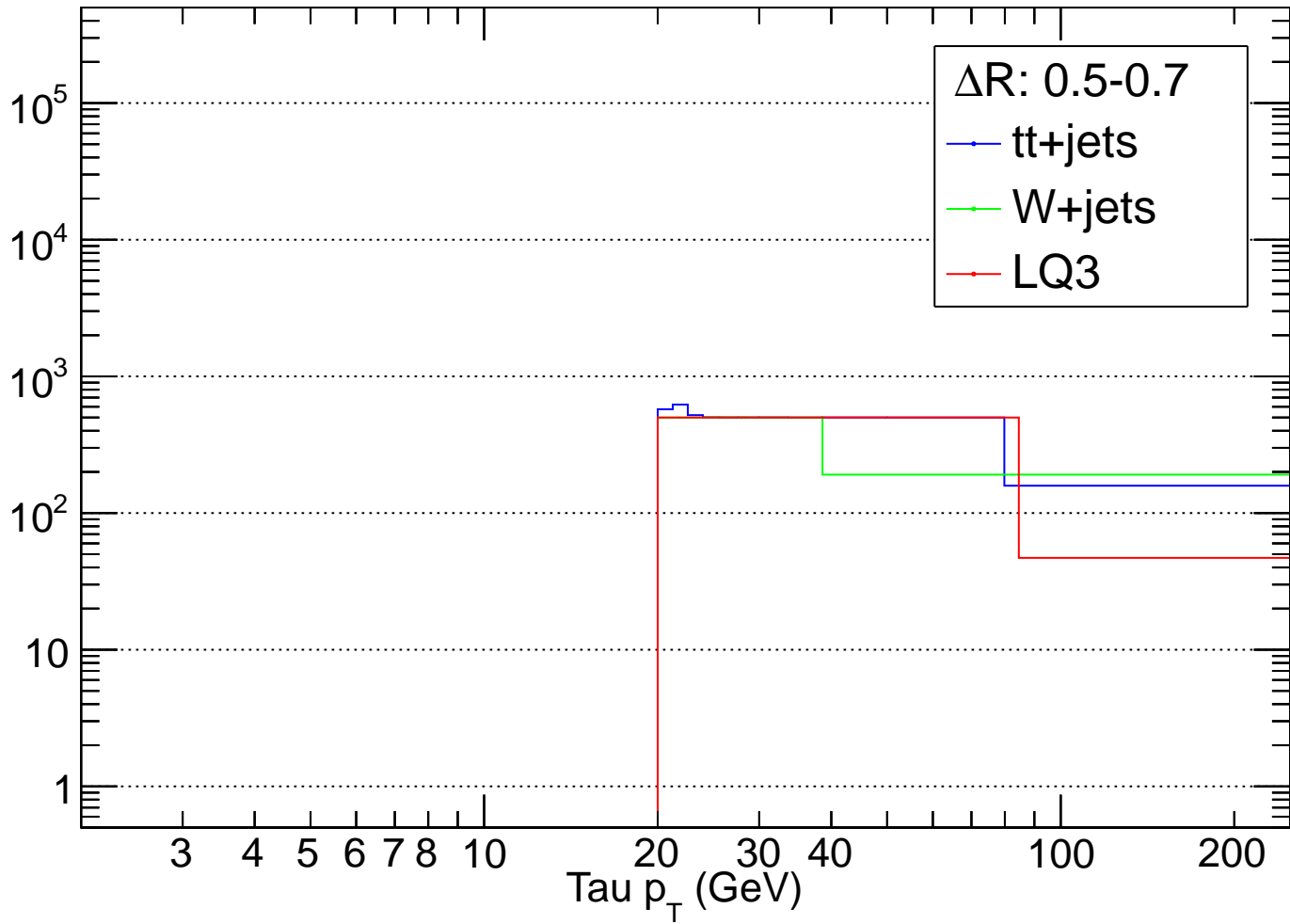
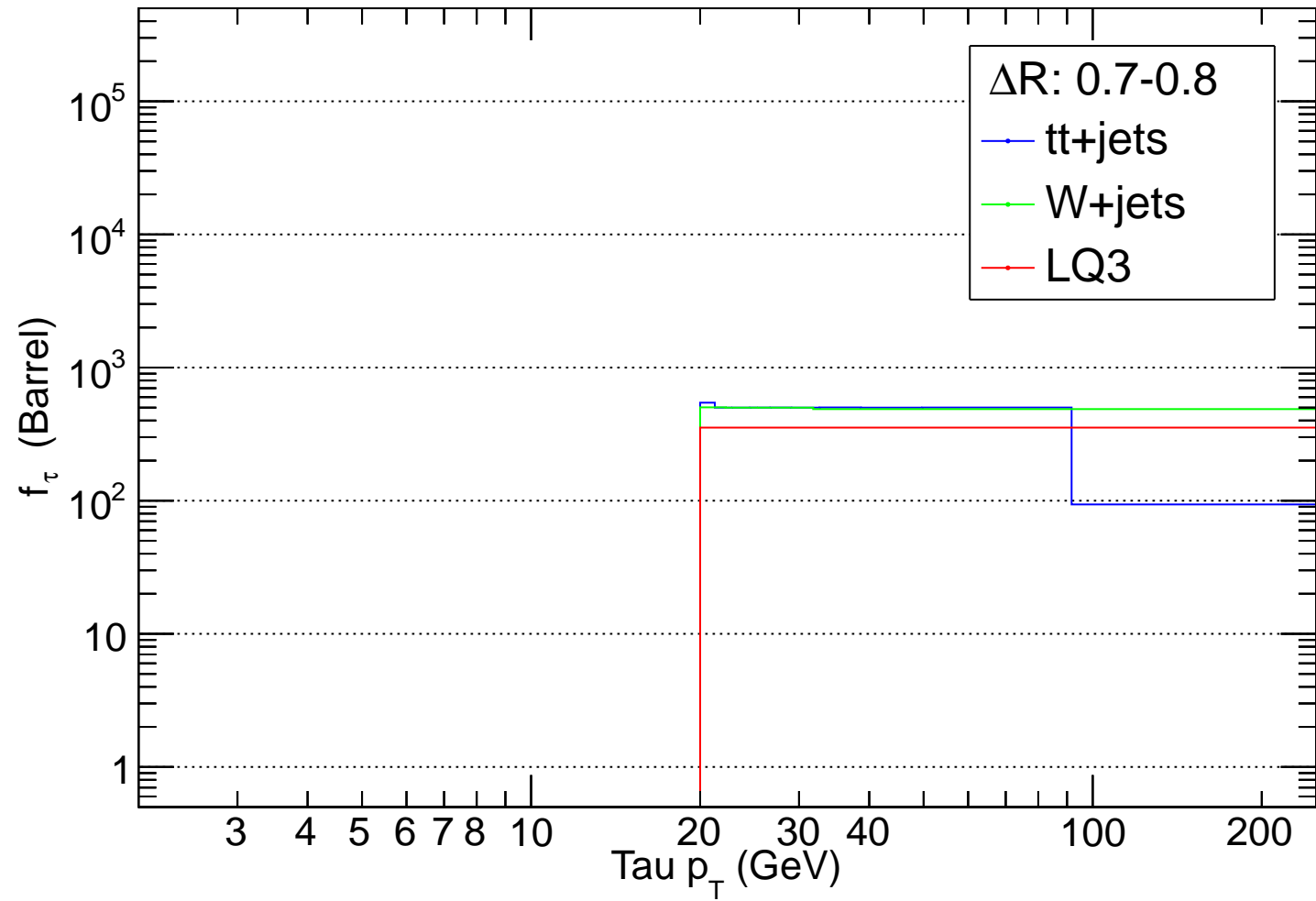
