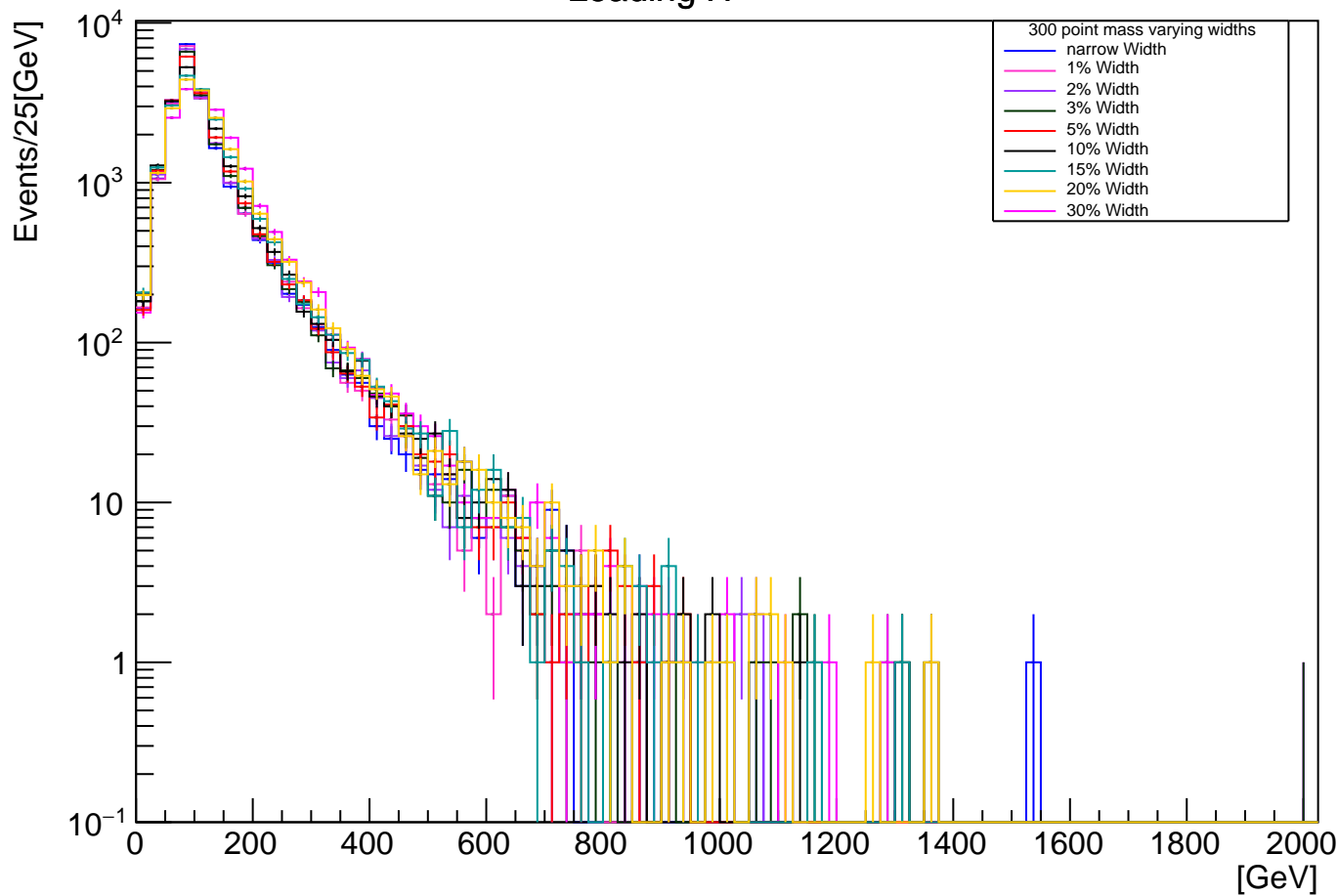
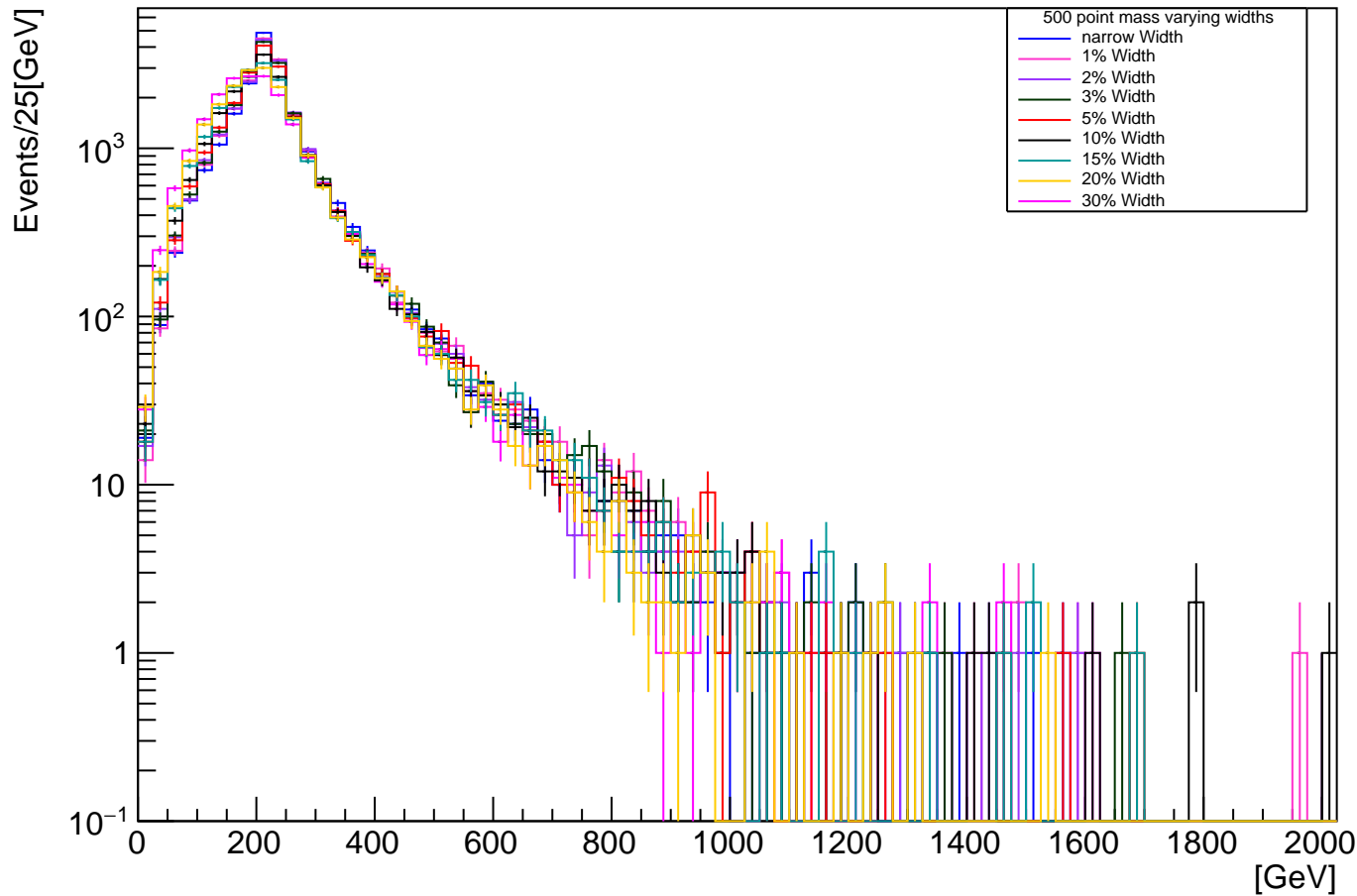


