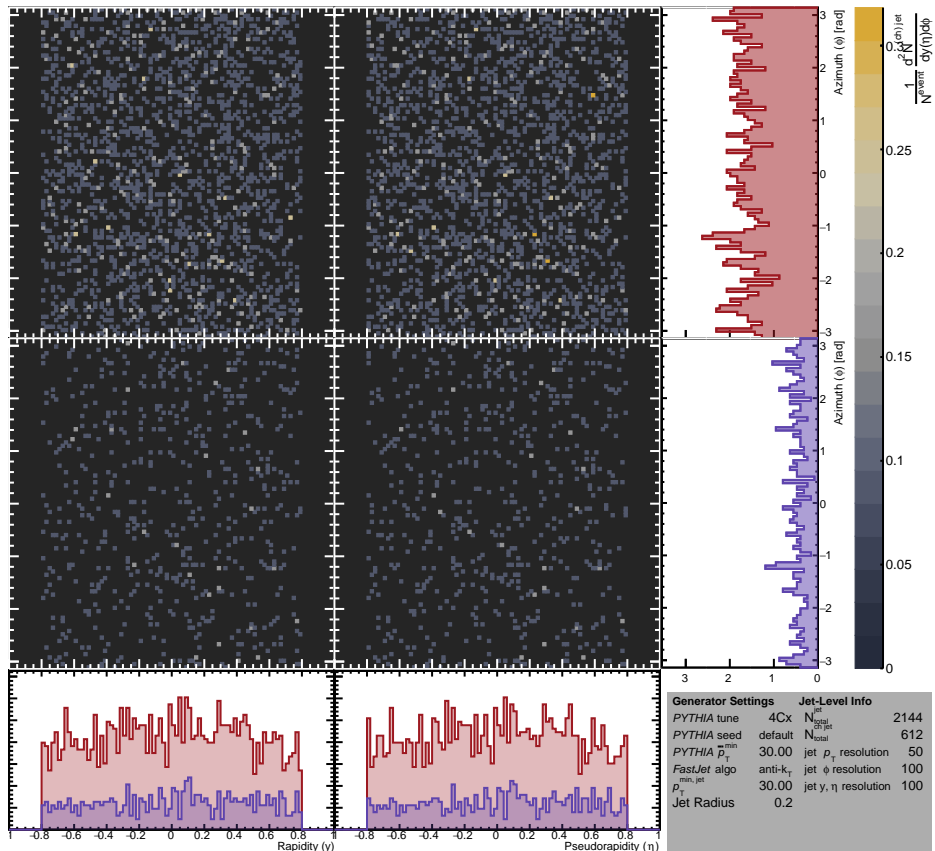
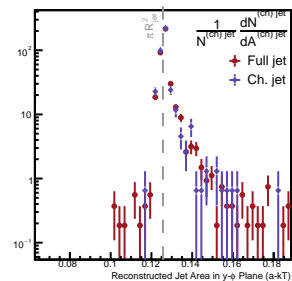
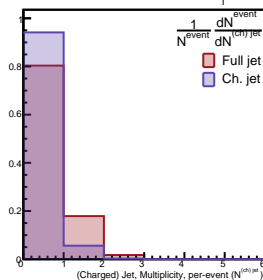
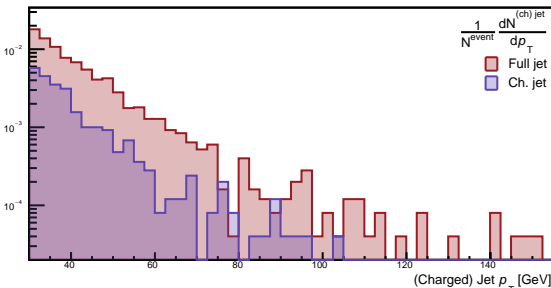