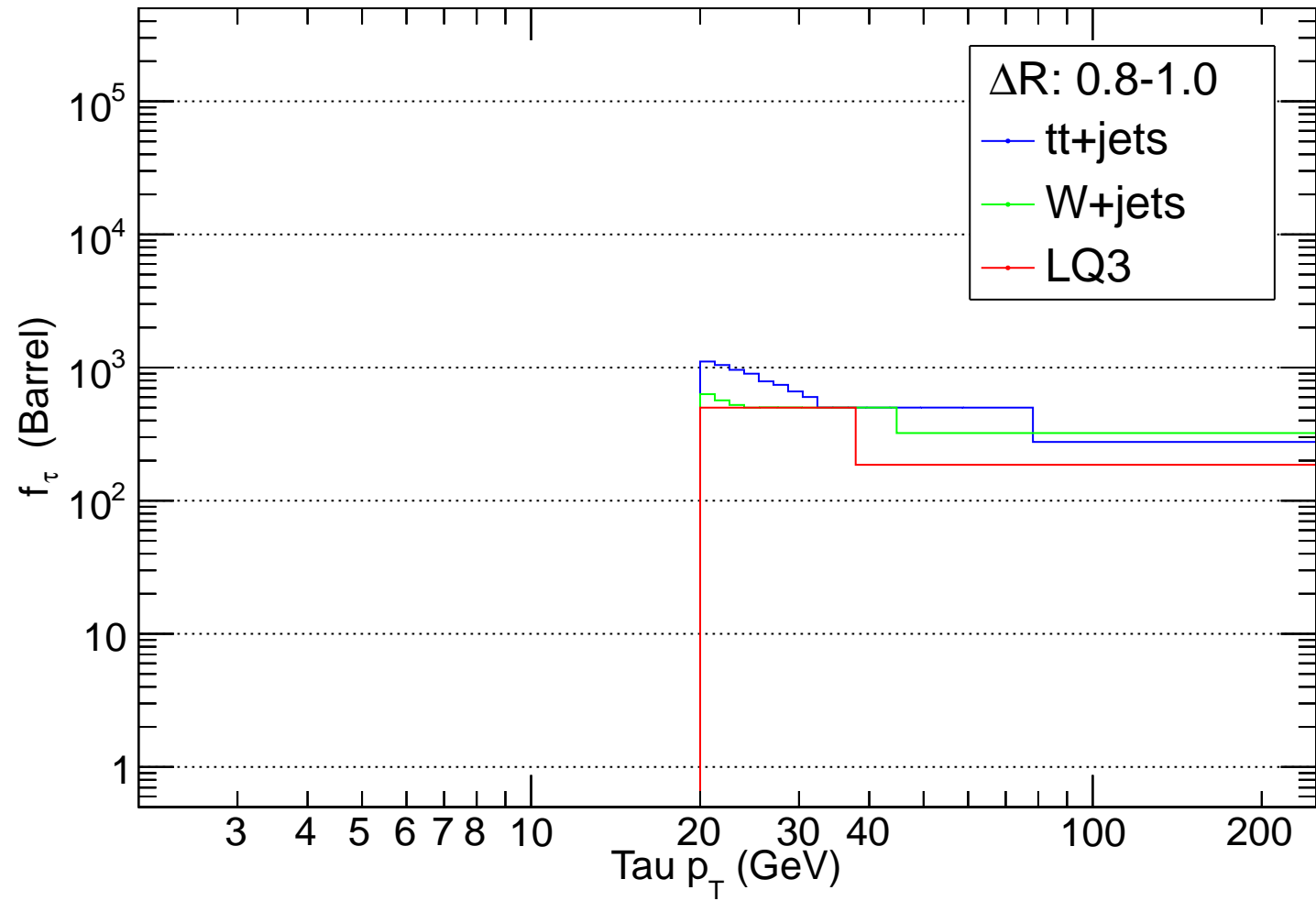
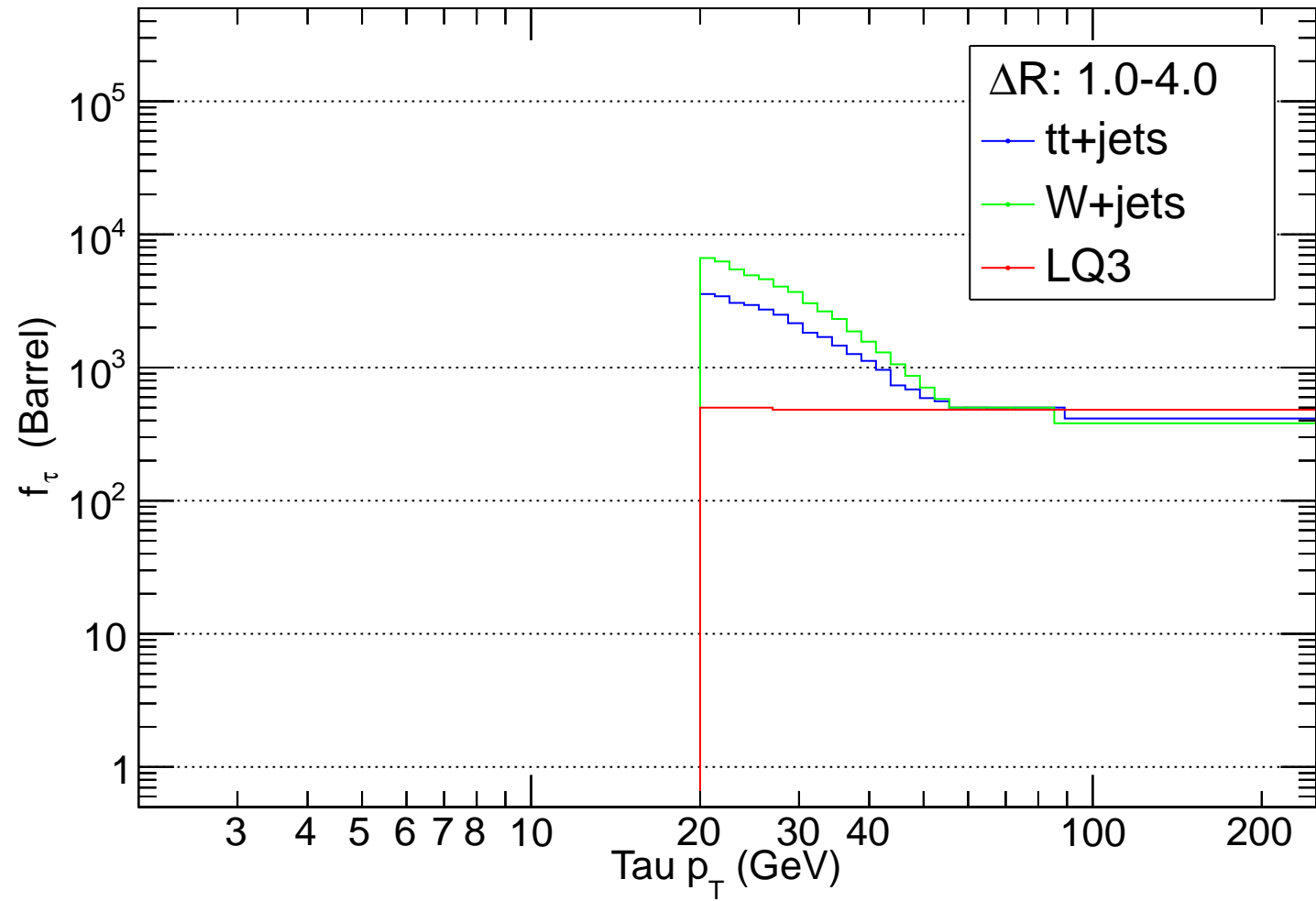