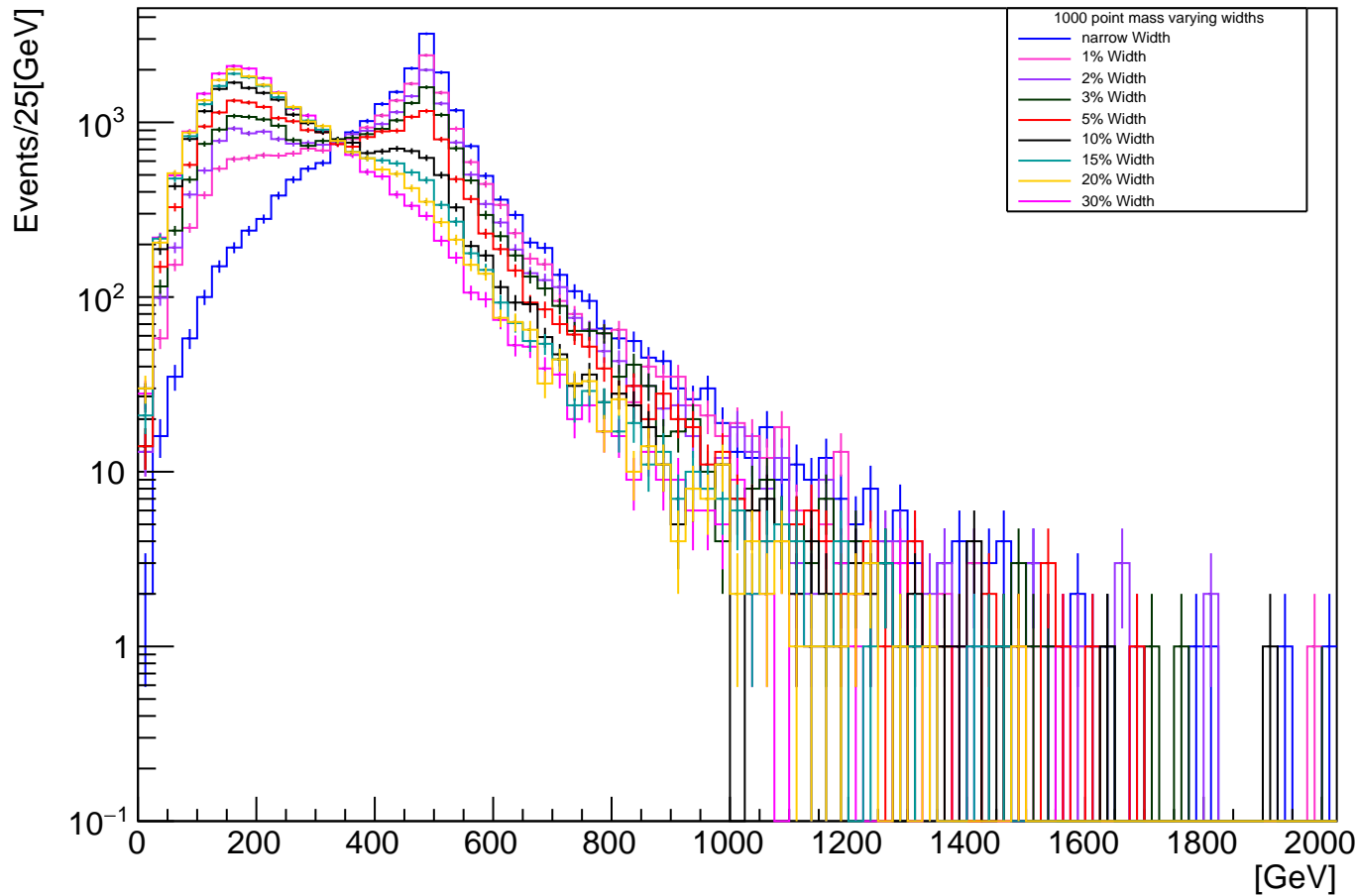
# $pT_{\text{Leading } H', \text{ Leading}}$



