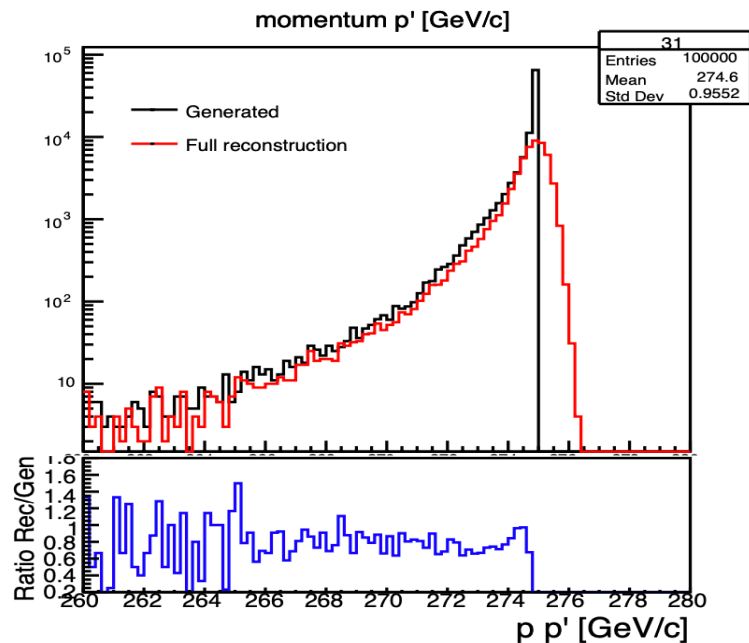
Generated vs. Reconstructed Samples

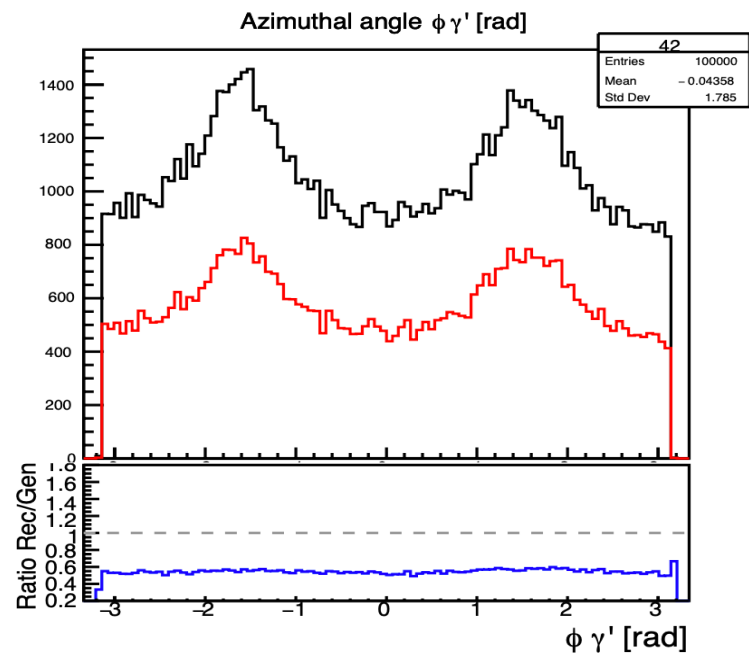
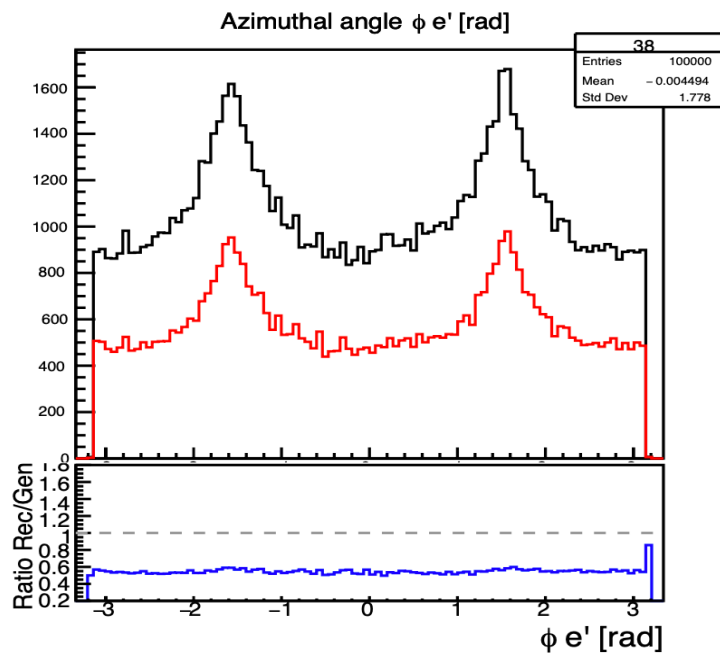
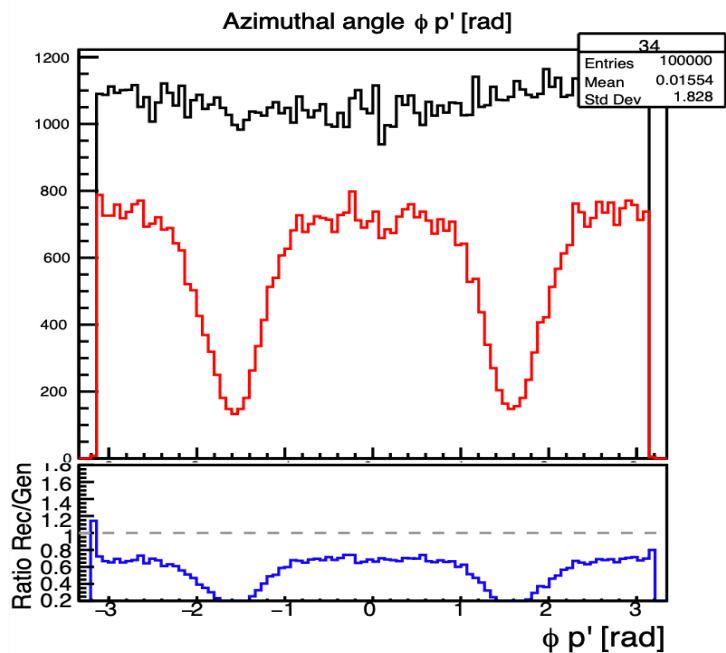
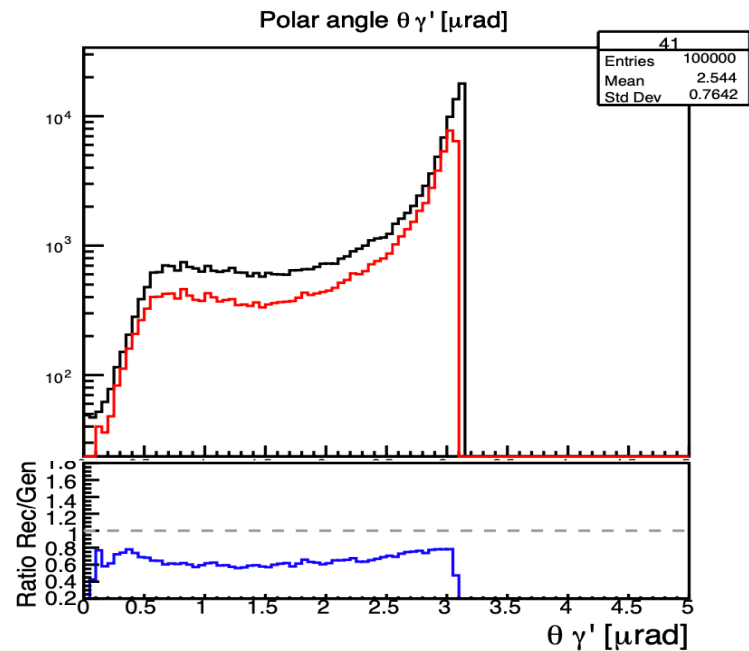
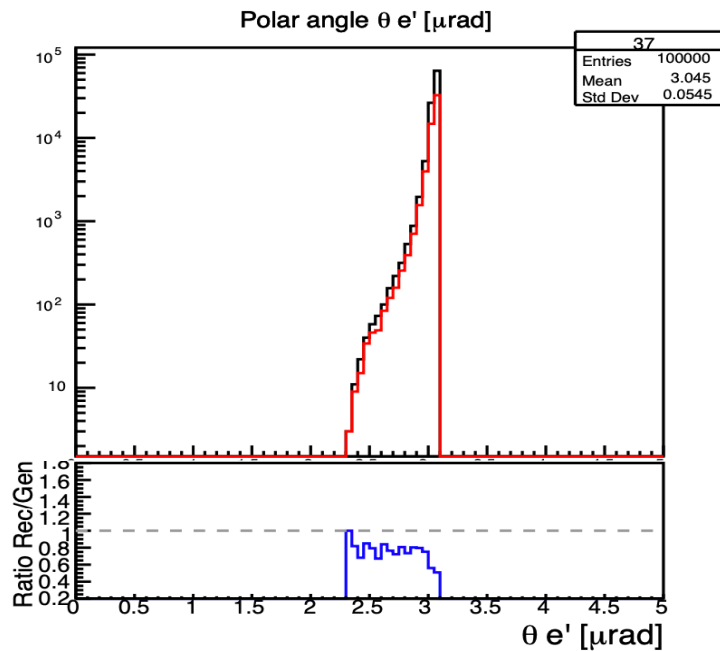
