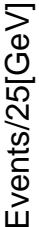


pT_{tau}, Leading



300 point mass varying widths

— narrow Width

1% Width

2% Width

3% Width

— 5% Width

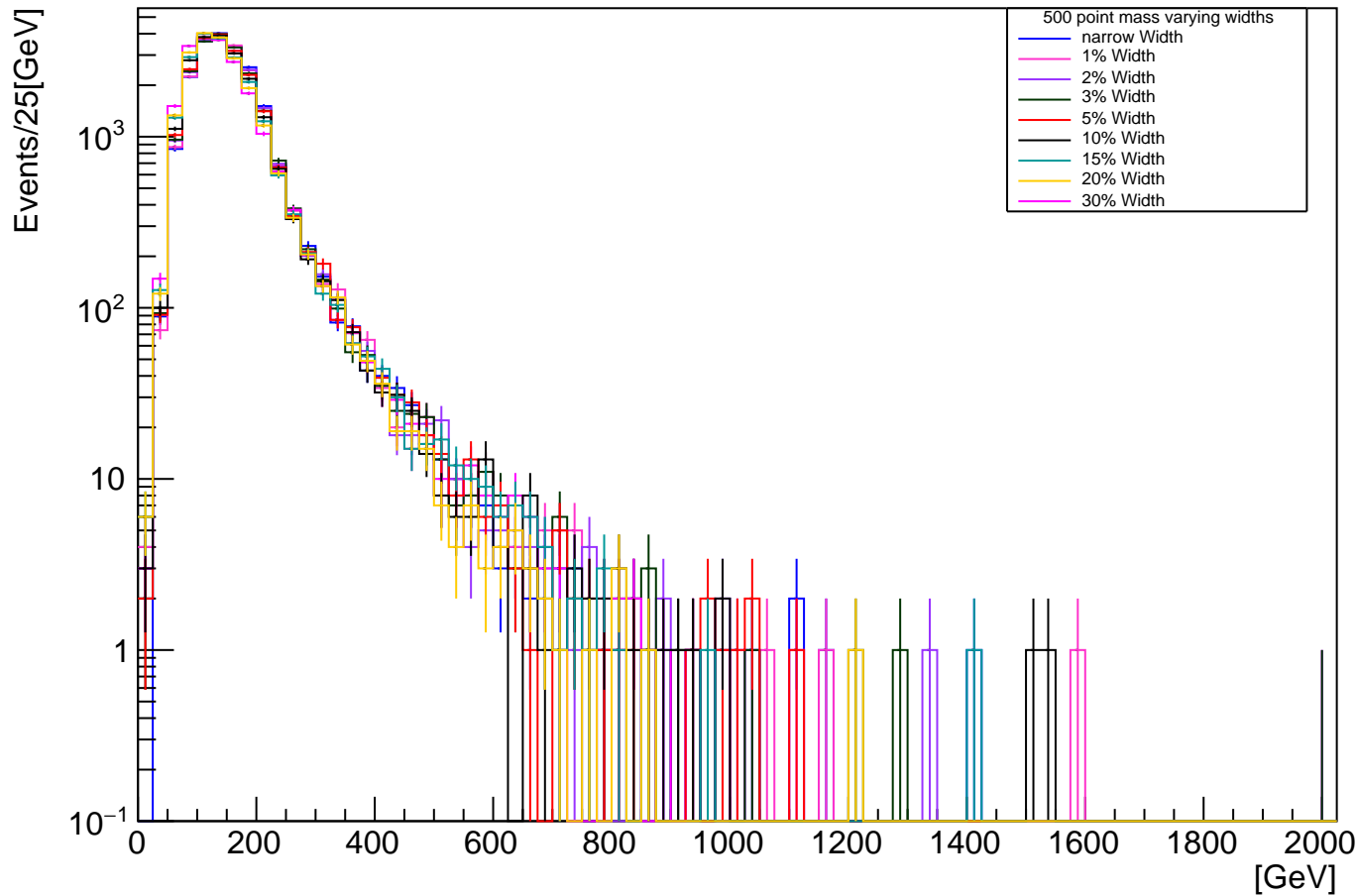