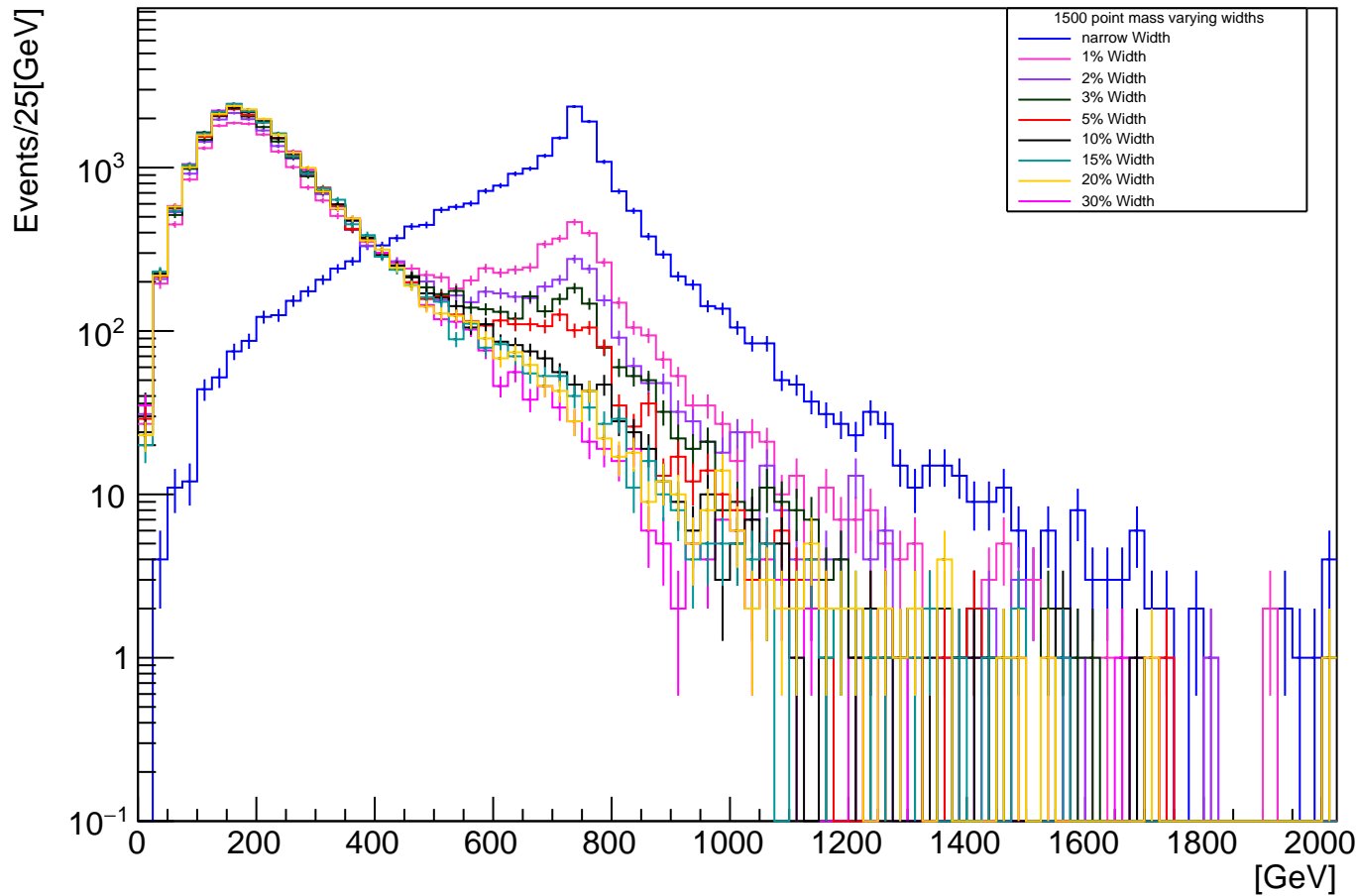
# $pT_H$ , Leading



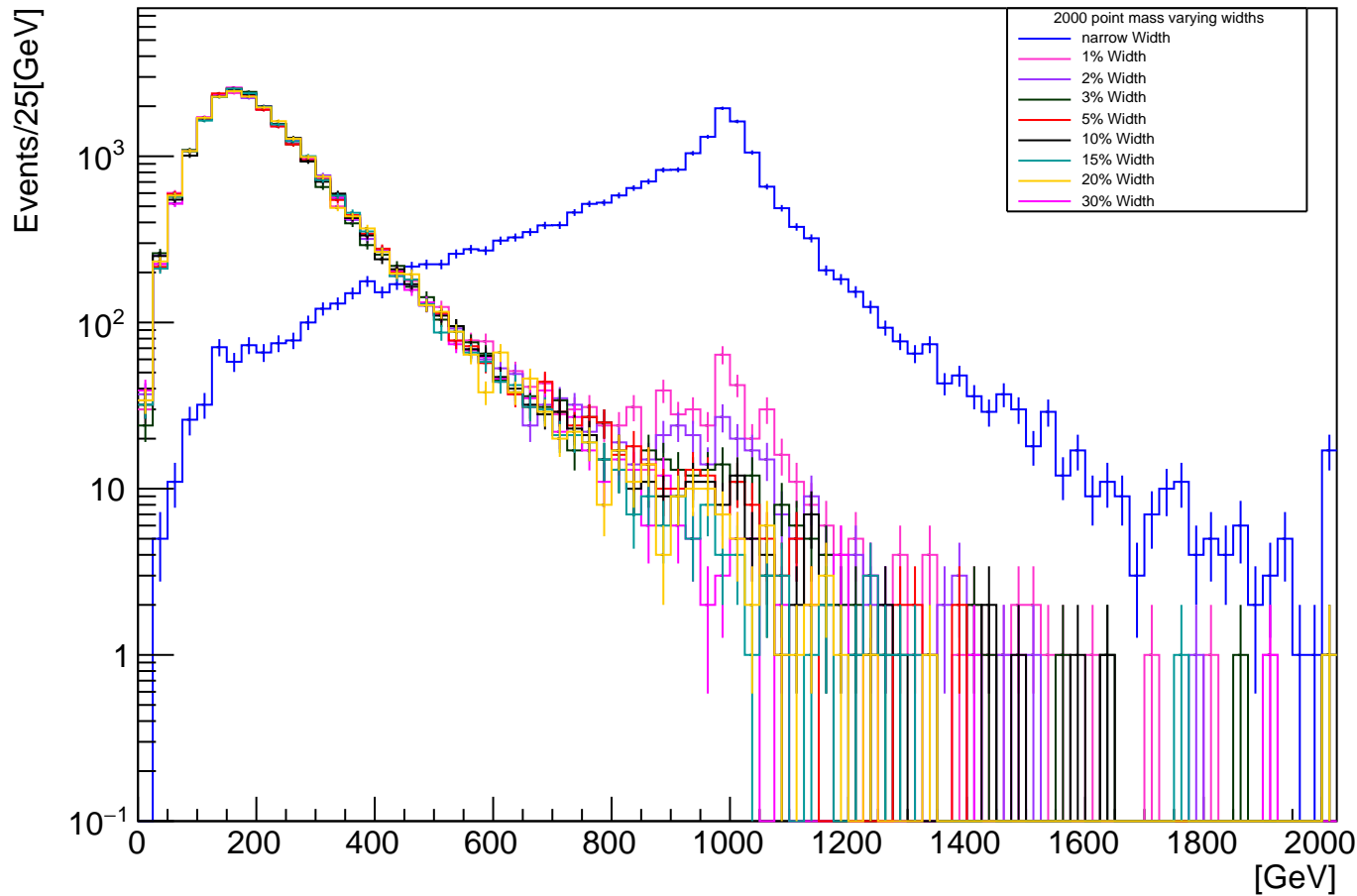
# $pT_H$ , Leading



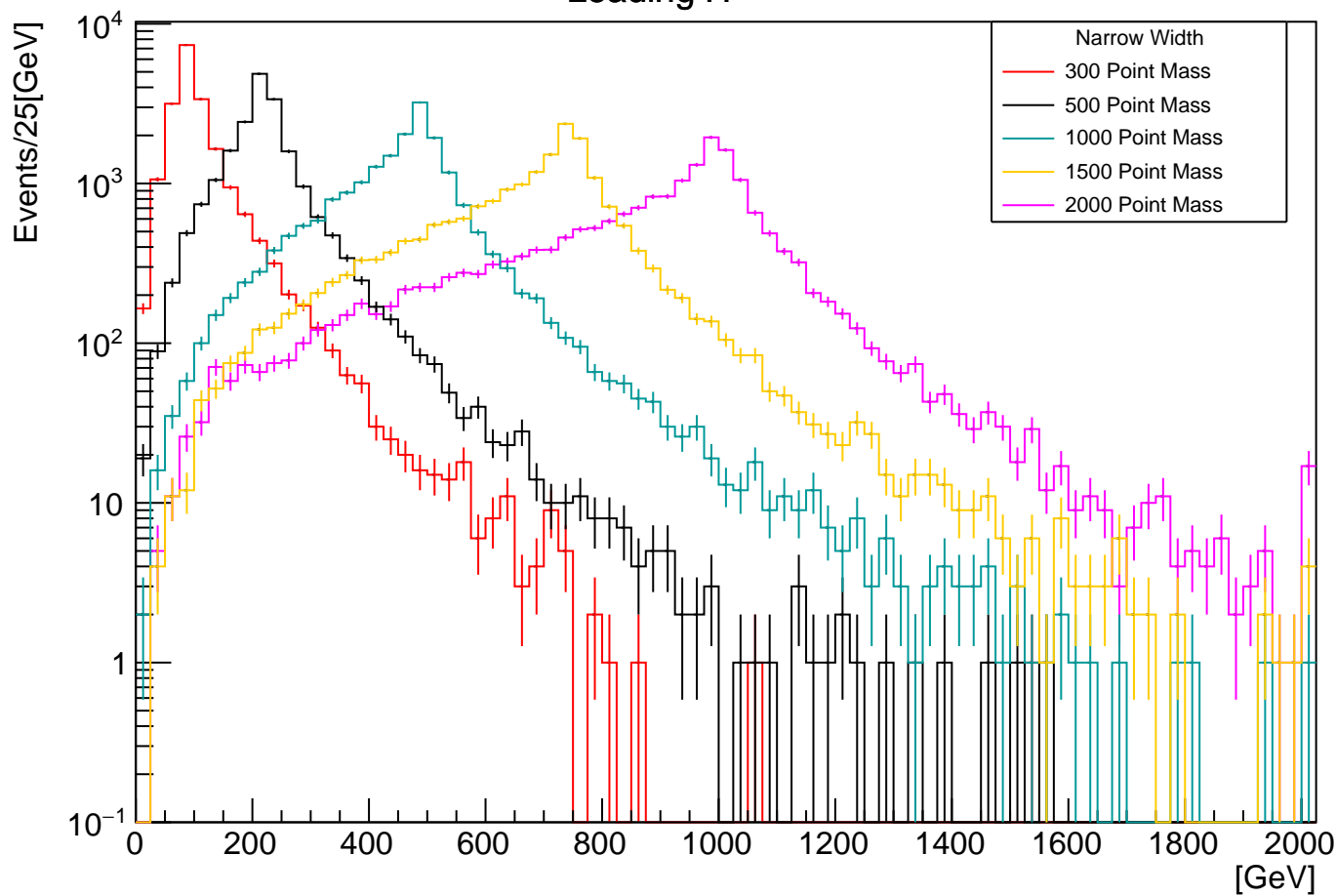