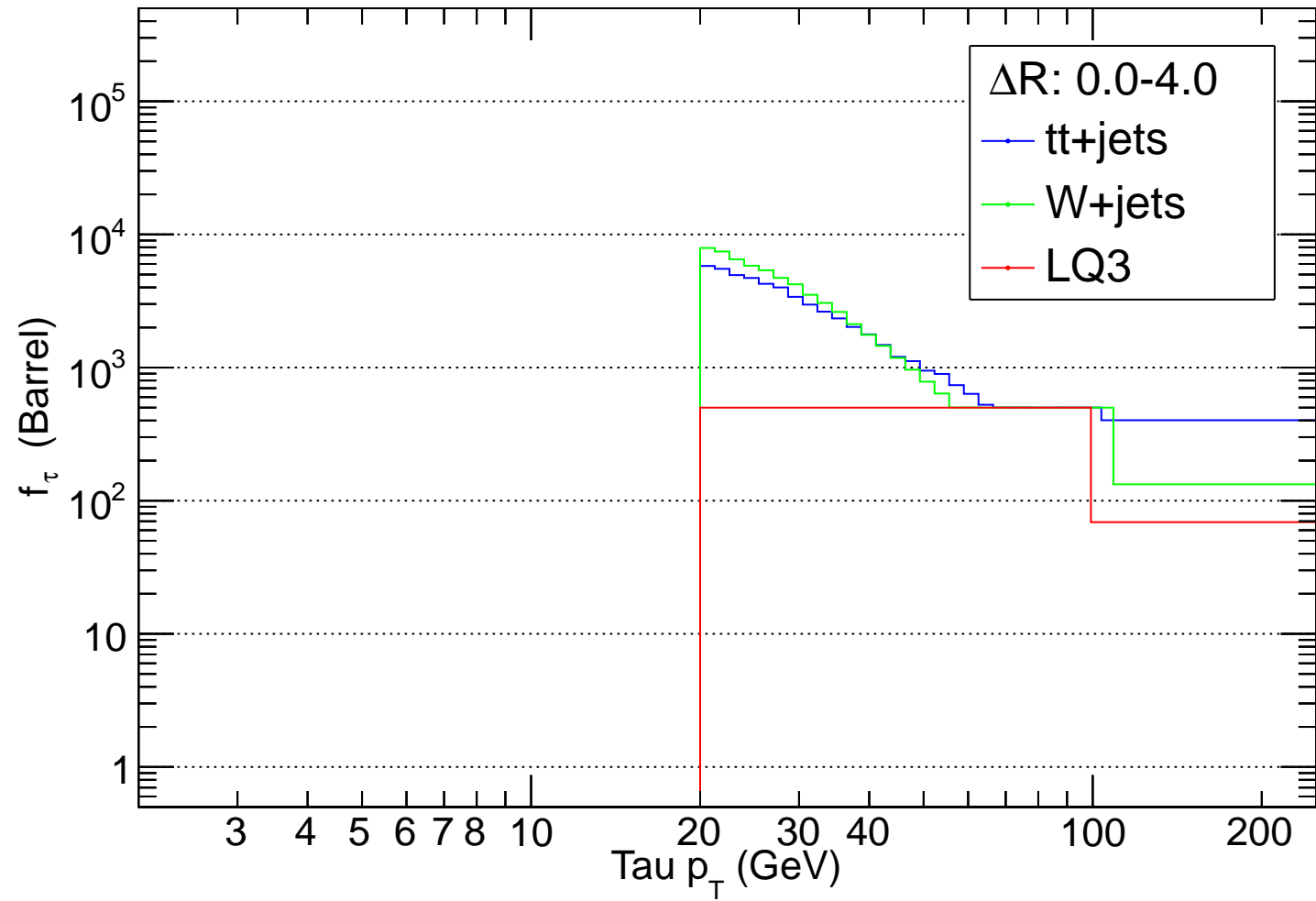
f_τ (Barrel)