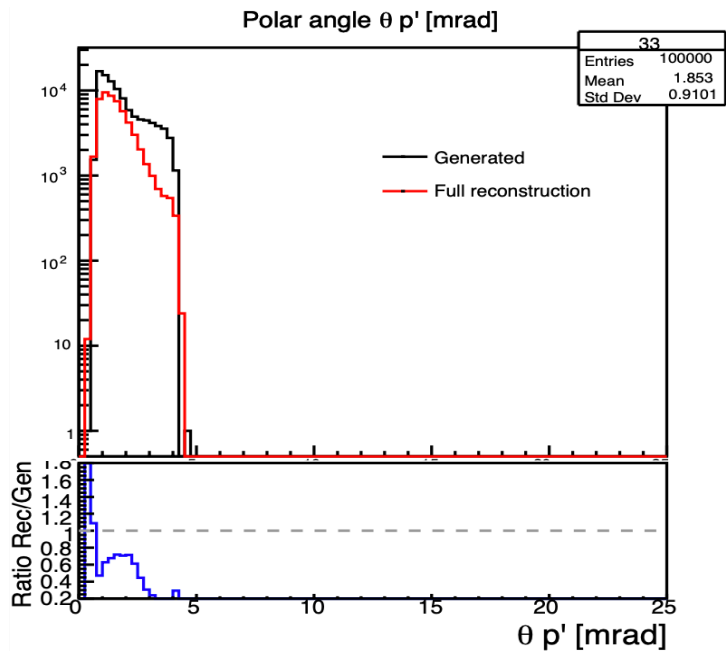
Details of the sample

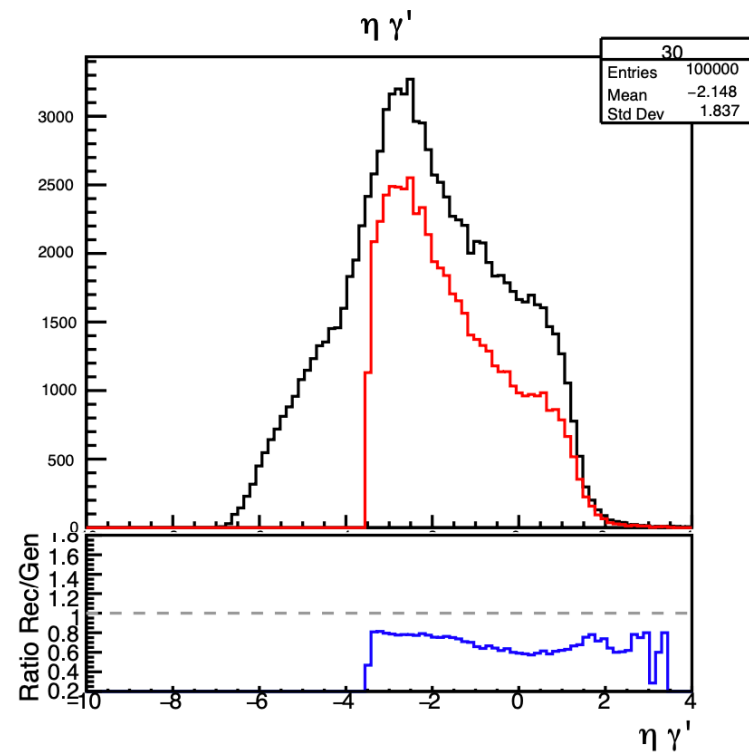
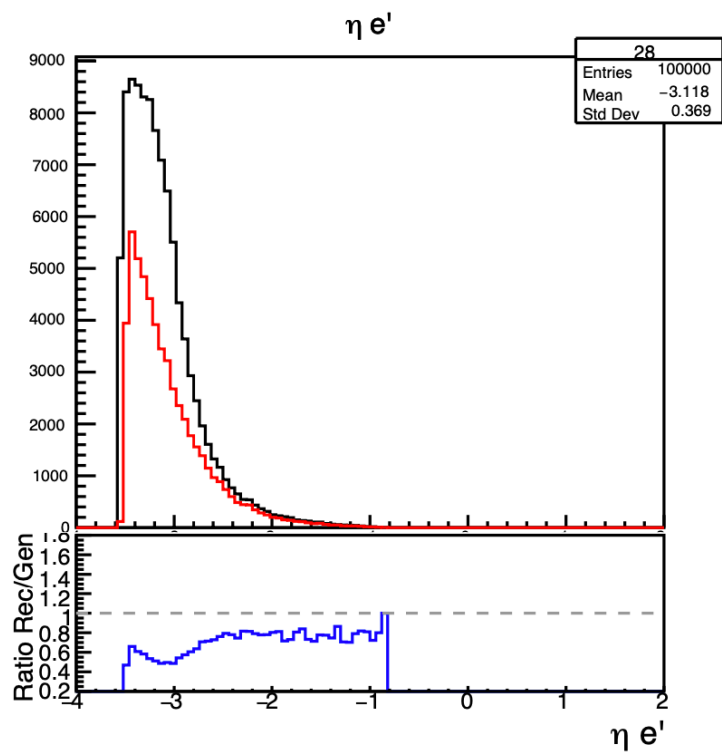
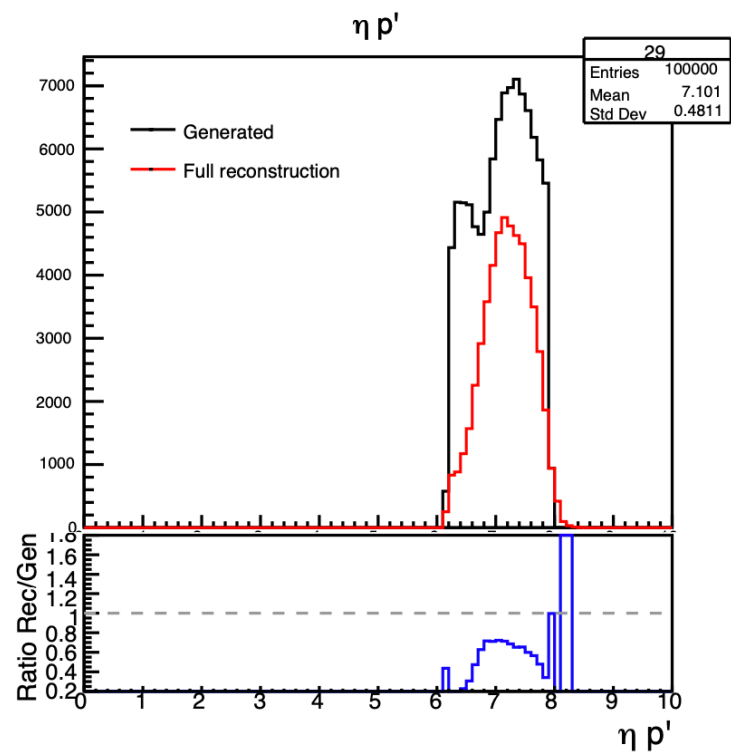
- Pure DVCS + BH + INT
- Energy configurations: 18 x 275 GeV
- Unpolarized proton, minus helicity electron
- Radiative corrections: $\varepsilon = 10^{-2}$

Particle	Generated	Reconstructed	Acceptance
p'	100k	83696	0.837
e'	100k	92151	0.922
γ	100k	76417	0.764
All	100k	54713	0.547









Details of the sample

- Pure DVCS + BH + INT
- Energy configurations: 18 x 275 GeV
- Unpolarized proton, minus helicity electron
- Radiative corrections: $\varepsilon = 10^{-2}$
- Efficiency cuts: 95% for photons, 90% for electrons

Particle	Generated	Reconstructed	Acceptance
p'	100k	83696	0.837
e'	100k	83073	0.831
γ	100k	72451	0.725
All	100k	46760	0.468