# $pT_H$ , Leading



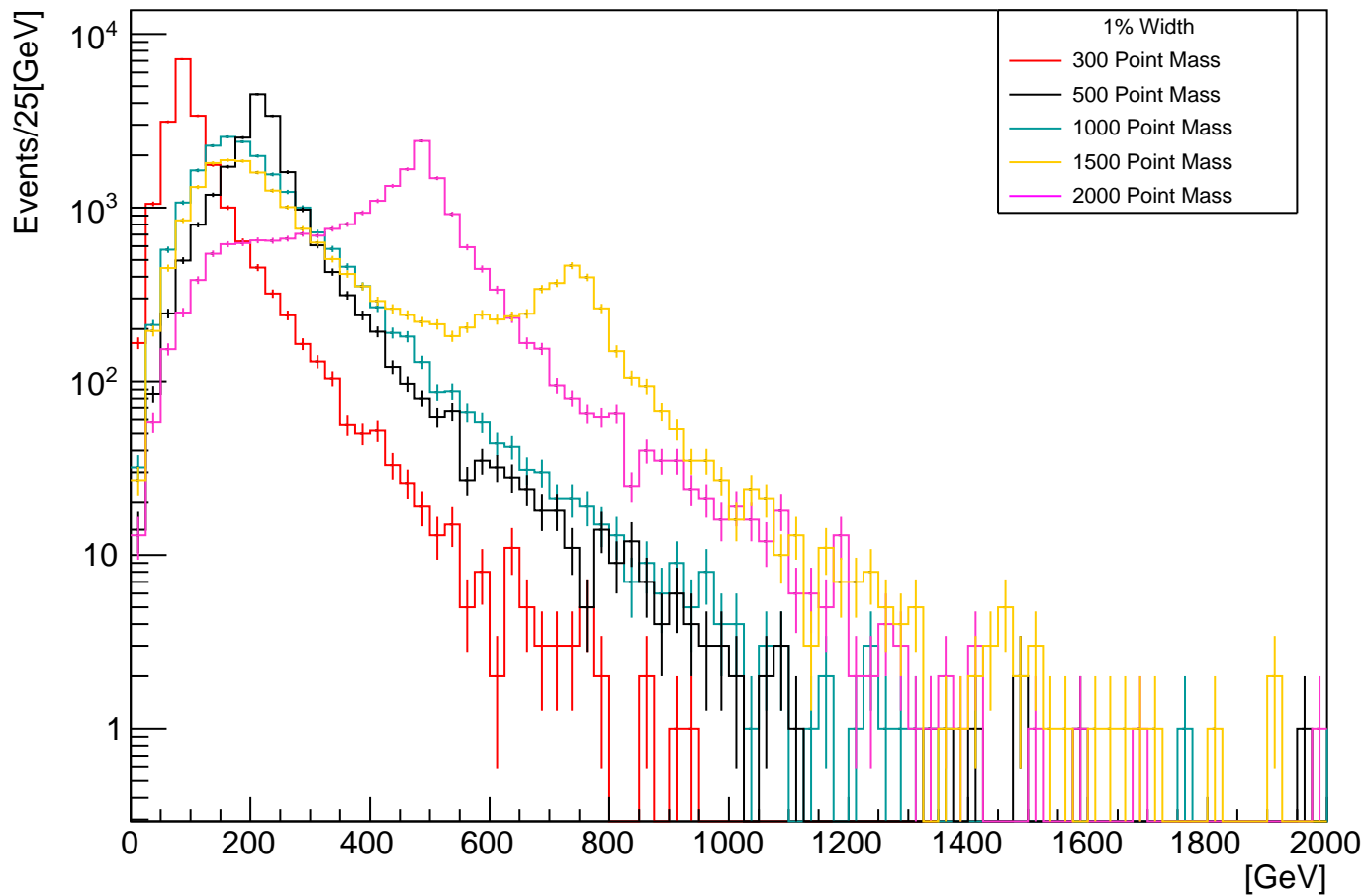
# $pT_H$ , Leading



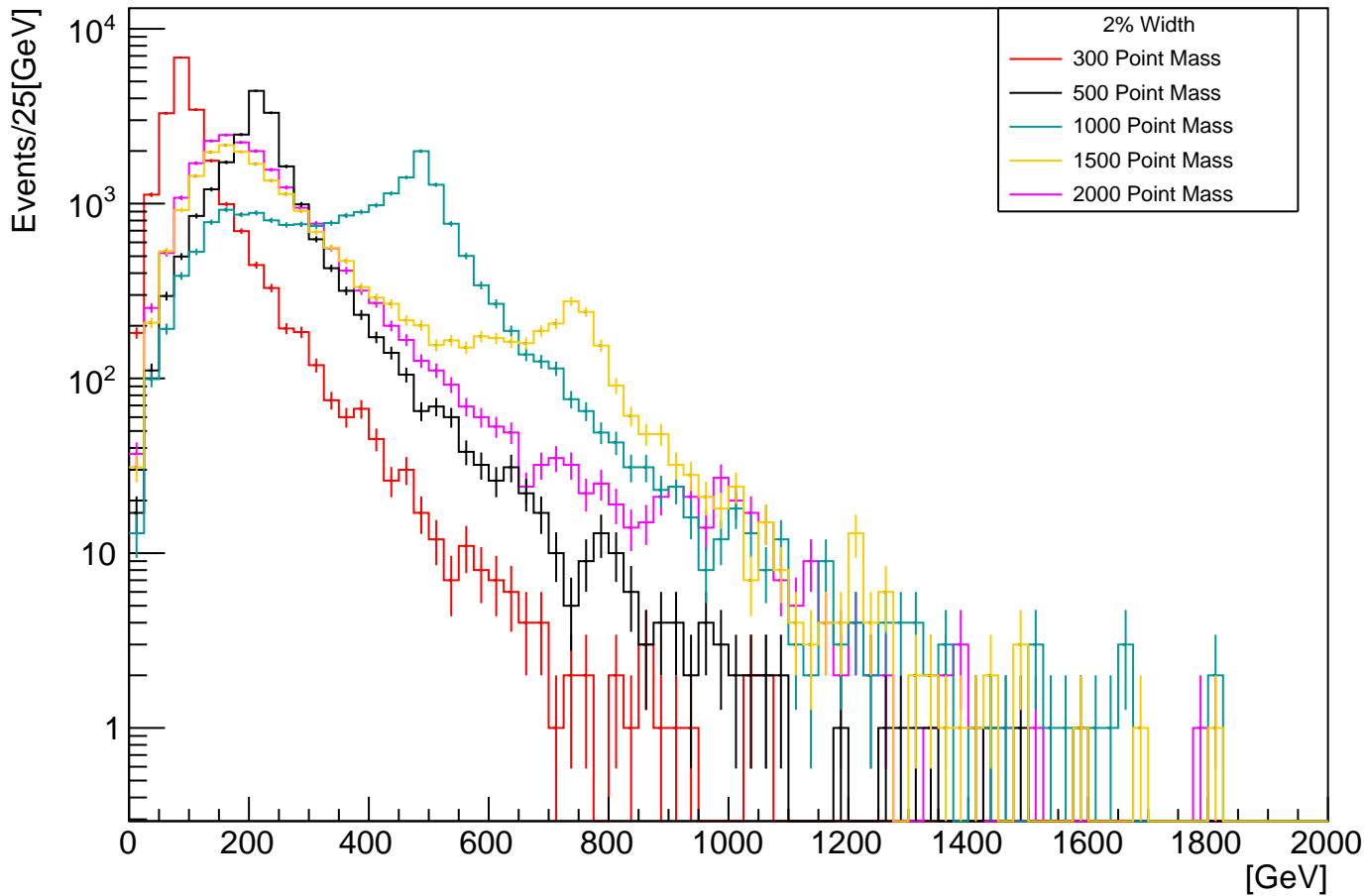
# $pT_{\text{Leading } H', \text{ Leading}}$