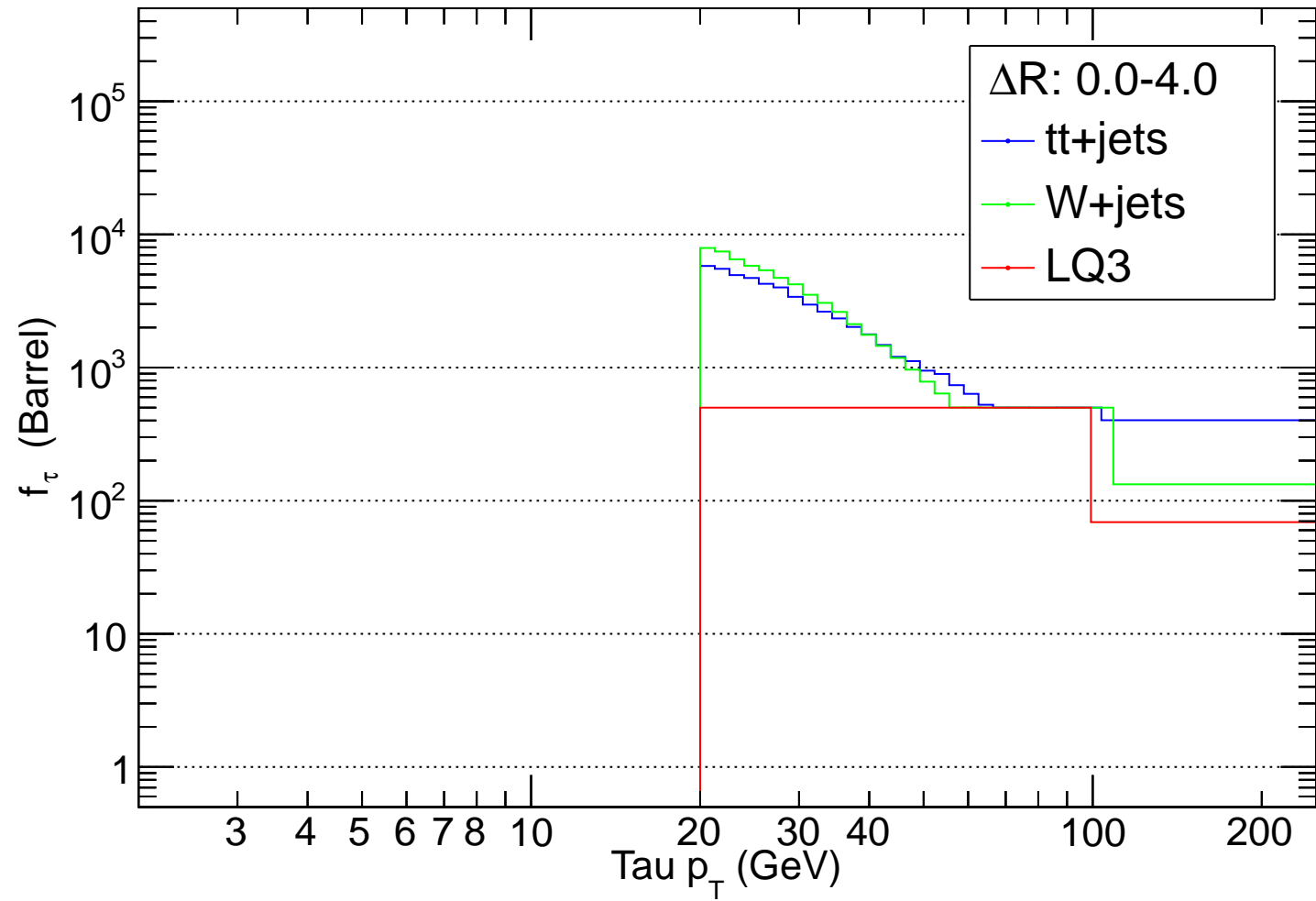


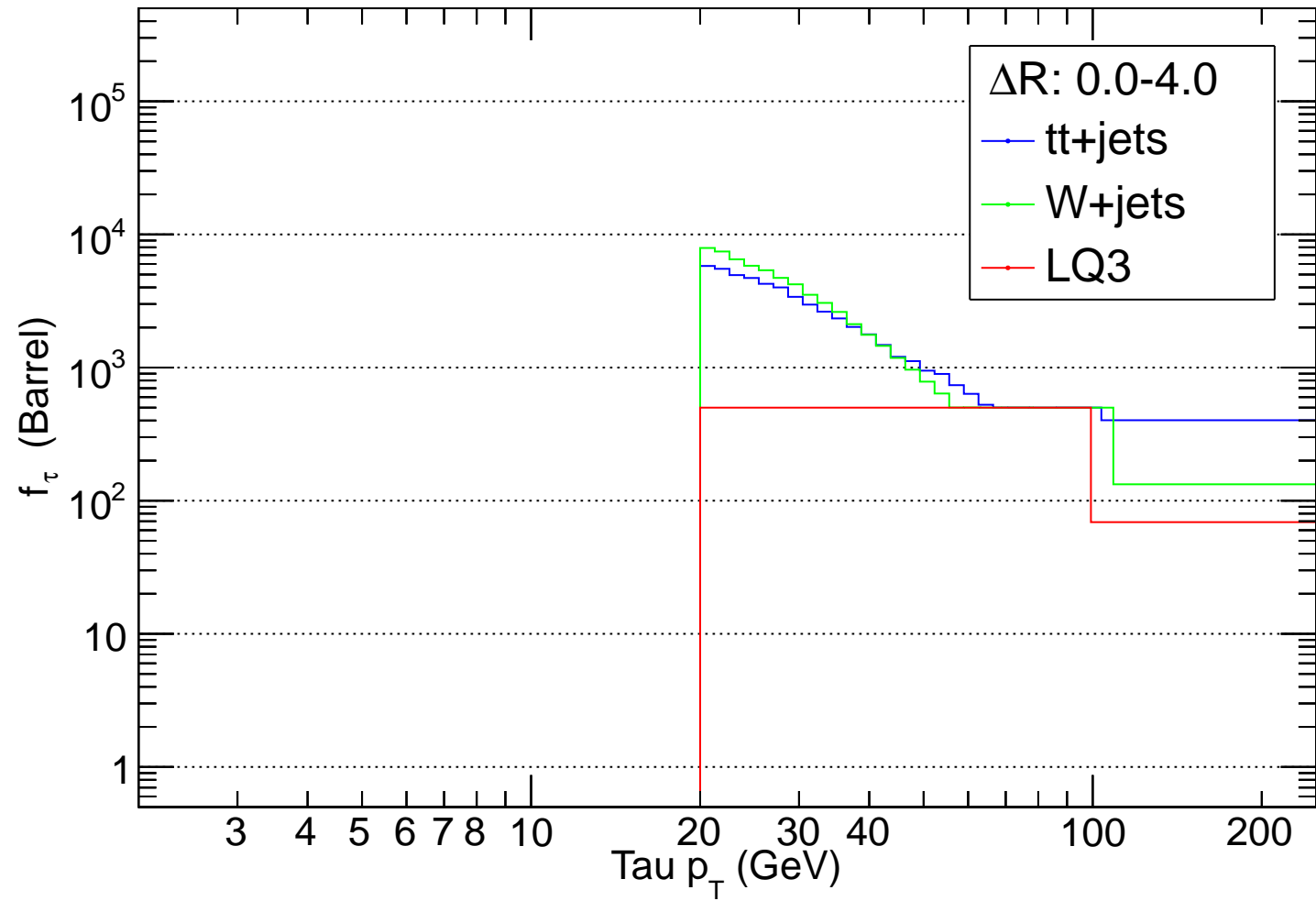


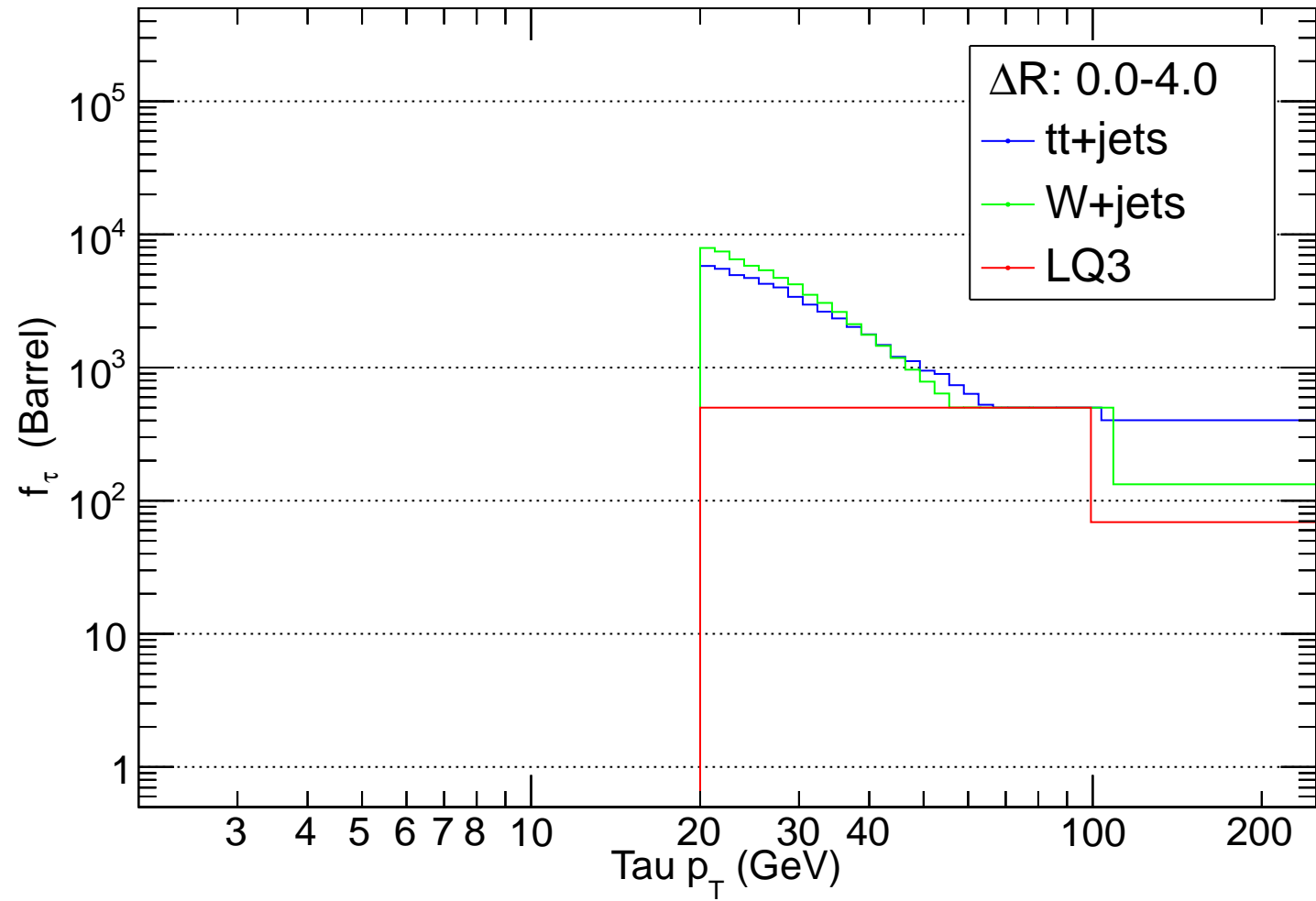


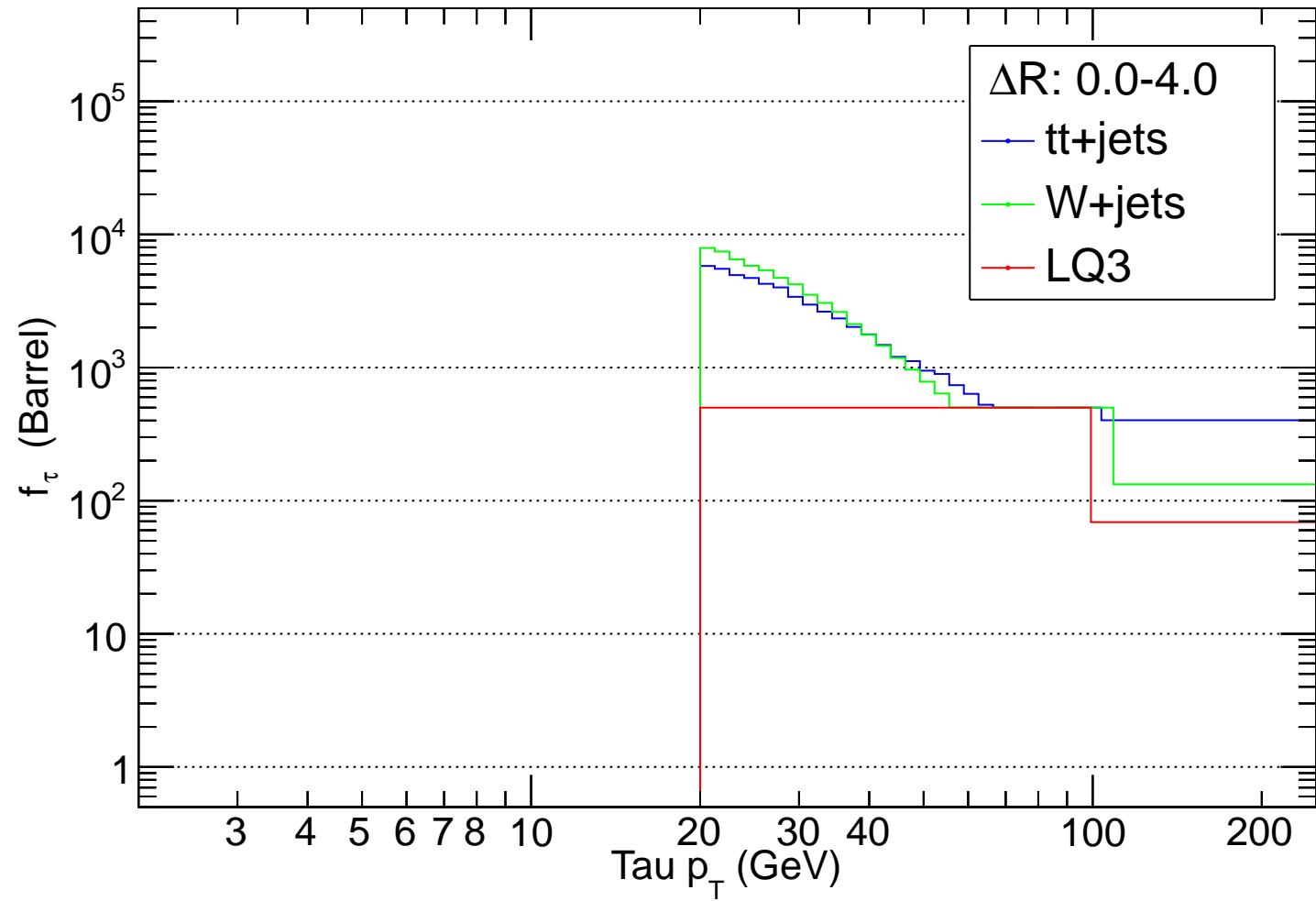


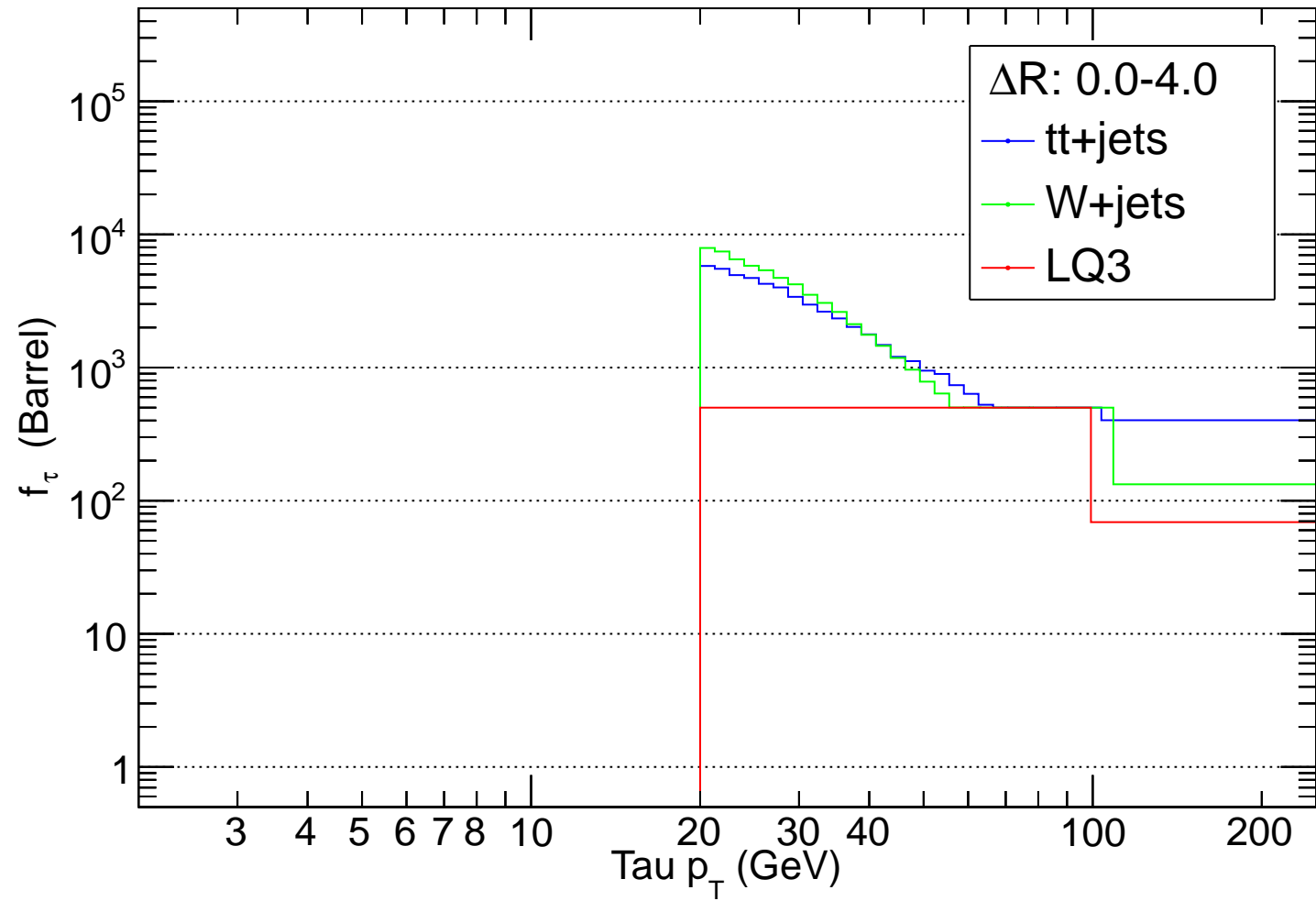


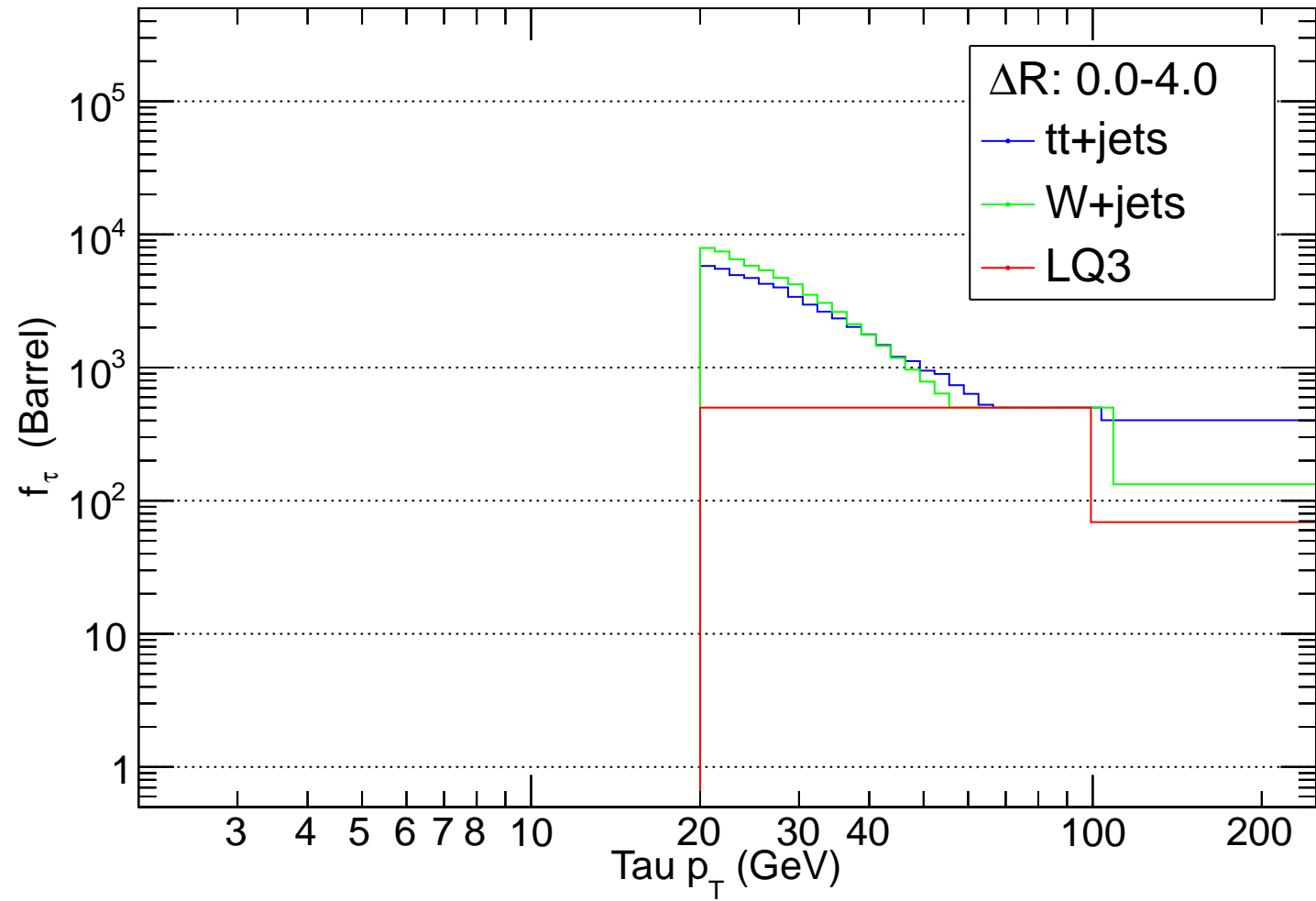


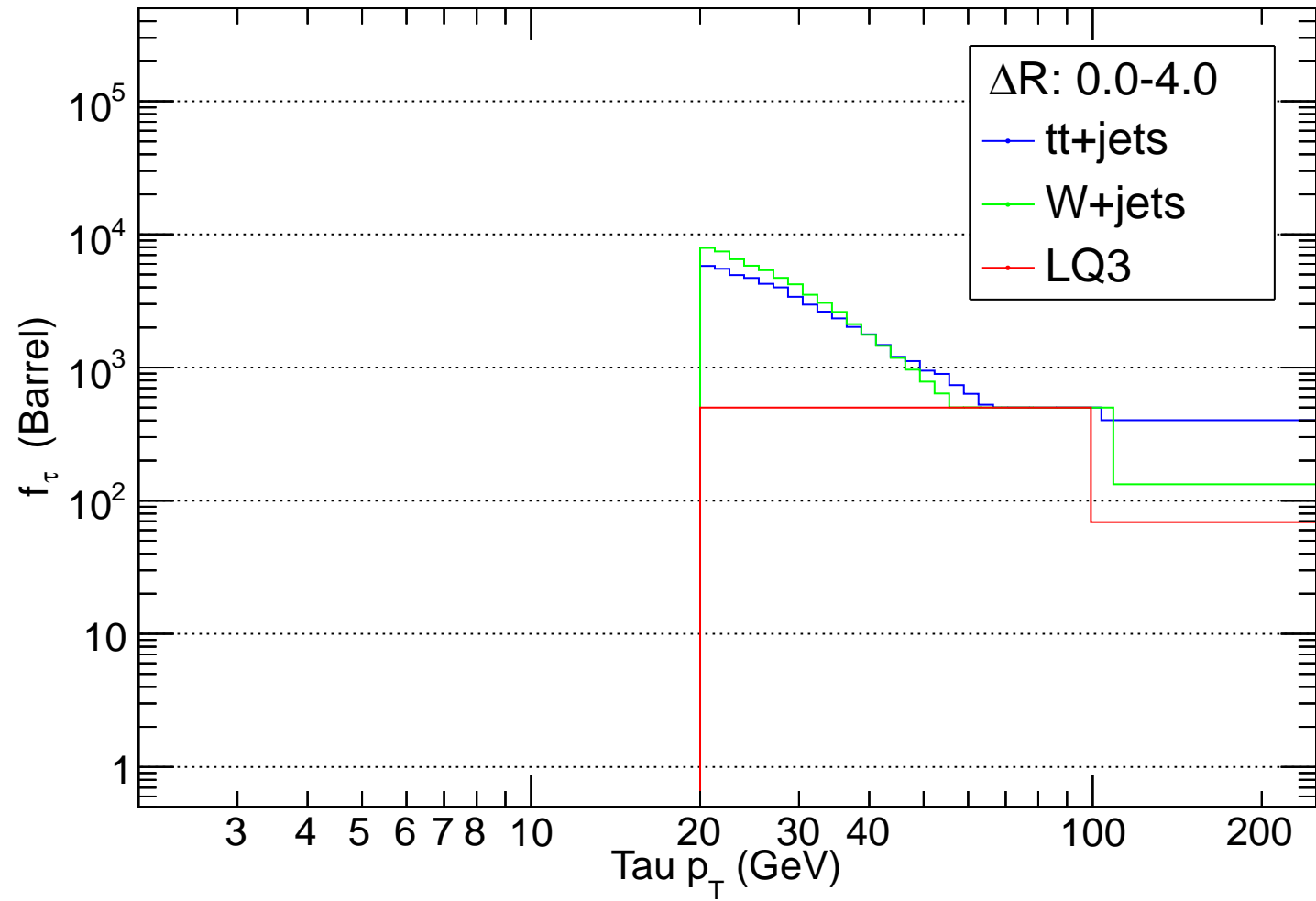


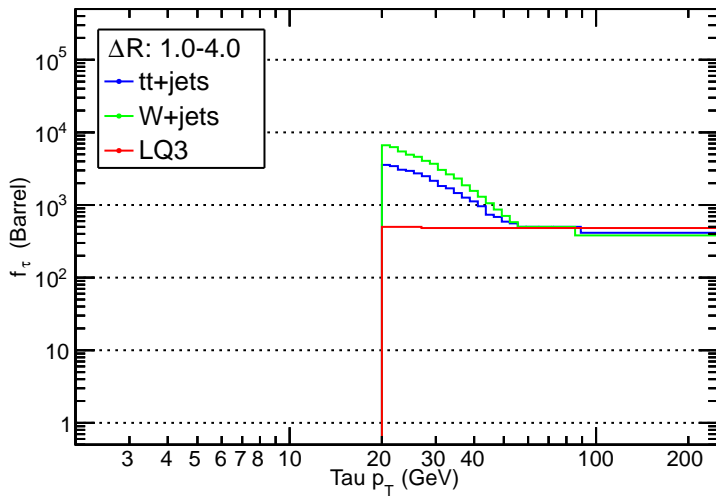
