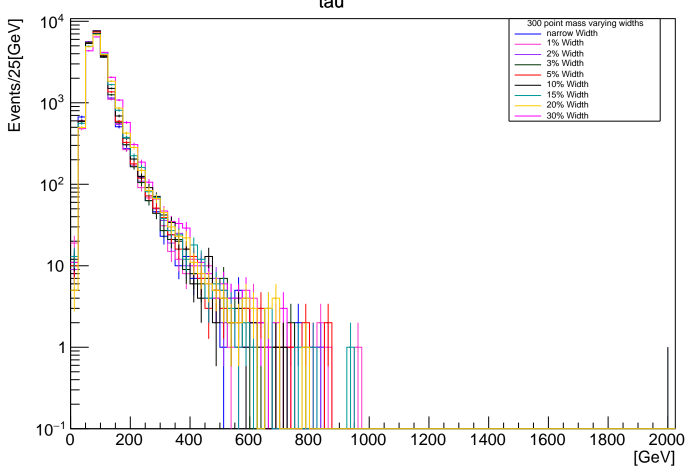
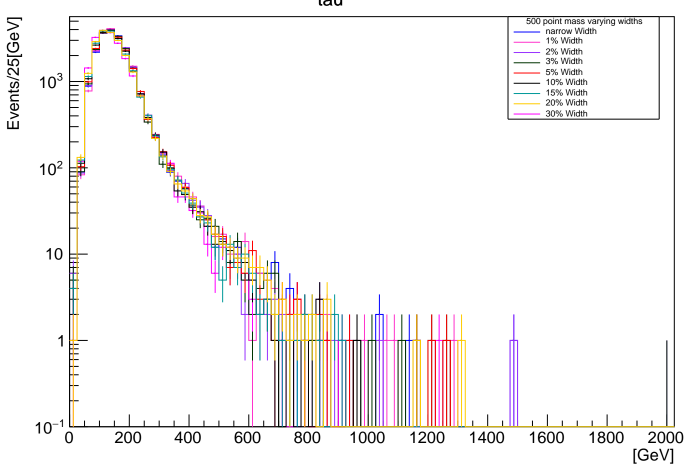
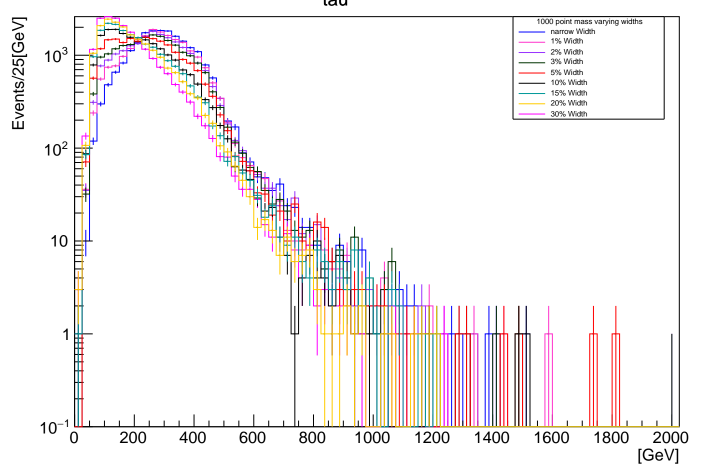
pT_{tau} , Leading



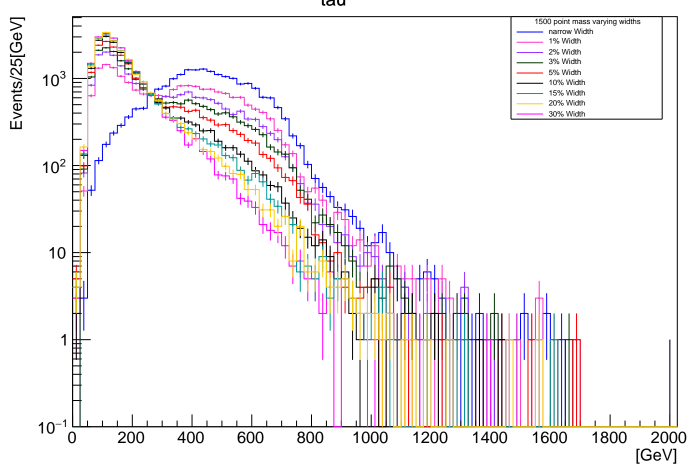
 $\mathsf{pT}_{\mathsf{tau}},\,\mathsf{Leading}$