# $pT_{\text{Leading } H'}$ , Leading

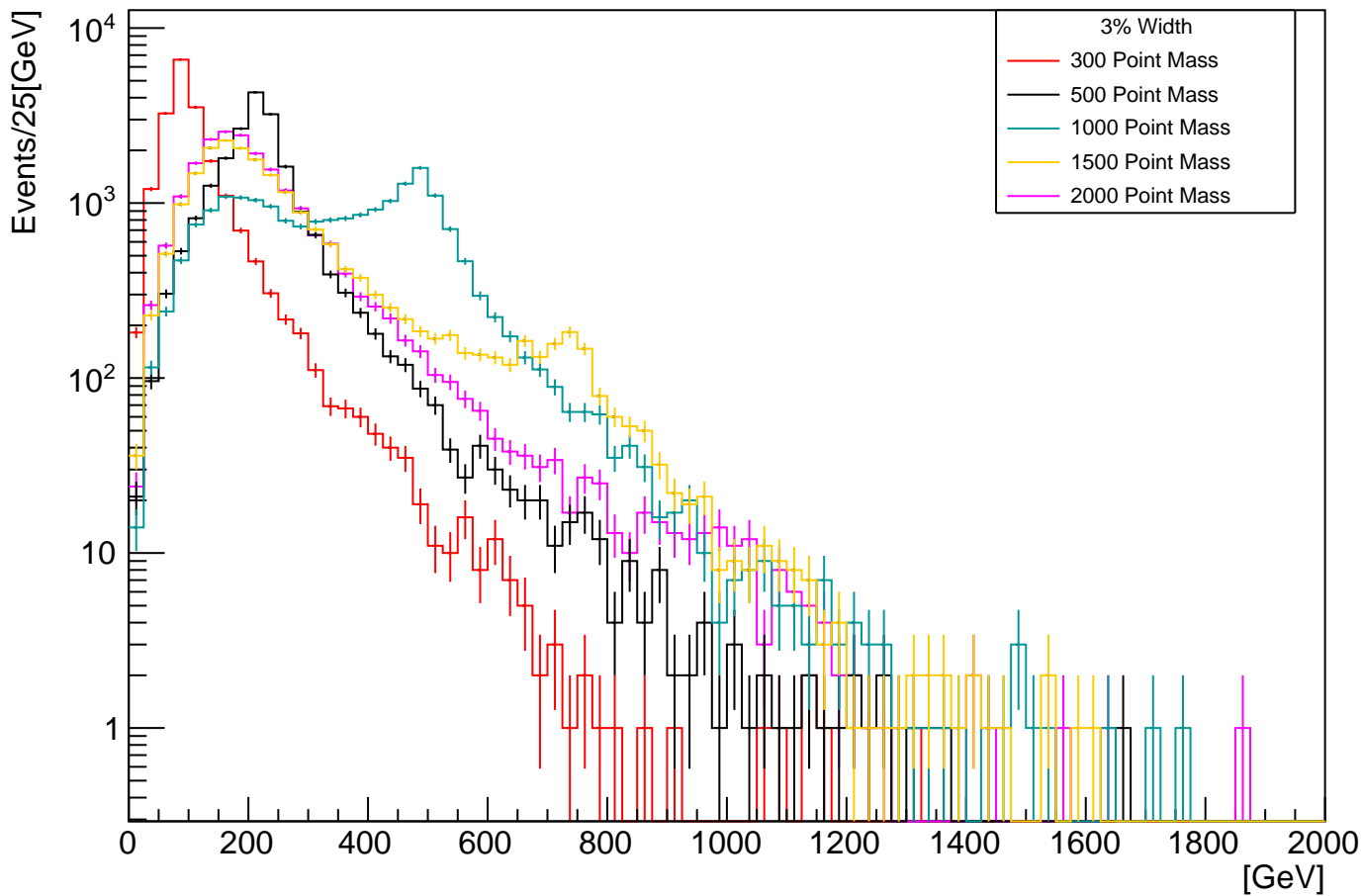


# $pT_{\text{Leading } H'}$ , Leading

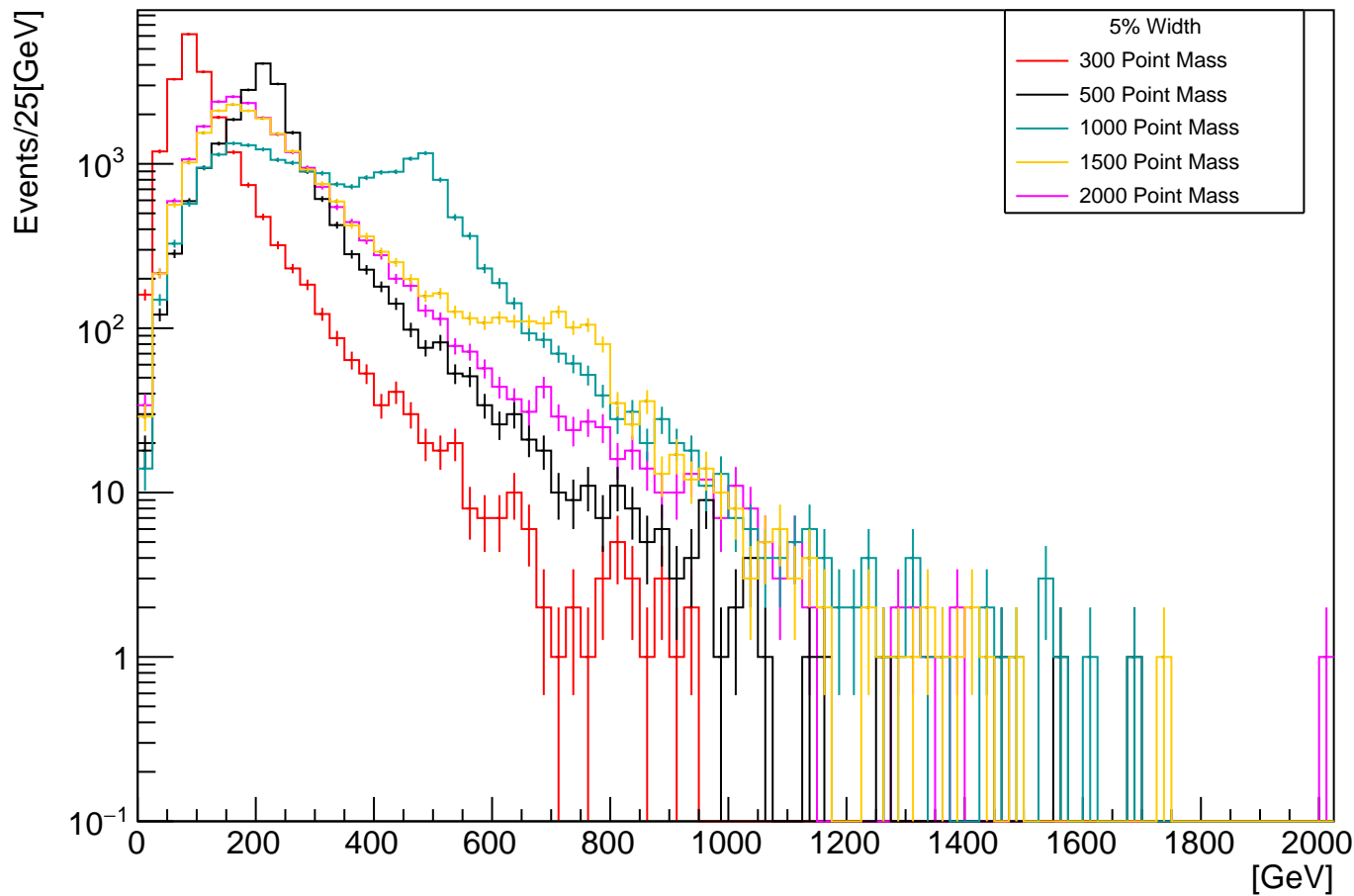




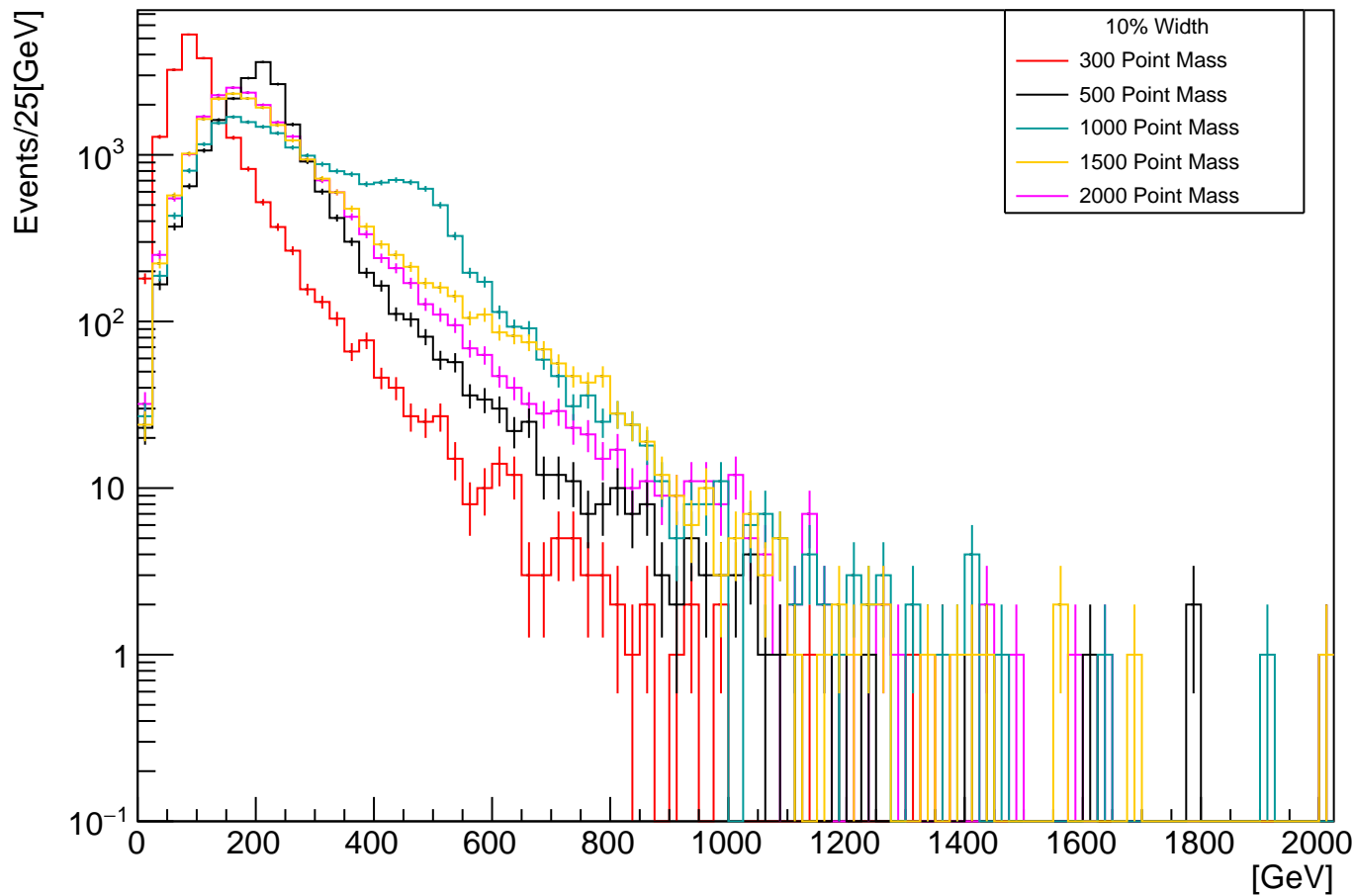
# $pT_{\text{Leading } H', \text{ Leading}}$