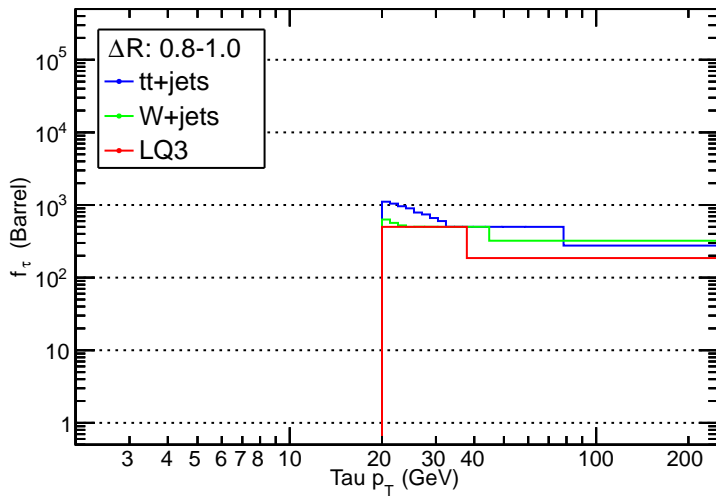
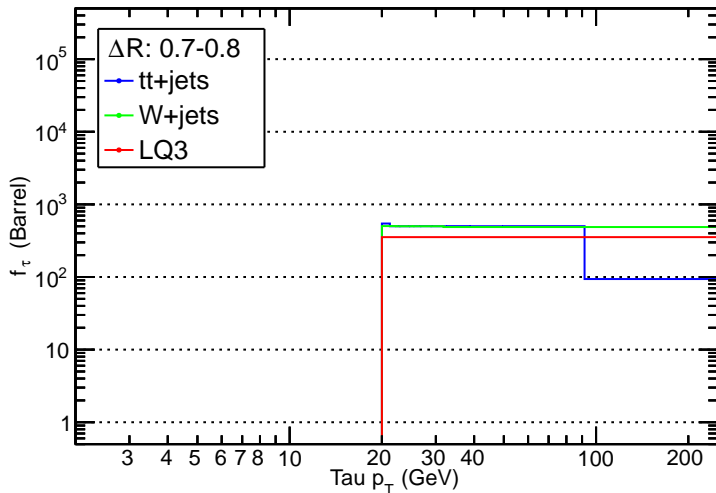
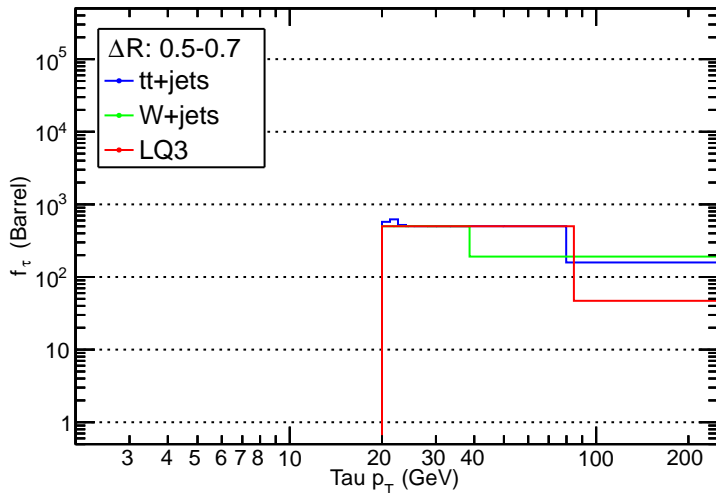












15-16 W fit rms : 0.113263215809 +/- 0.00632870794688

15-16 W fit fiterr: 0.113263215809 +/- 0.0121811814496 prob:0.8691479906 ndf:2 Chi2/ndf:0.140241868331

15-16 tt fit rms : 0.113810868341 +/- 0.0269184217686