—— 10% Width

15% Width

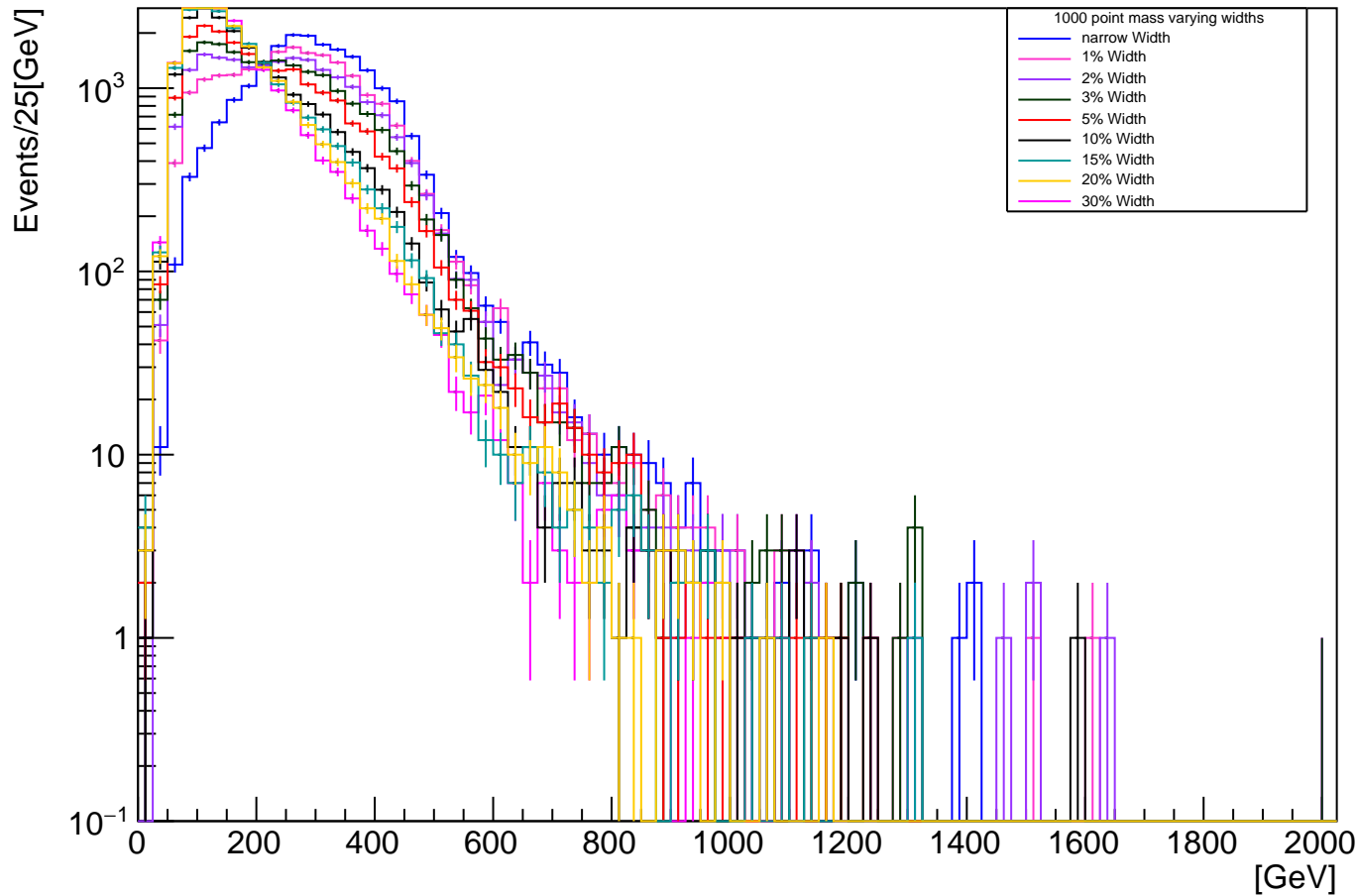
20% Width

30% Width

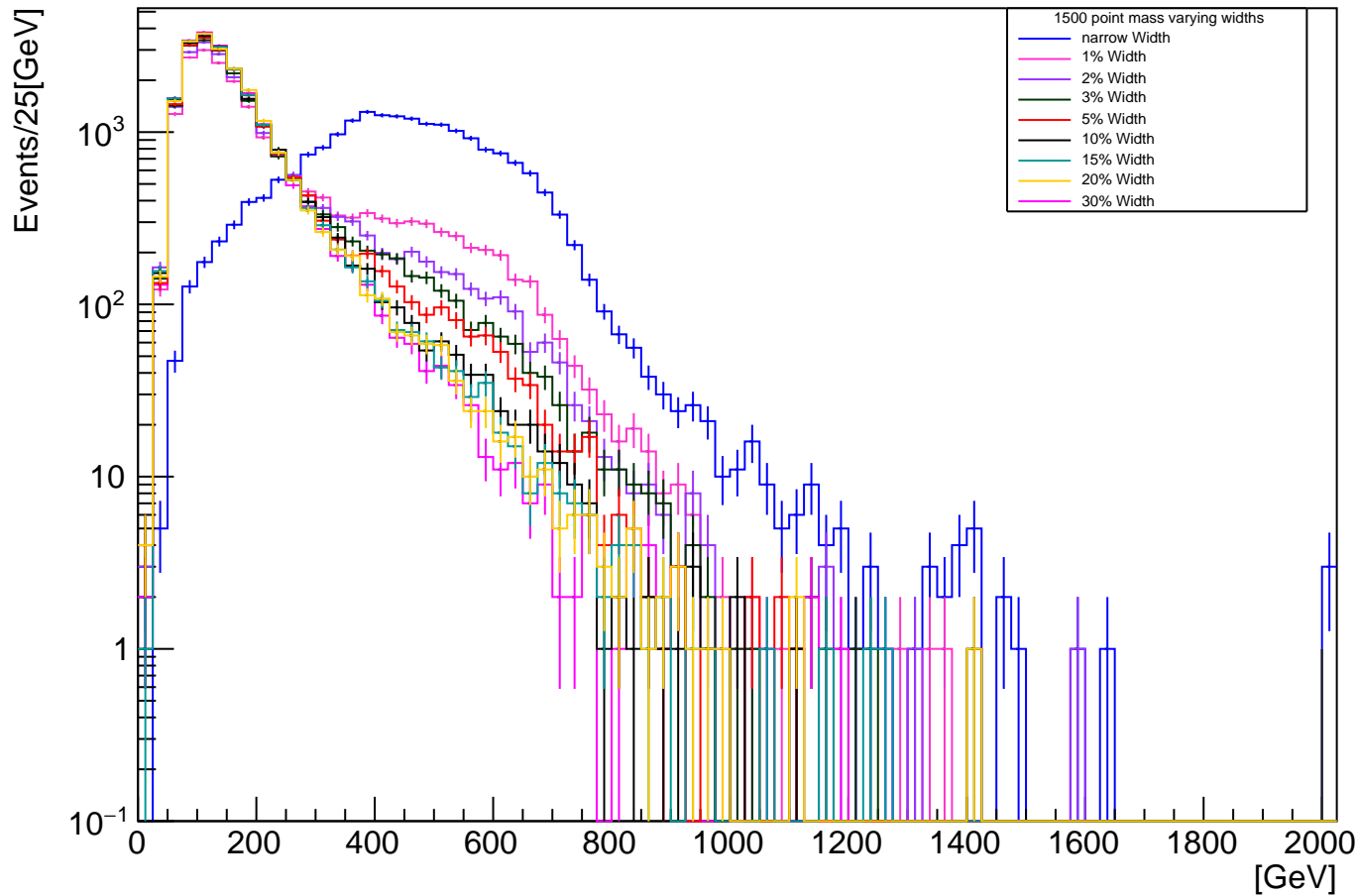
pT_{τ} , Leading



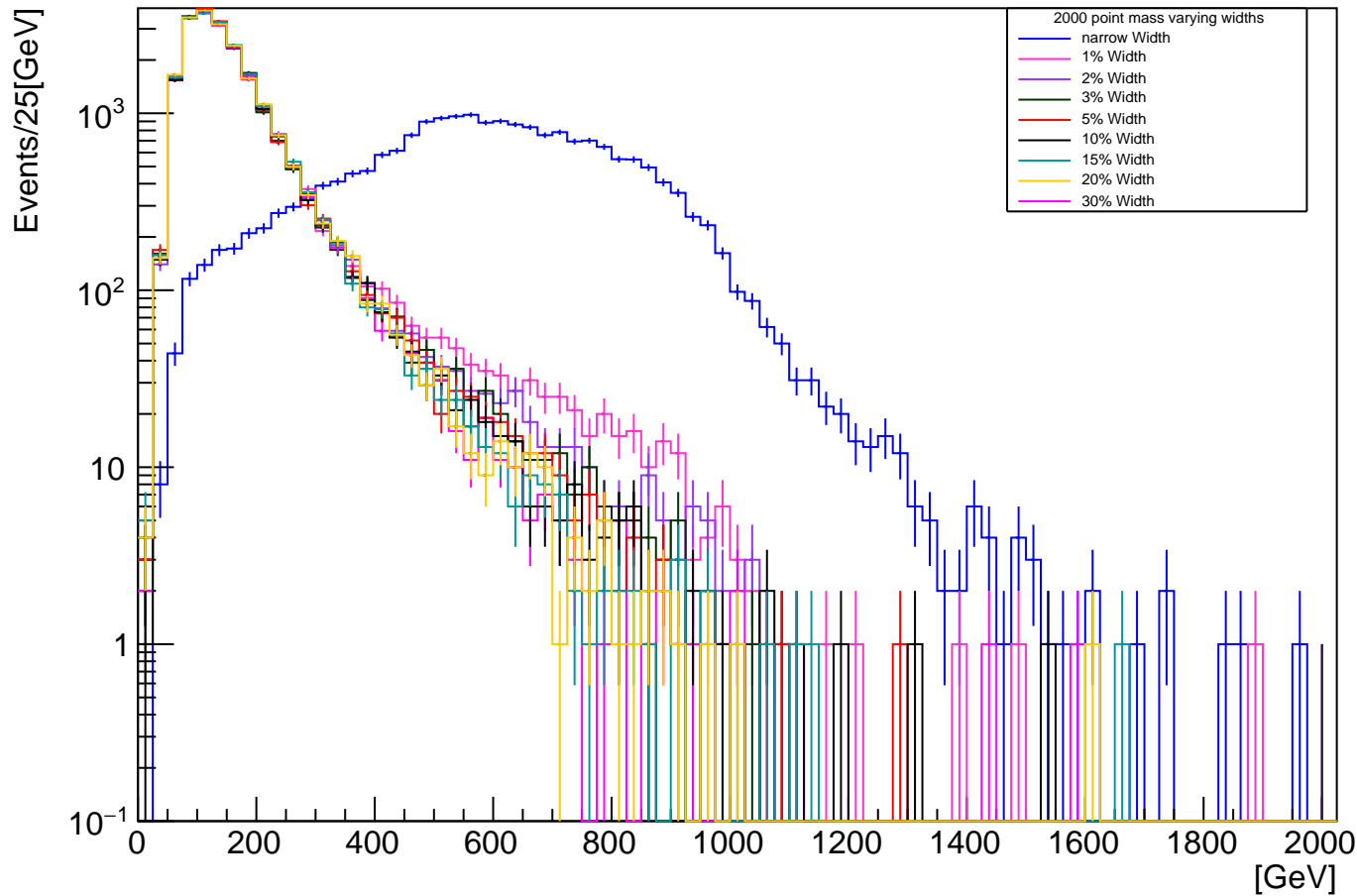