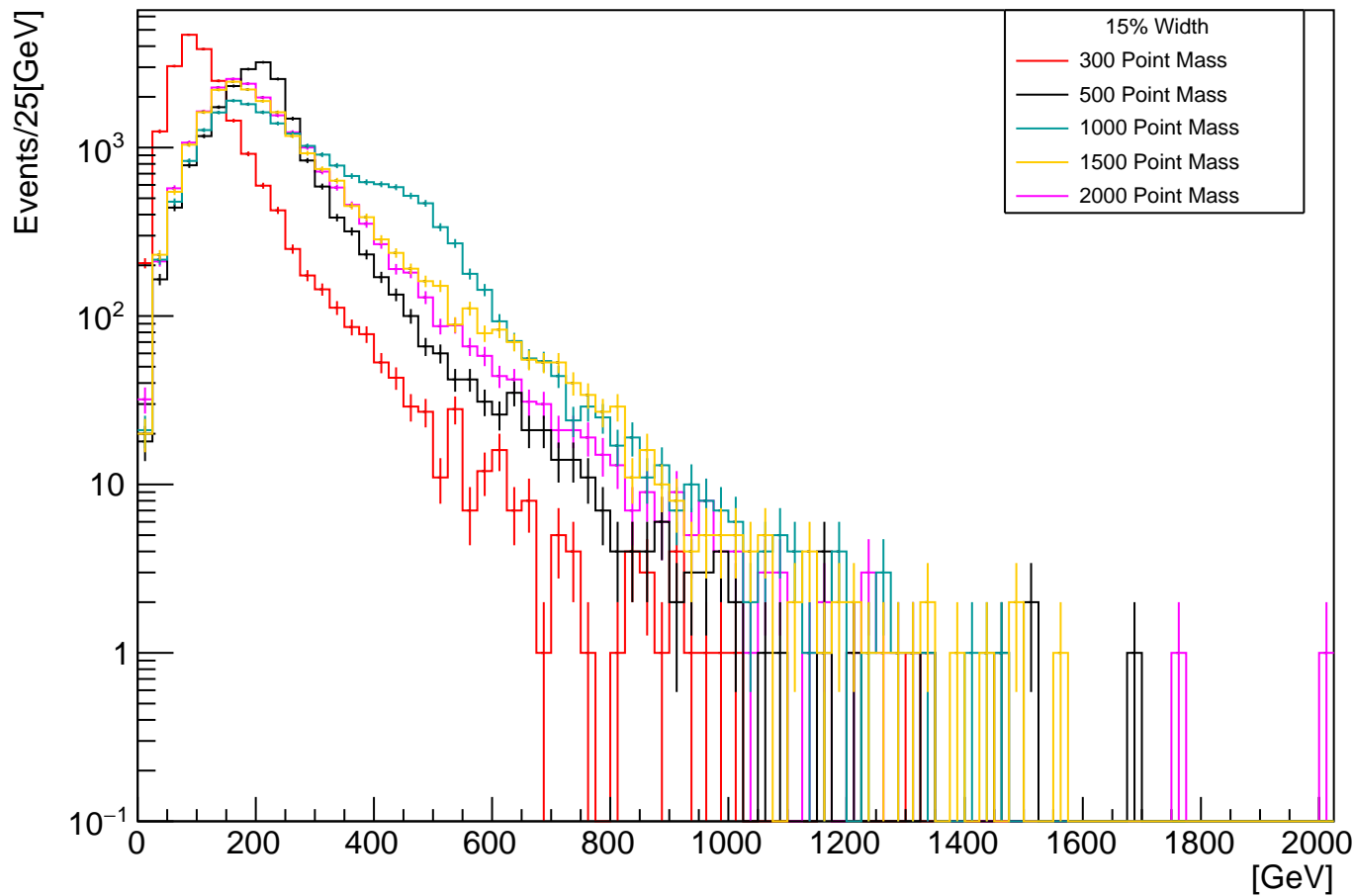
# $pT_{\text{Leading } H'}$ , Leading



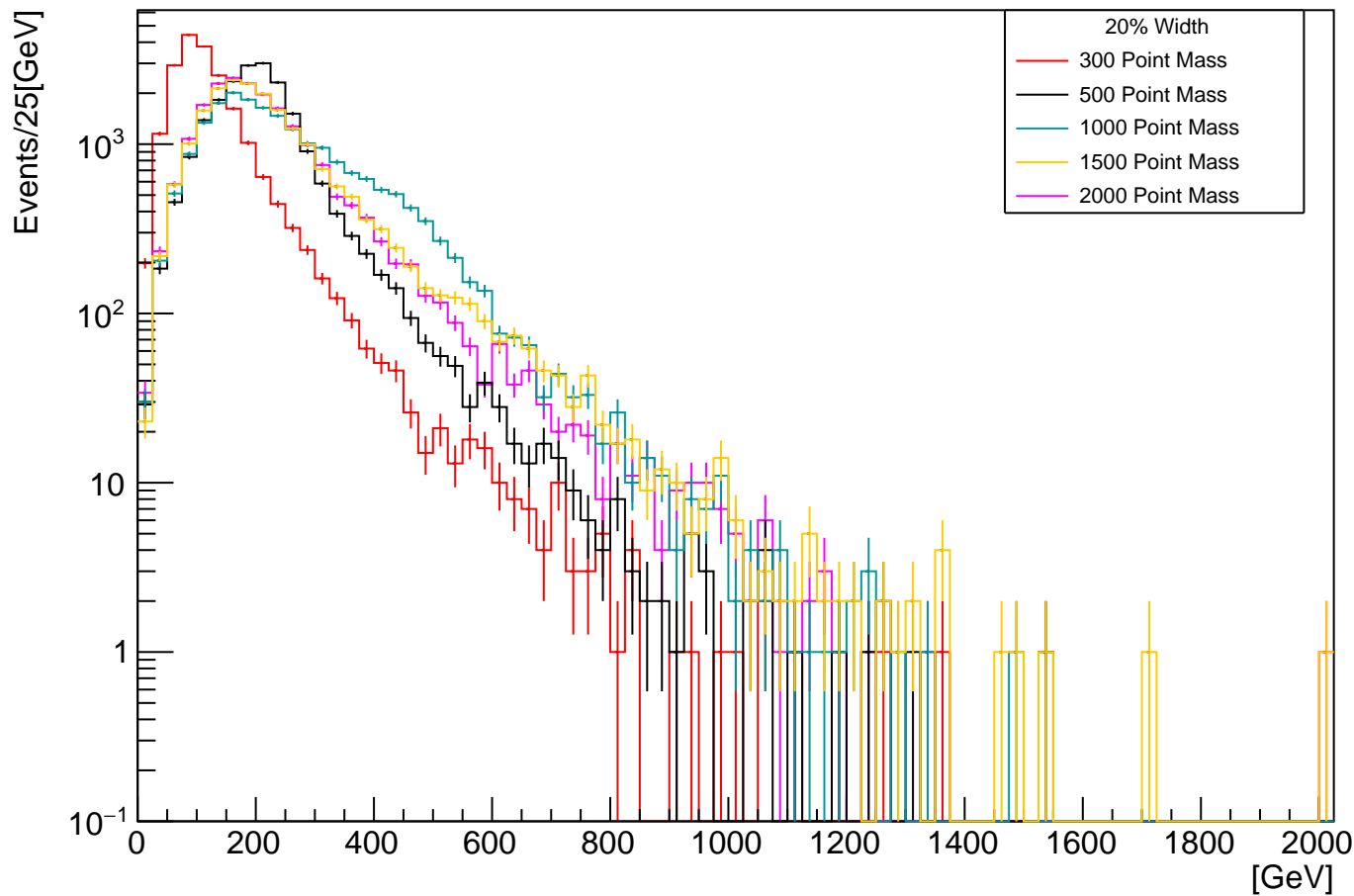
# $pT_{\text{Leading } H'}$ , Leading



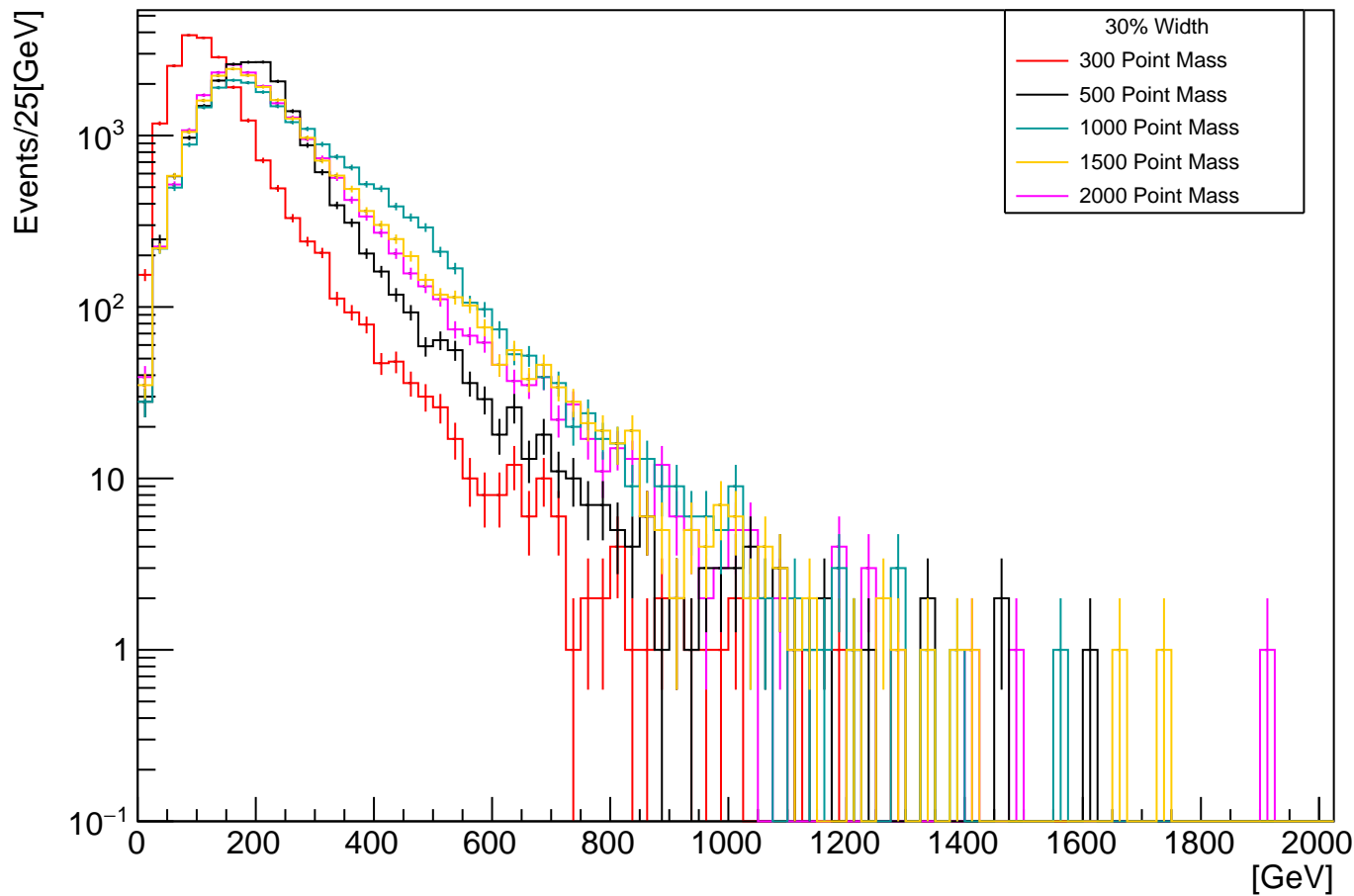
# $pT_{\text{Leading } H'}$ , Leading



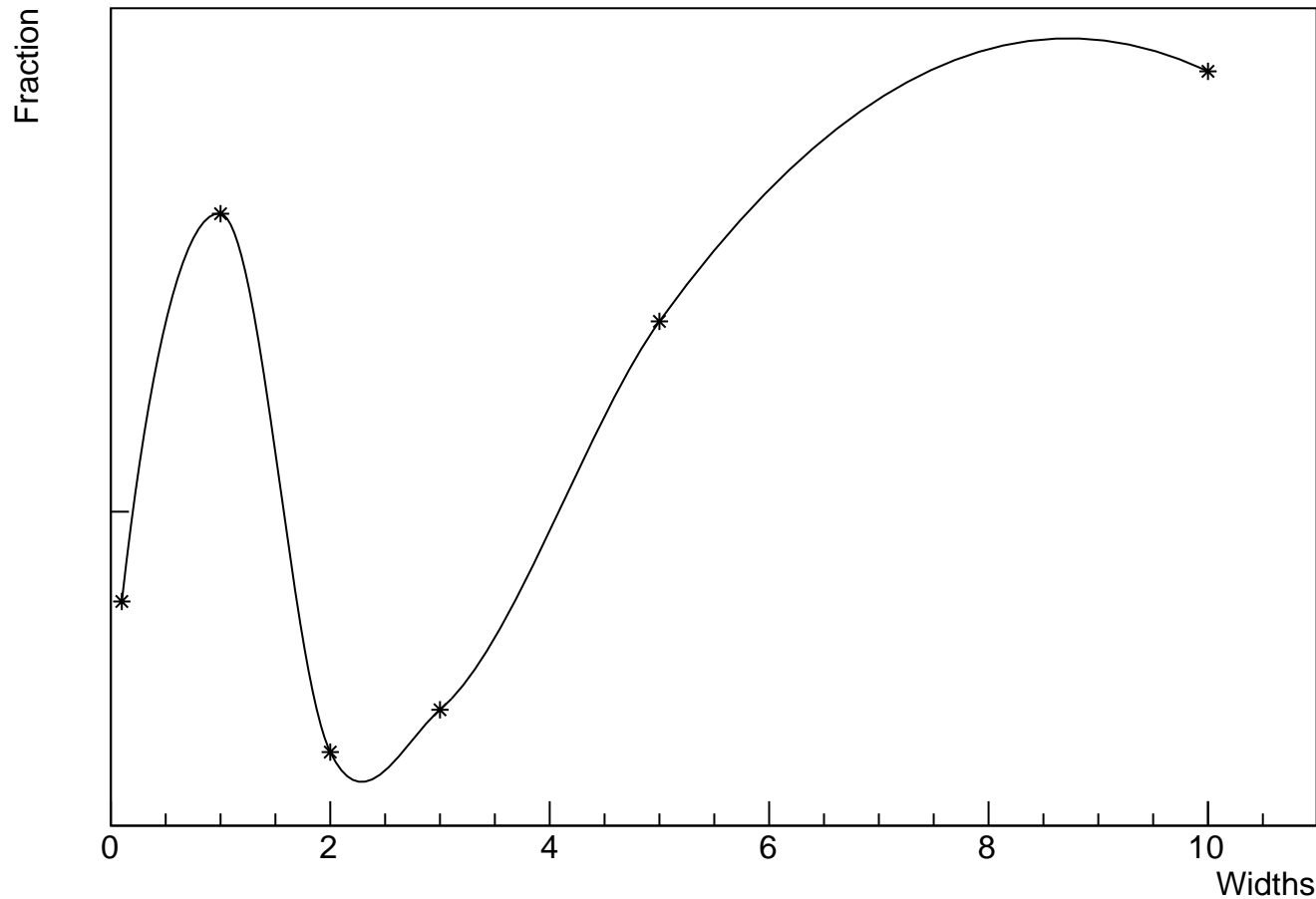