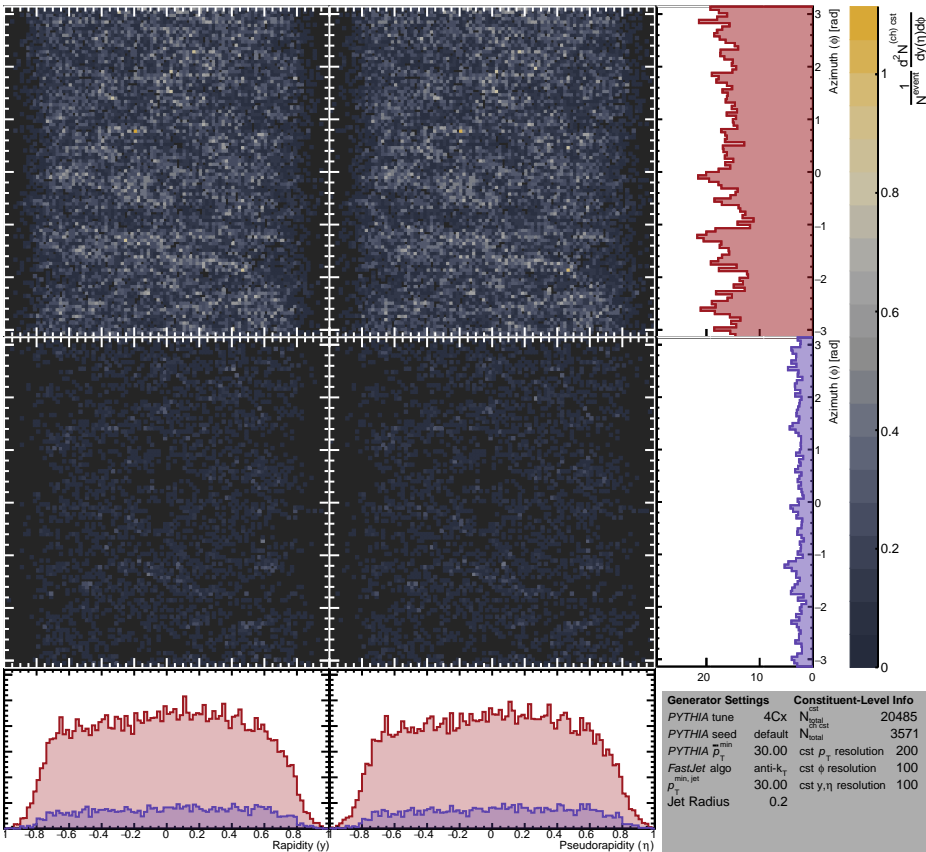
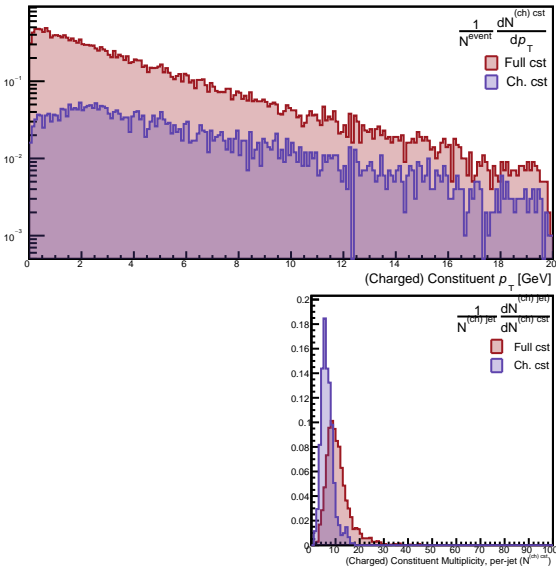
# Event Generation Summary Sheet (Jets)