pT_{τ} , Leading



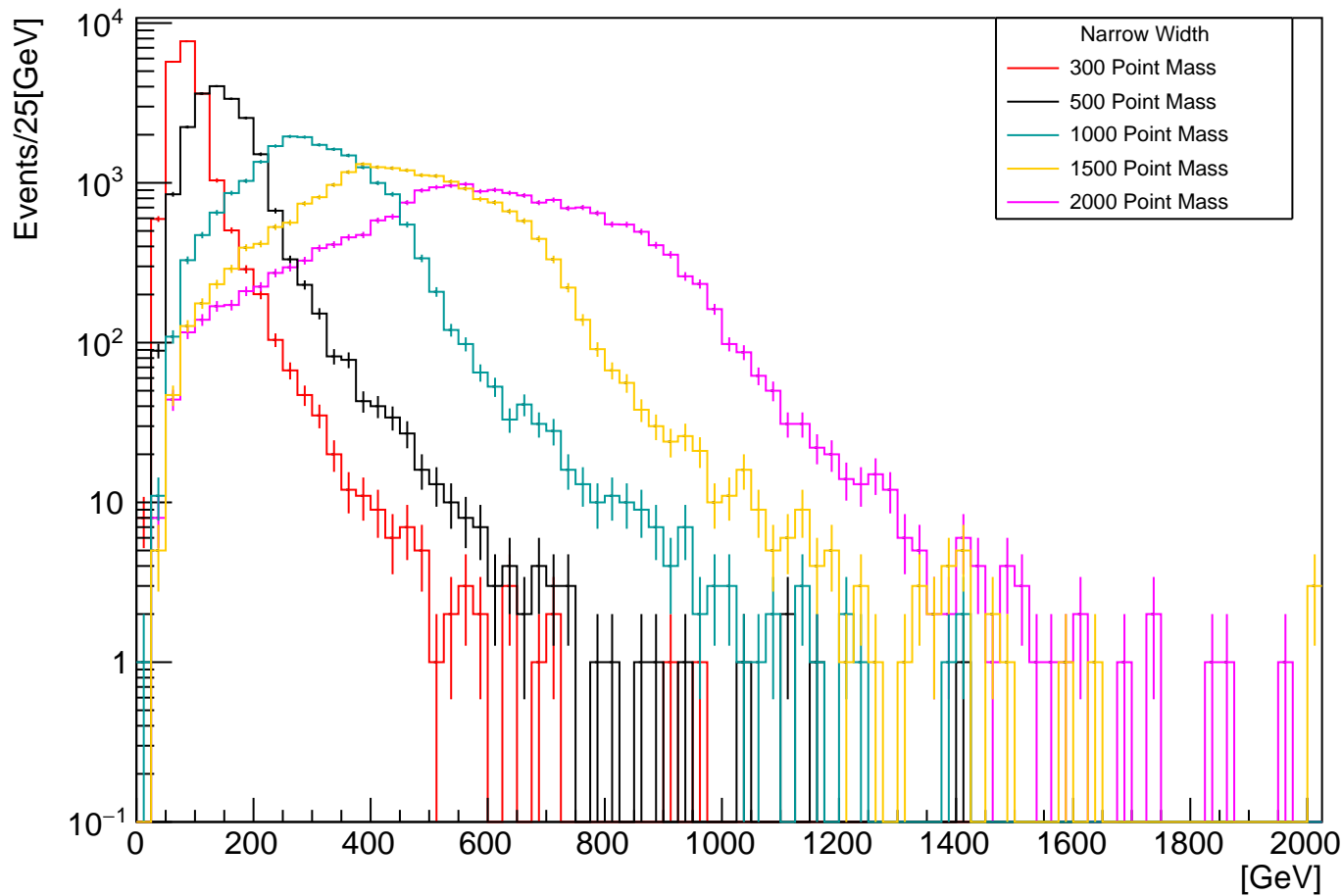
pT_{τ} , Leading



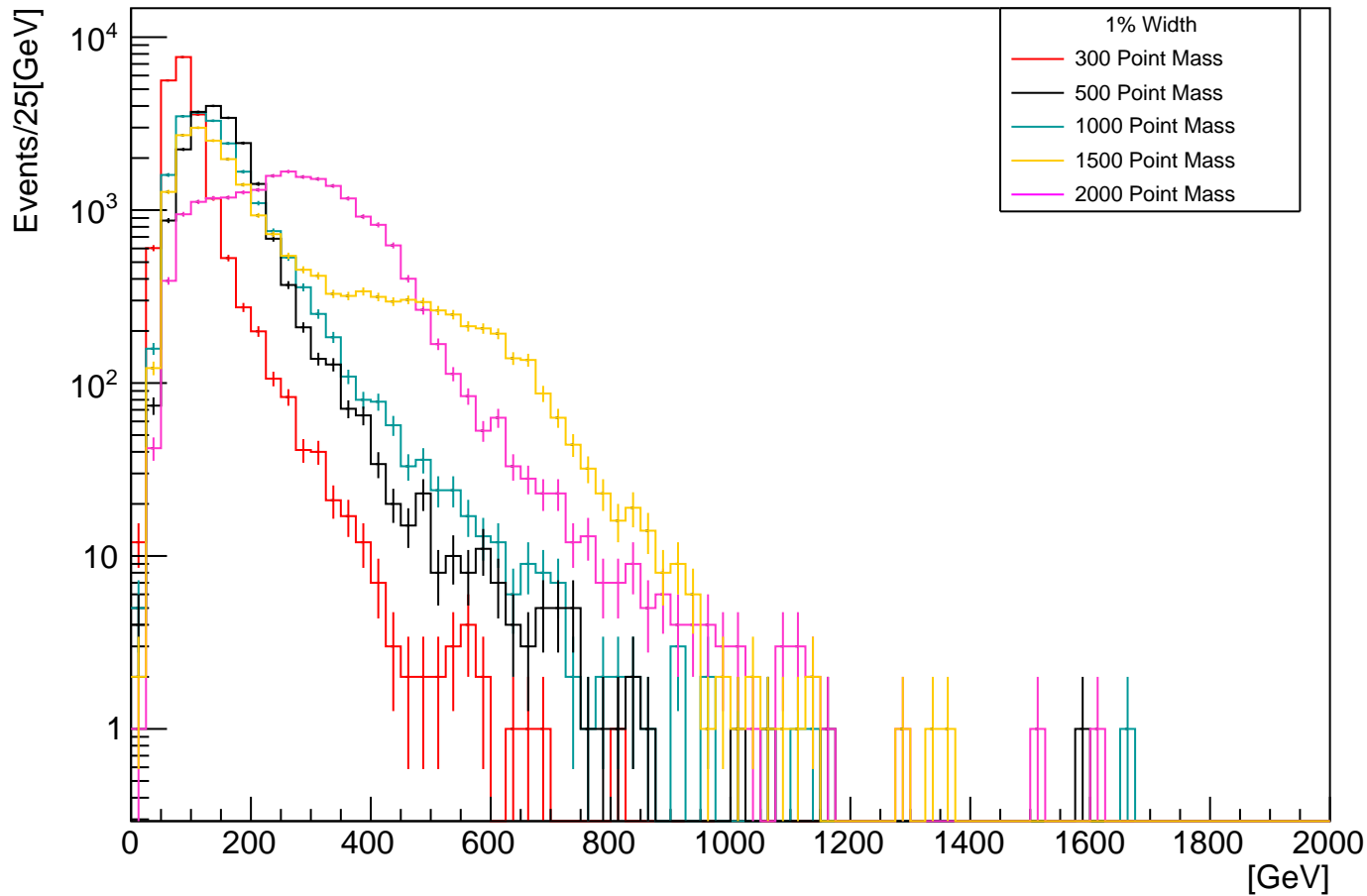
pT_{τ} , Leading



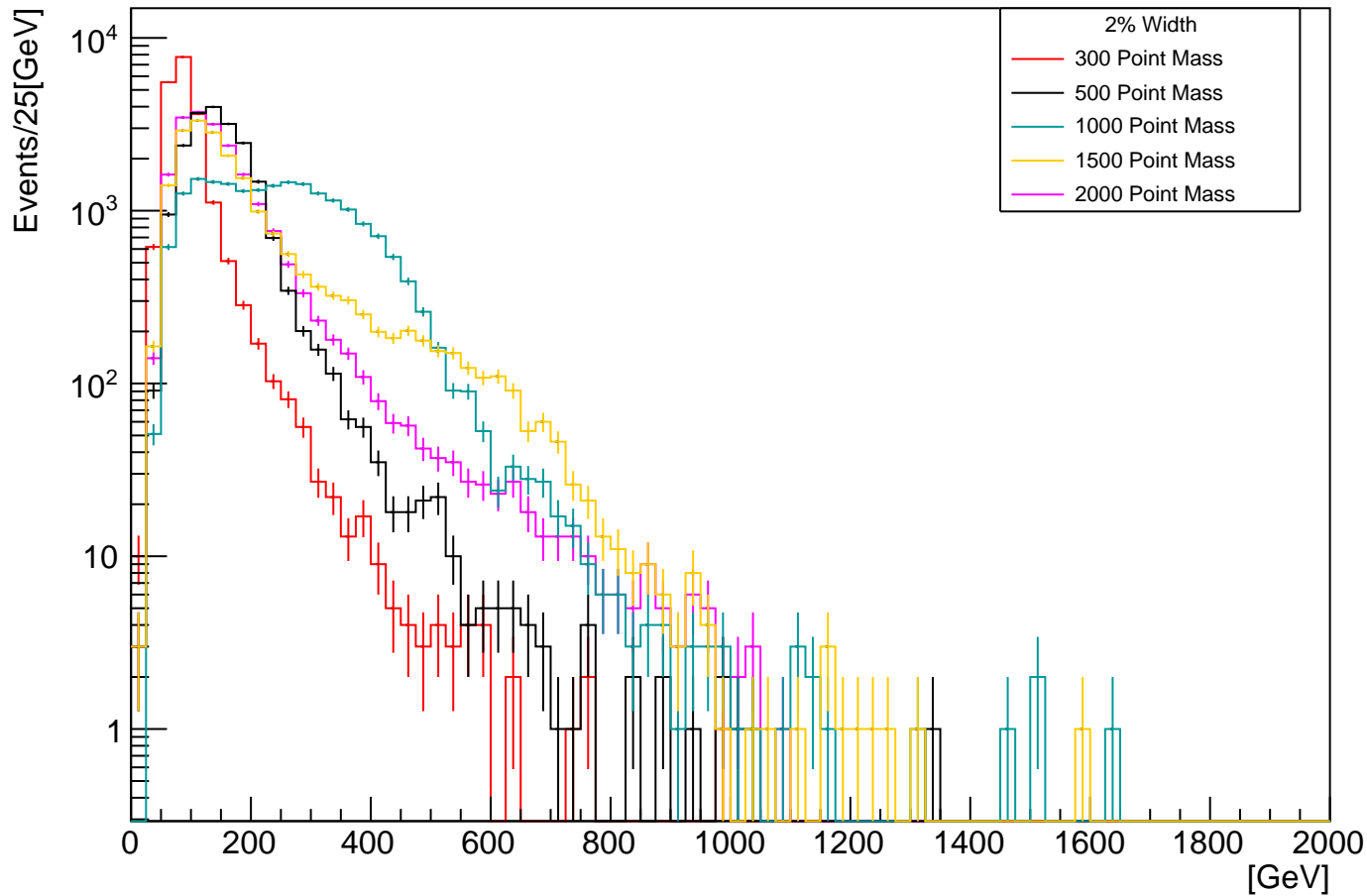