# $pT_{\text{Leading } H'}$ , Leading



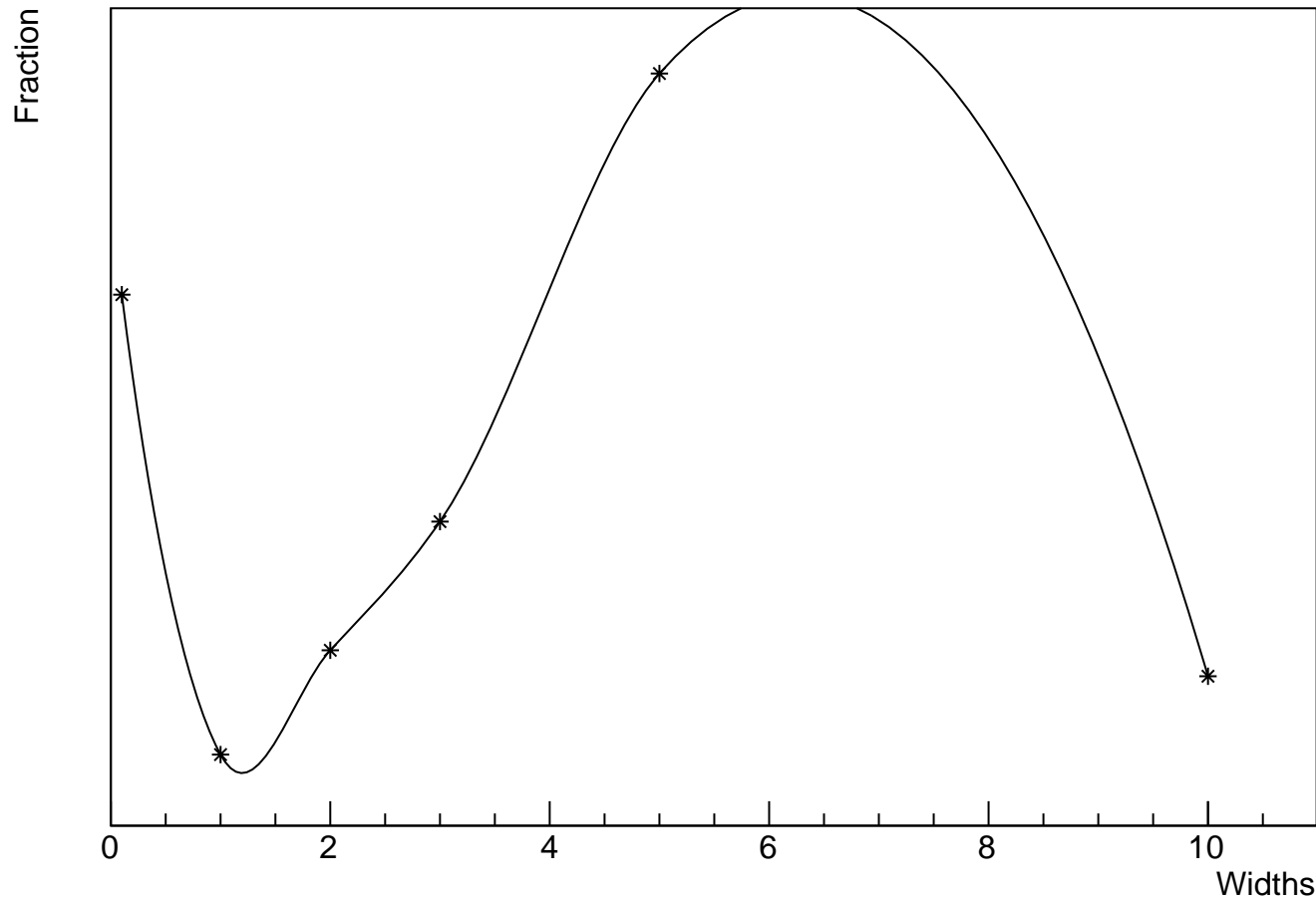
# $pT_{\text{Leading } H'}$ , Leading



# 10 Percent Fraction of $m_{300}$

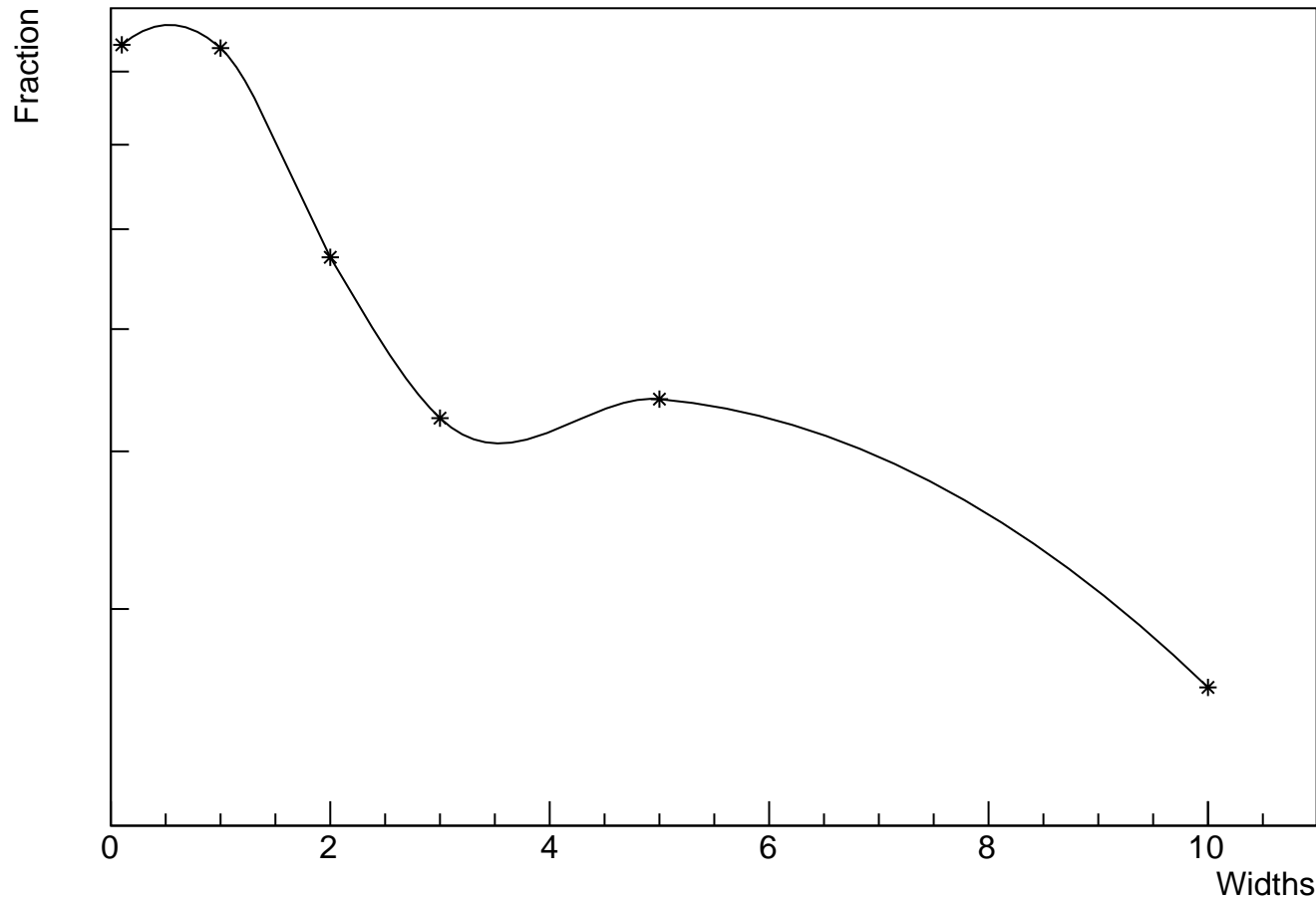