PYTHIA pp,  $\sqrt{s} = 2760$  GeV,  $N^{\text{event}} = 10000$



# Event Generation Summary Sheet (Constituents)

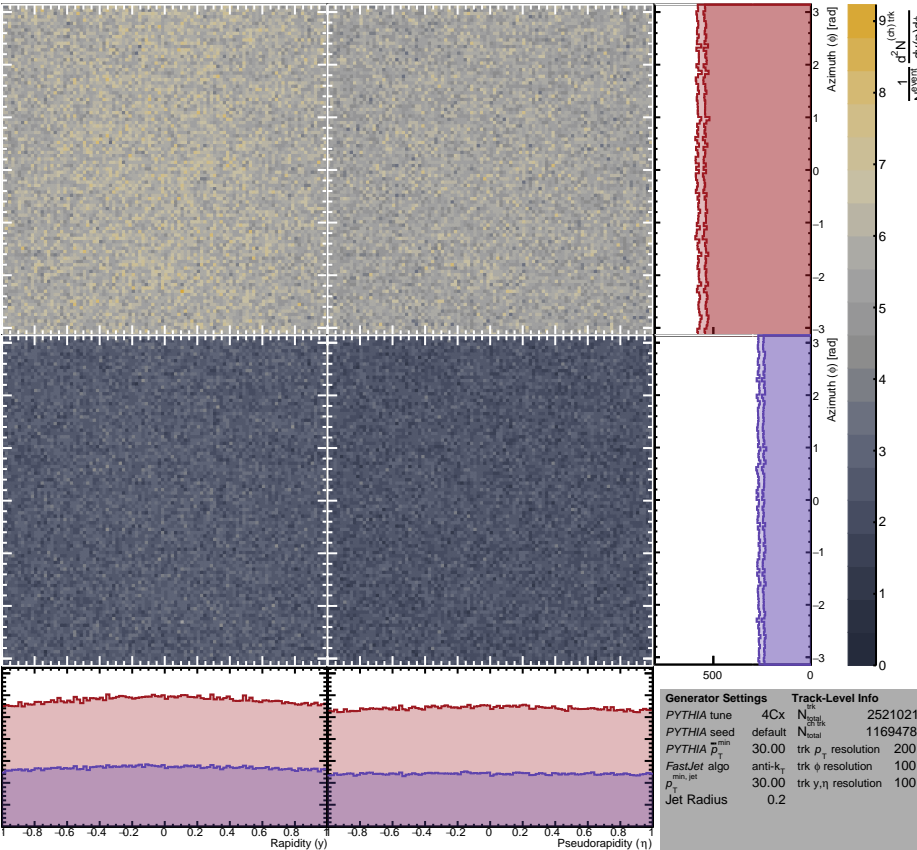
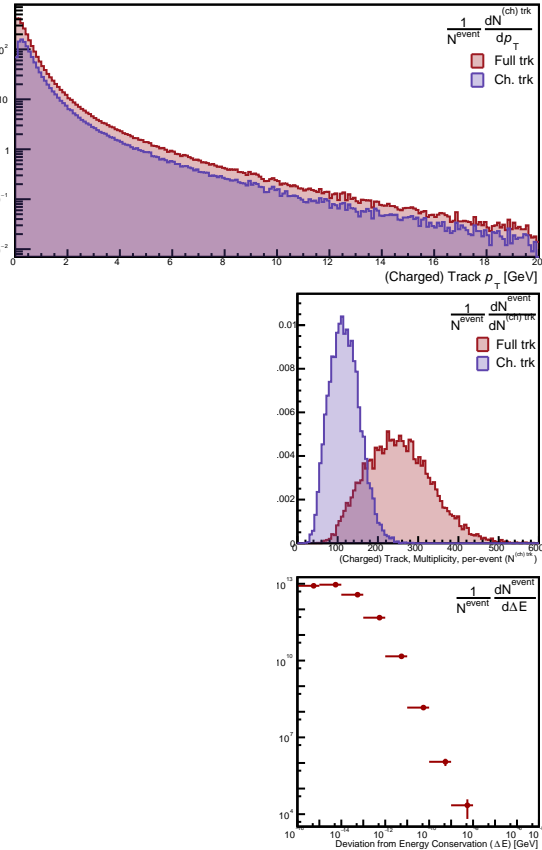
PYTHIA pp,  $\sqrt{s} = 2760$  GeV,  $N^{\text{event}} = 10000$



Generator Settings		Constituent-Level Info	
PYTHIA tune	4Cx	$N_{\text{total}}^{\text{cst}}$	20485
PYTHIA seed	default	$N_{\text{total}}^{\text{ch. cst}}$	3571
PYTHIA $p_T^{\text{min}}$	30.00	cst $p_T$ resolution	200
FastJet algo	anti- $k_T$	cst $\phi$ resolution	100
$p_T^{\text{min, jet}}$	30.00	cst $y, \eta$ resolution	100
Jet Radius	0.2		

# Event Generation Summary Sheet (Tracks)

PYTHIA pp,  $\sqrt{s} = 2760$  GeV,  $N^{\text{event}} = 10000$



Generator Settings		Track-Level Info	
PYTHIA tune	4Cx	$N_{\text{ch trk}}^{\text{th}}$	2521021
PYTHIA seed	default	$N_{\text{ch trk}}^{\text{real}}$	1169478
PYTHIA $p_T^{\text{min}}$	30.00	trk $p_T$ resolution	200
FastJet algo	anti- $k_T$	trk $\phi$ resolution	100
$p_T^{\text{min, jet}}$	30.00	trk $y, \eta$ resolution	100
Jet Radius	0.2		