pT_{tau} , Leading



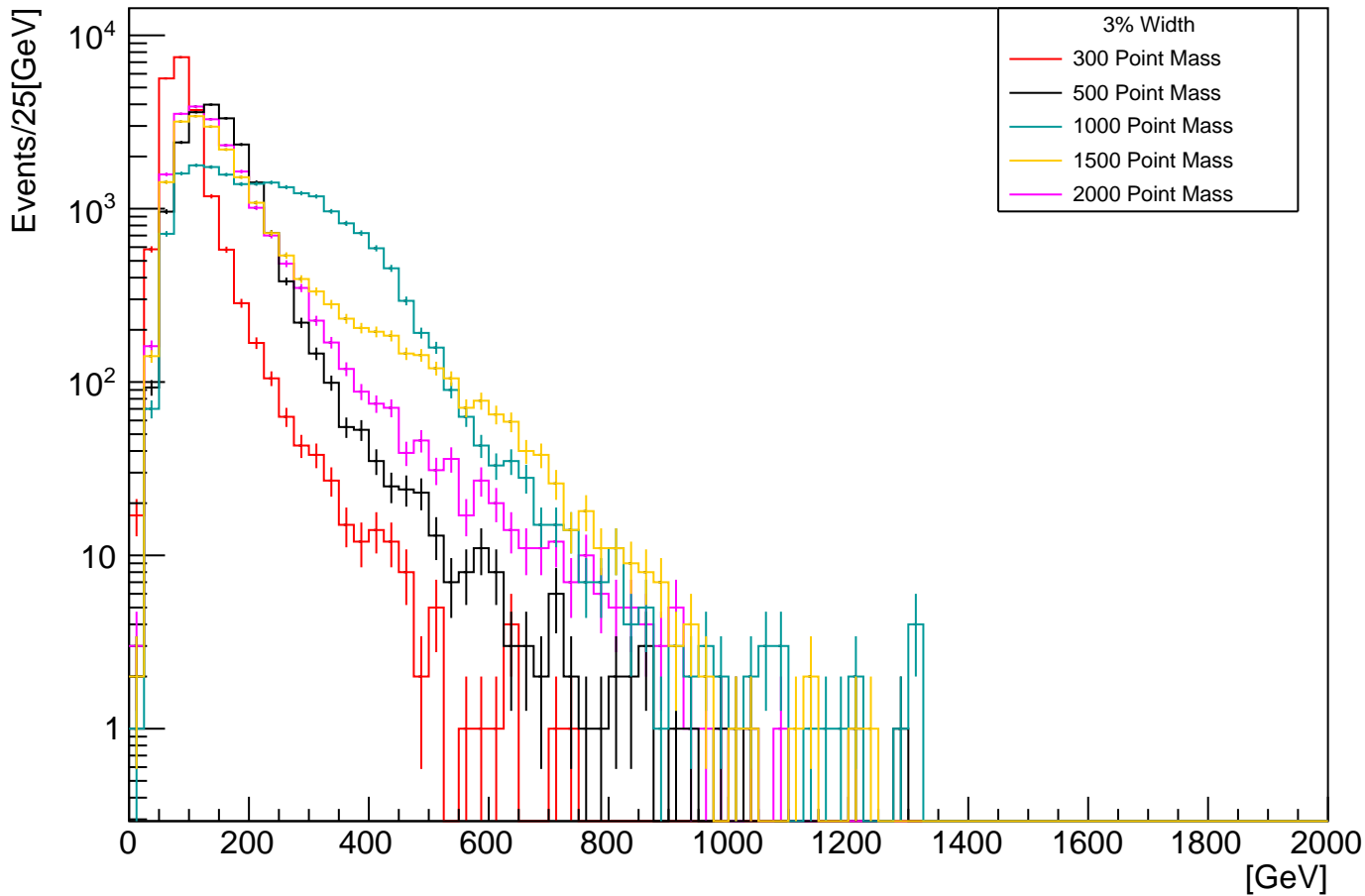
pT_{τ} , Leading



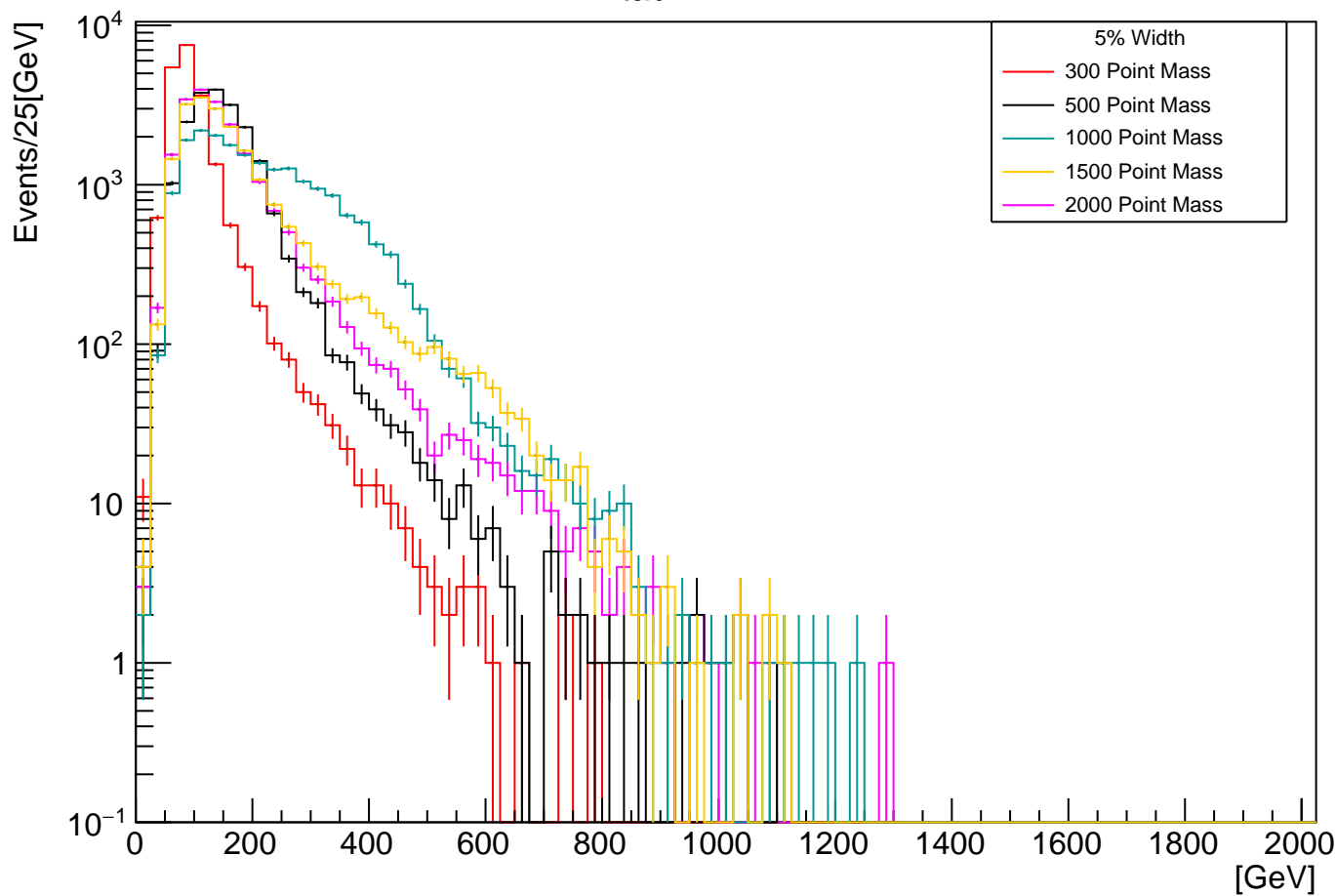
pT_{τ} , Leading



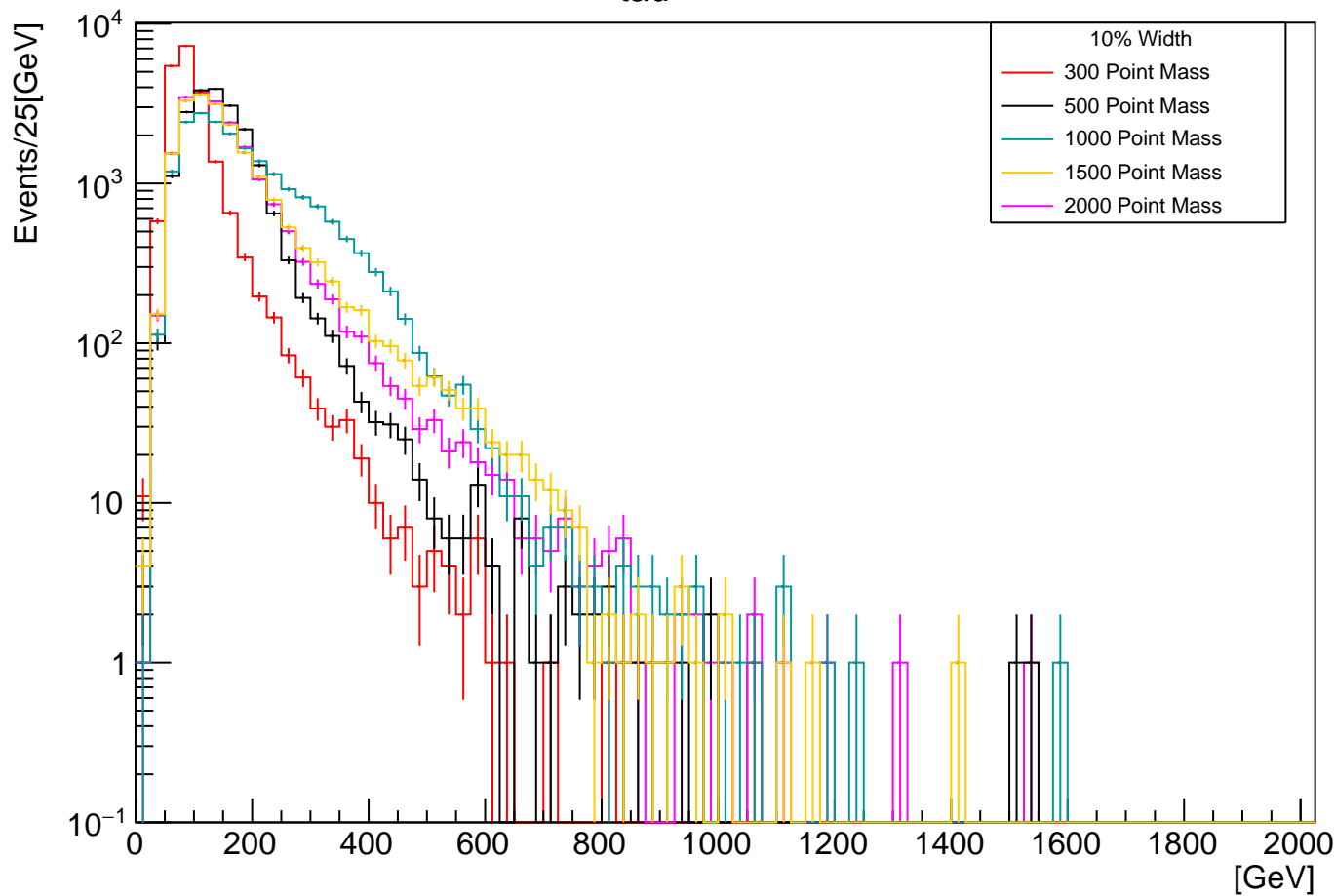