# 10 Percent Fraction of $m_{500}$

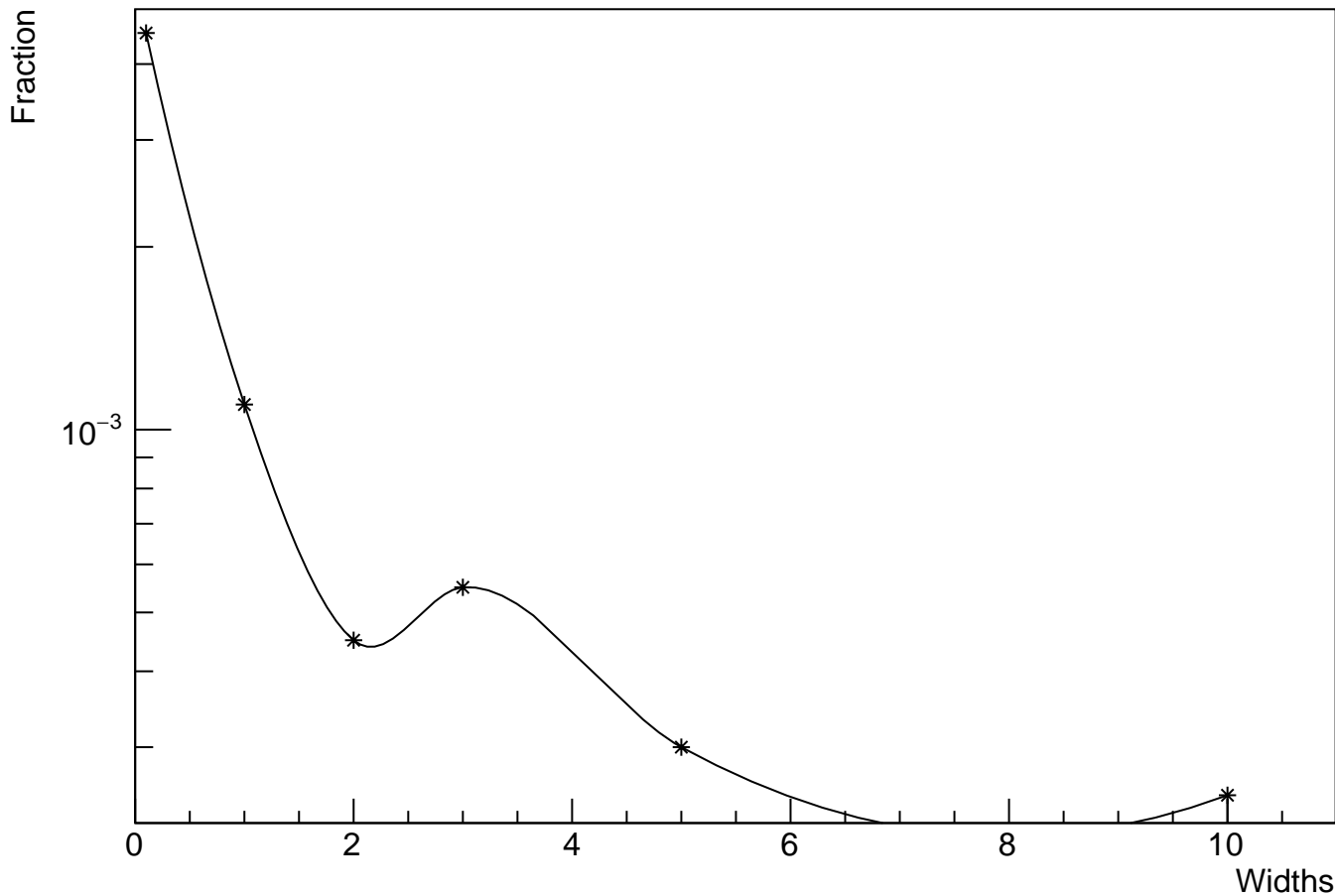




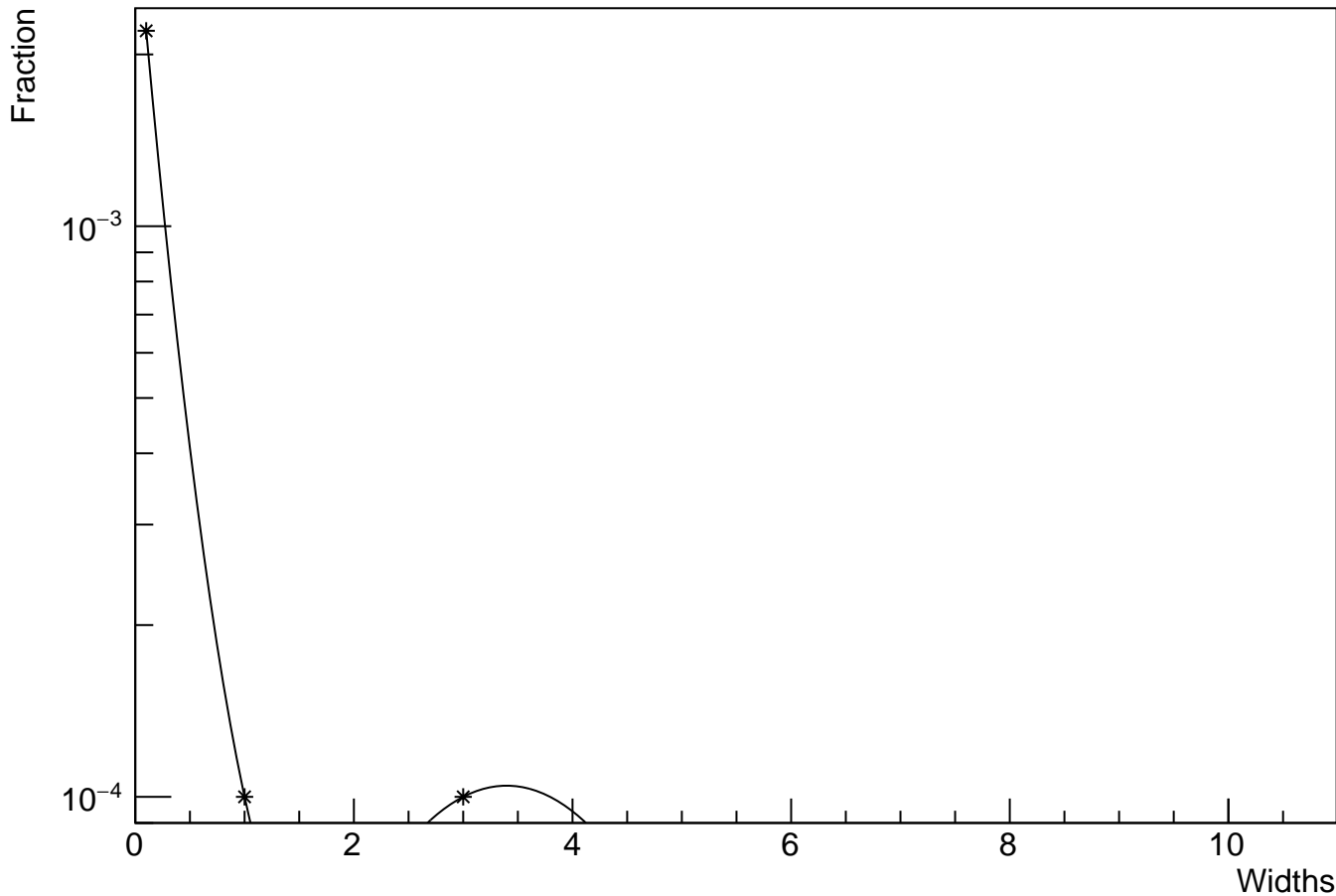
# 10 Percent Fraction of $m_{1000}$



# 10 Percent Fraction of $m_{1500}$



# 10 Percent Fraction of $m_{2000}$



Fraction within 10 Percent Point Mass Vs. Variable Width