15-16 tt fit fiterr: 0.113810868341 +/- 0.00737022353476 prob:0.212485712919 ndf:8 Chi2/ndf:1.35170105246

15-16 Ave(tt,W) DeltaMC : 0.113537042075 +/- 0.0195531835616 +/- 0.00027382626604

17-20 W fit rms : 0.135564725774 +/- 0.0185740499727

17-20 W fit fiterr: 0.135564725774 +/- 0.00838253042417 prob:0.730520342396 ndf:7 Chi2/ndf:0.631199236251

17-20 tt fit rms : 0.115376888253 +/- 0.0149129104509

17-20 tt fit fiterr: 0.115376888253 +/- 0.00566534809151 prob:0.46199840585 ndf:14 Chi2/ndf:0.98828668207

17-20 Ave(tt,W) DeltaMC : 0.125470807014 +/- 0.0168432513266 +/- 0.0100939187601

21-80 W fit rms : 0.137416719067 +/- 0.0171444553444

21-80 W fit fiterr: 0.137416719067 +/- 0.00386088031742 prob:0.0104591955836 ndf:20 Chi2/ndf:1.87025564173

21-80 tt fit rms : 0.131464228879 +/- 0.0117421802982

21-80 tt fit fiterr: 0.131464228879 +/- 0.00365970094793 prob:0.769413866896 ndf:20 Chi2/ndf:0.756074798969

21-80 Ave(tt,W) DeltaMC : 0.134440473973 +/- 0.0146937256544 +/- 0.00297624509385