pT_{tau} , Leading



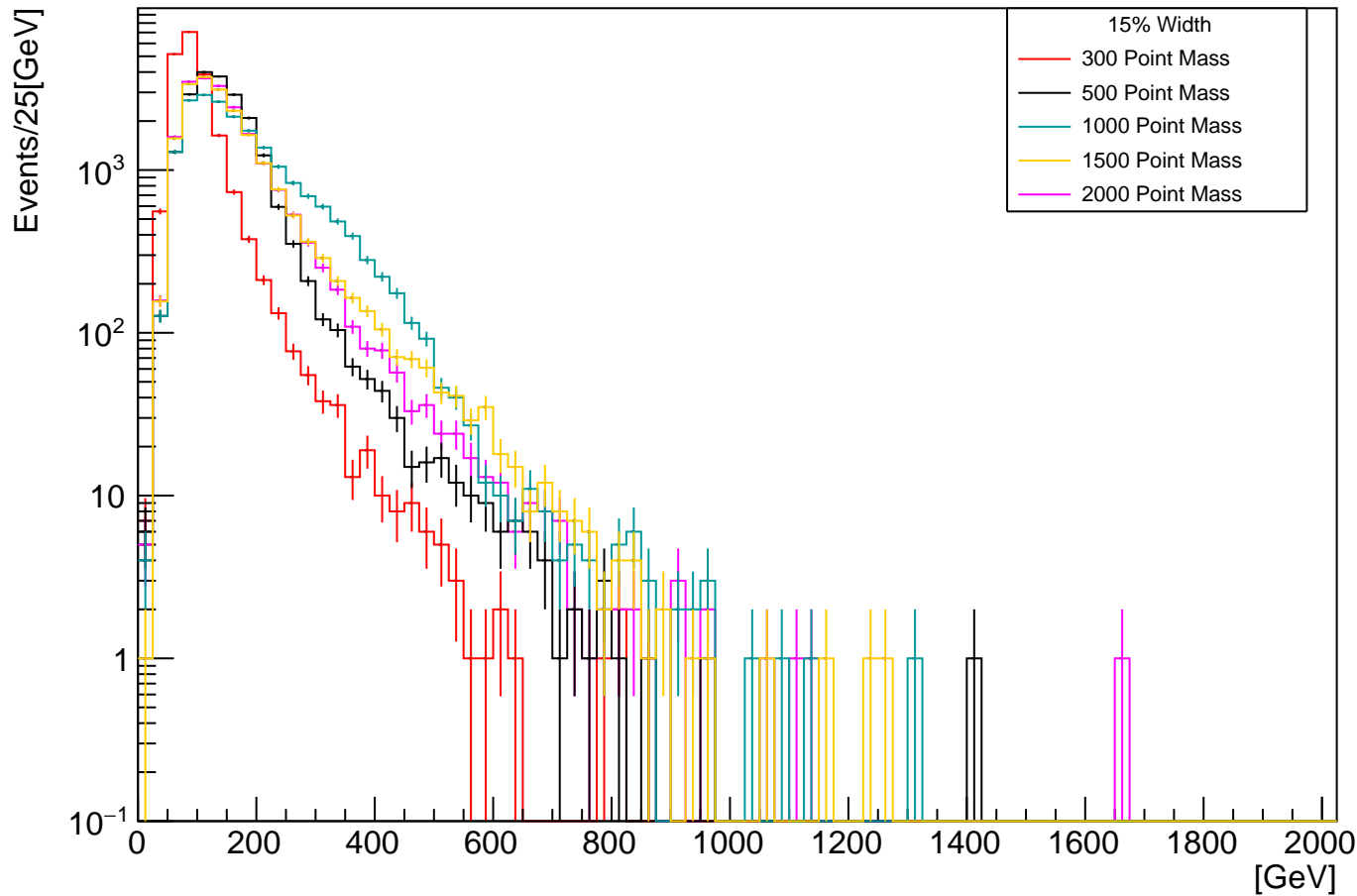
pT_{tau} , Leading



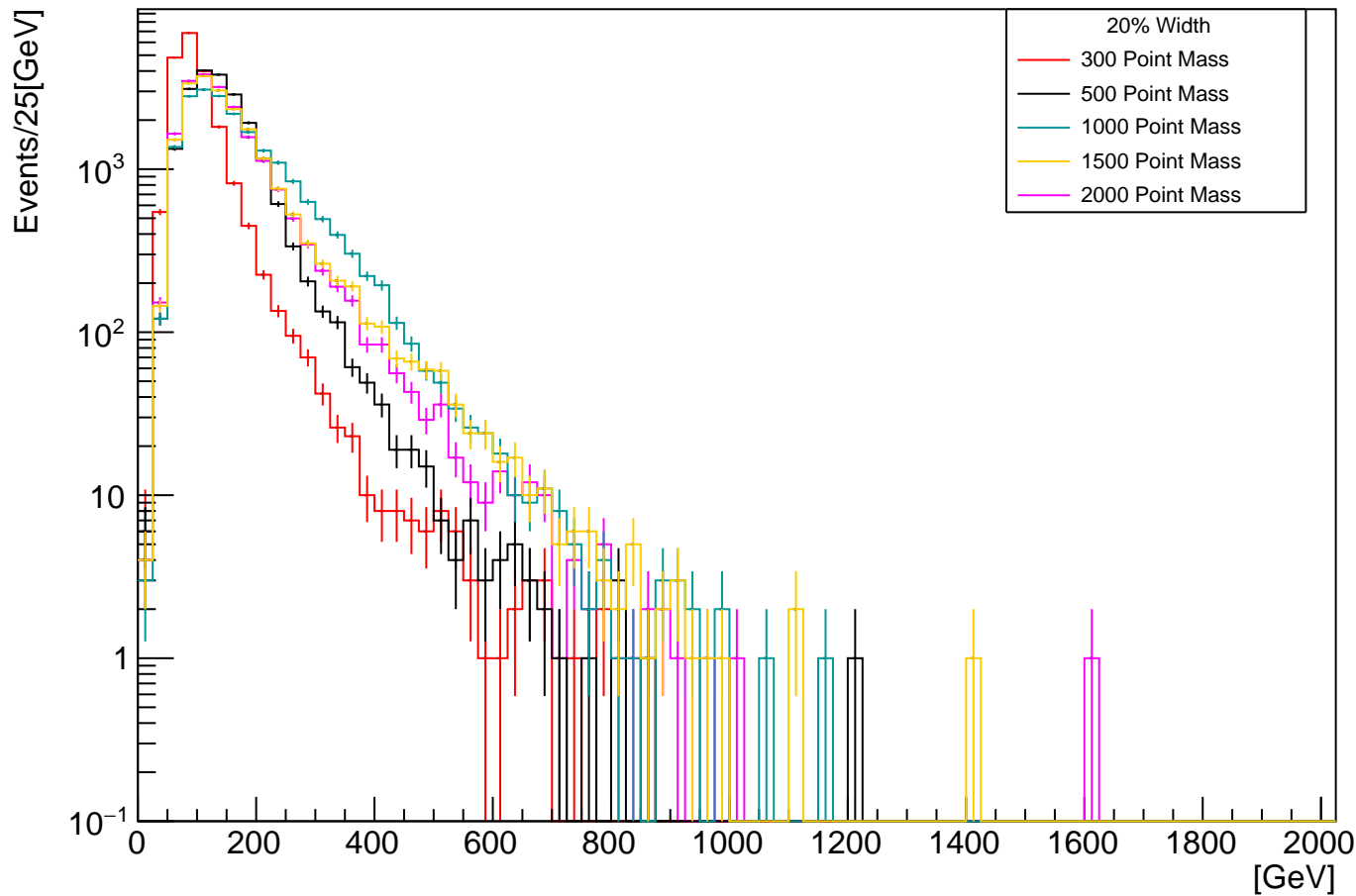
pT_{tau} , Leading



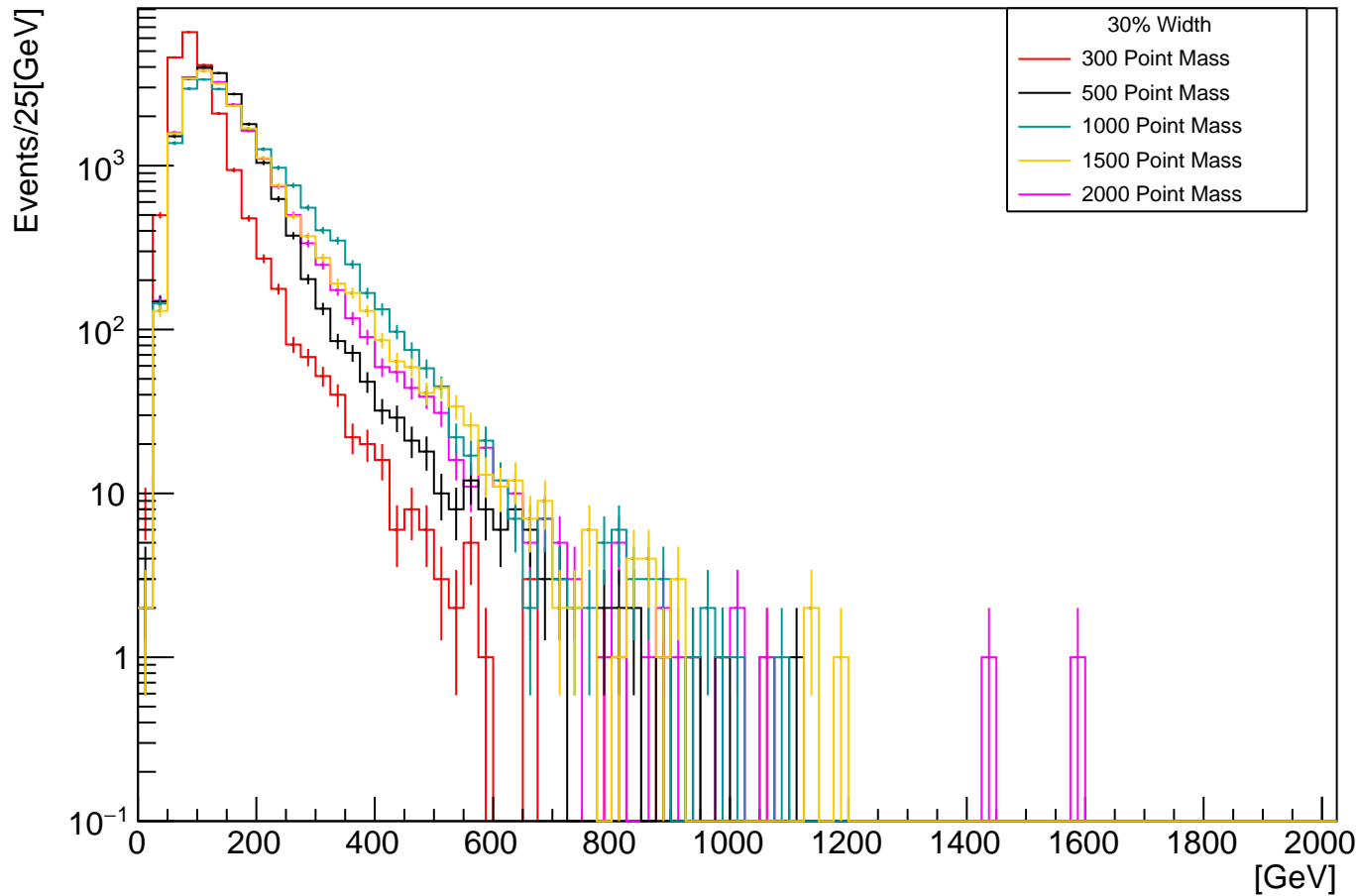
pT_{τ} , Leading



pT_{τ} , Leading



pT_{τ} , Leading



10 Percent Fraction of m_{300}

Fraction

10^{-2}

0

2

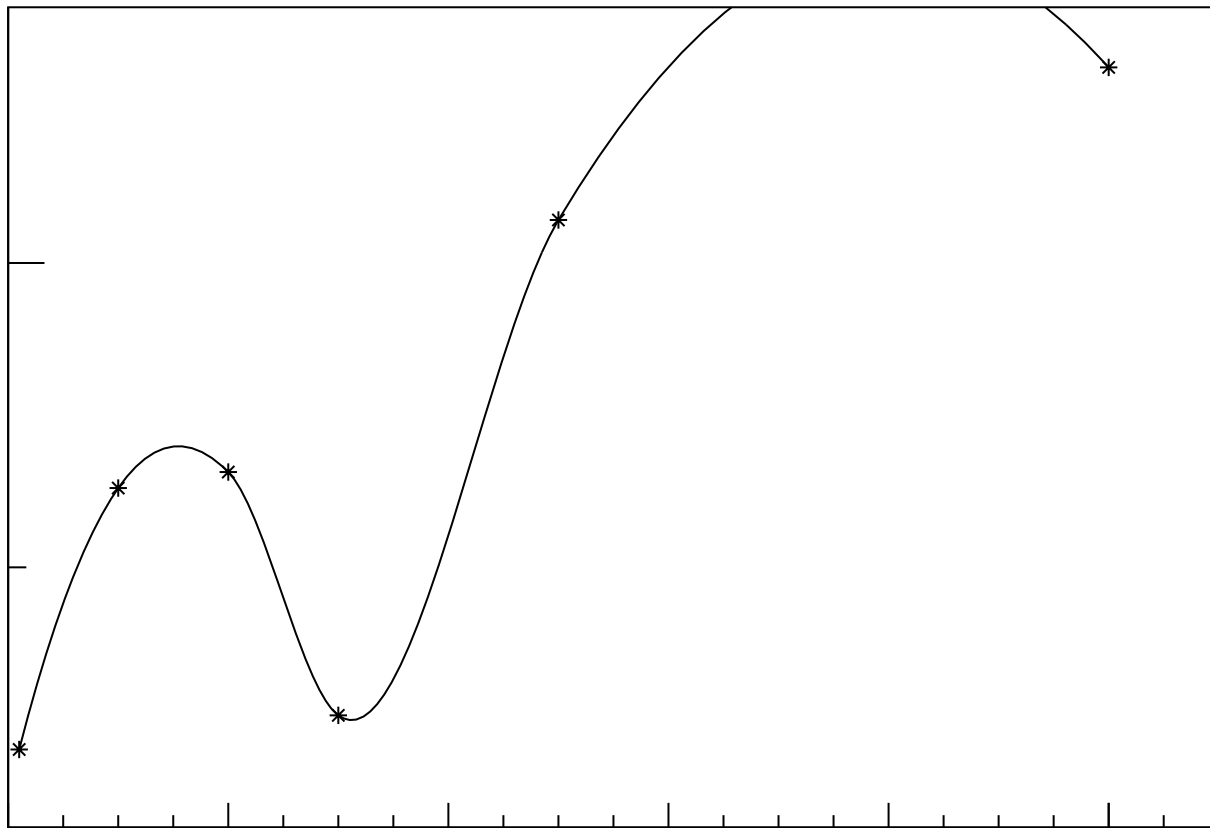
4

6

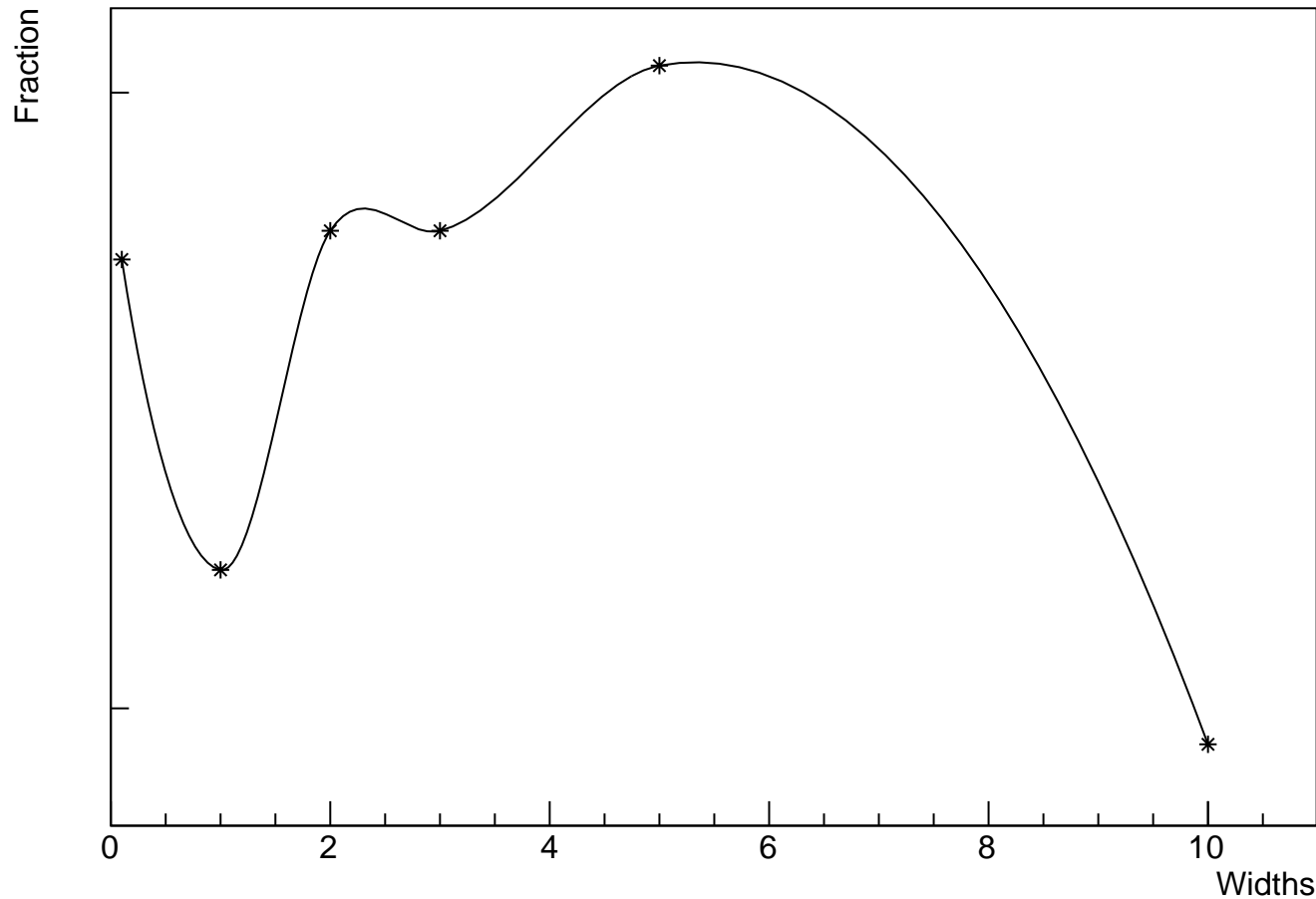
8

10

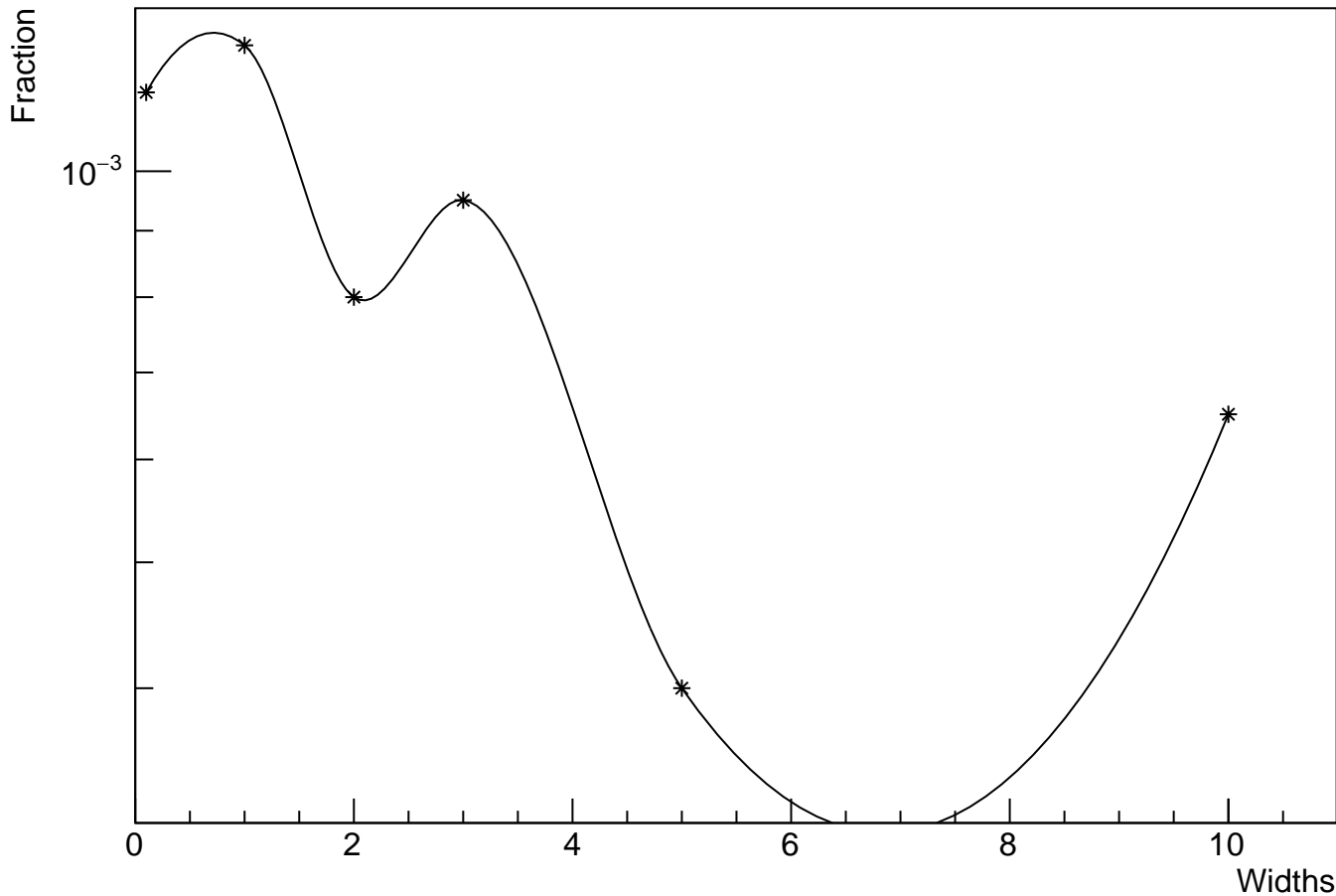
Widths



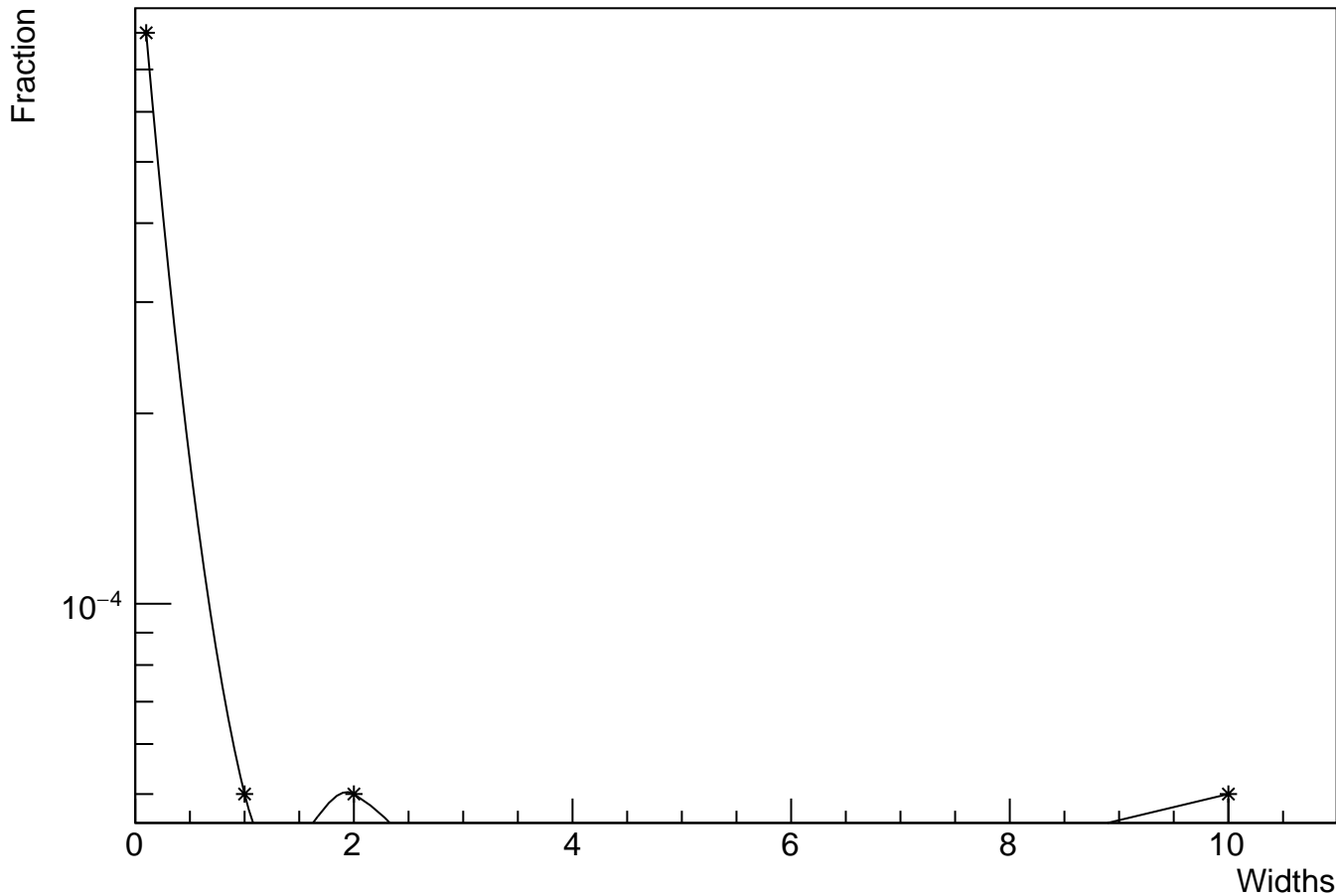
10 Percent Fraction of m_{500}



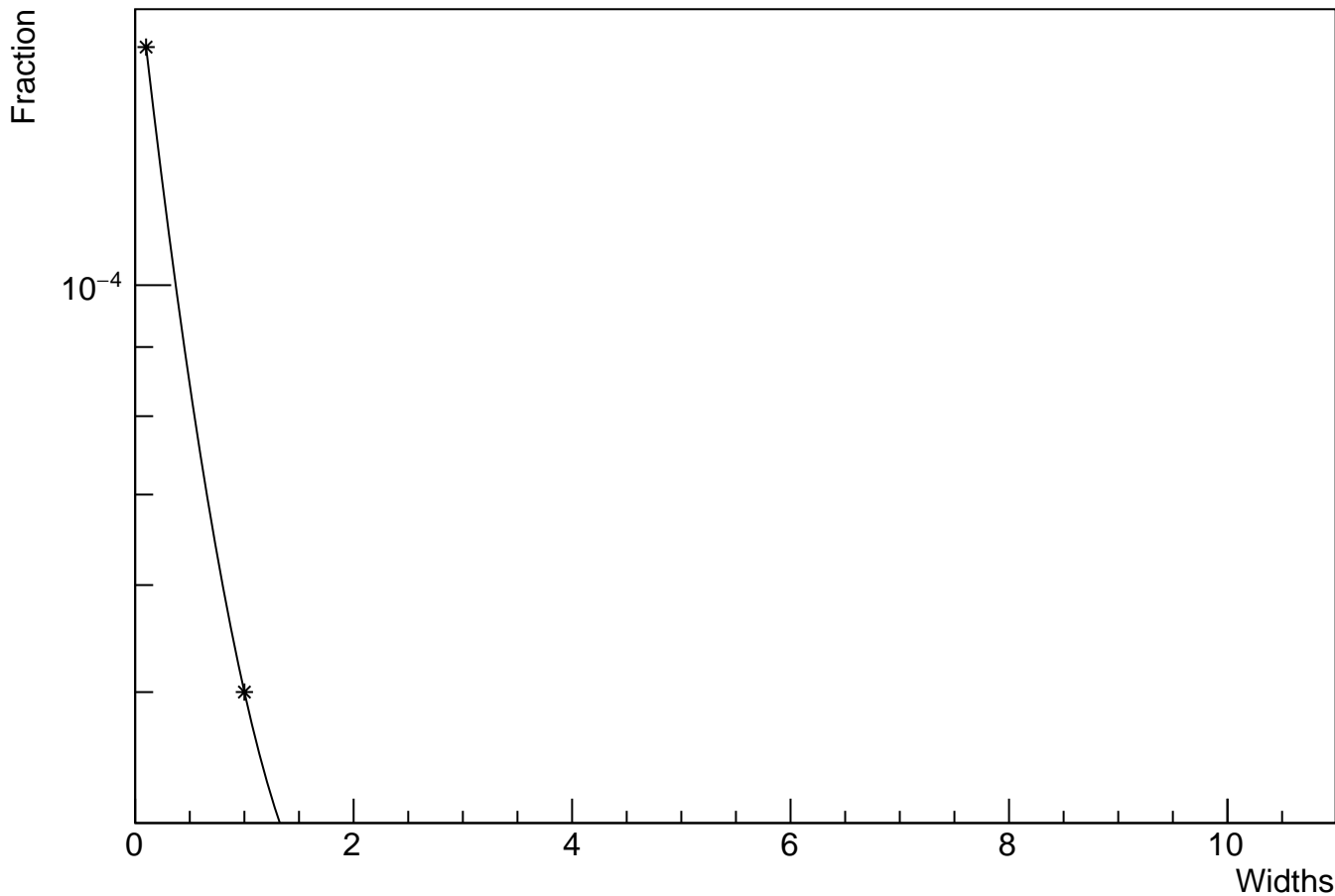
10 Percent Fraction of m_{1000}



10 Percent Fraction of m_{1500}



10 Percent Fraction of m_{2000}



Fraction within 10 Percent Point Mass Vs. Variable Width