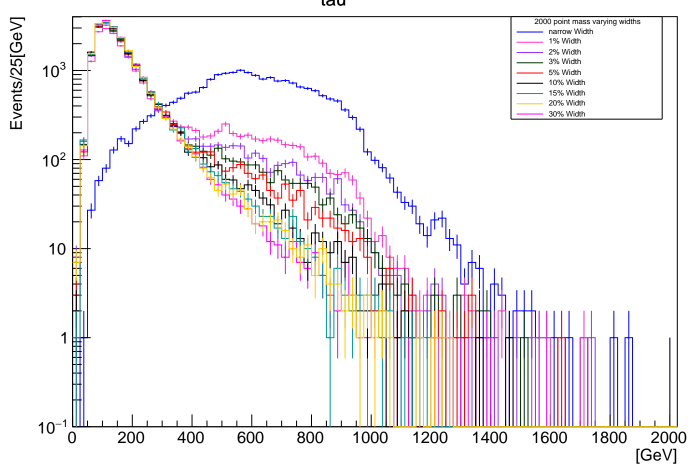
 $\mathsf{pT}_{\mathsf{tau}},\,\mathsf{Leading}$



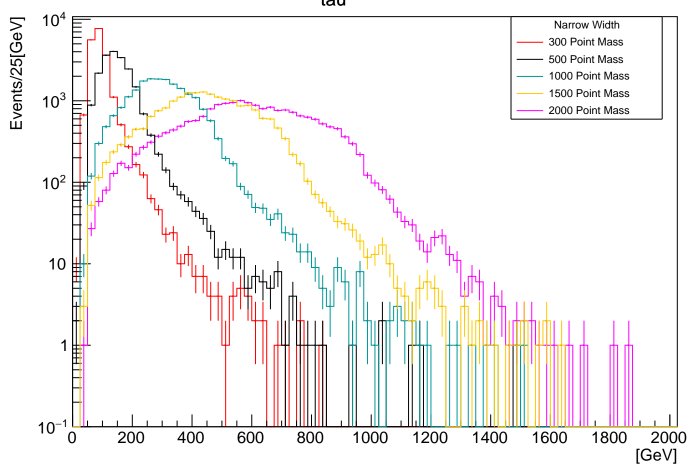
 $\mathsf{pT}_{\mathsf{tau}},\,\mathsf{Leading}$



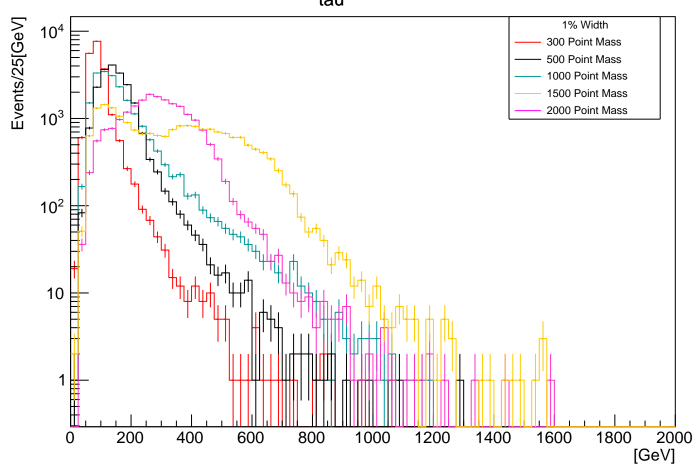
pT_{tau}, Leading



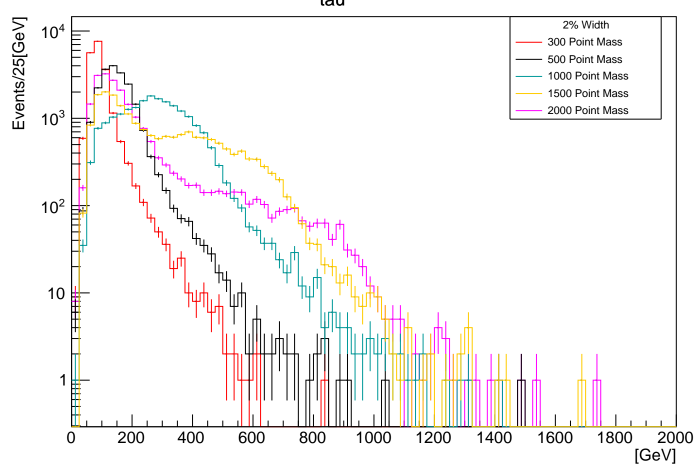
 $\mathsf{pT}_{\mathsf{tau}},\,\mathsf{Leading}$



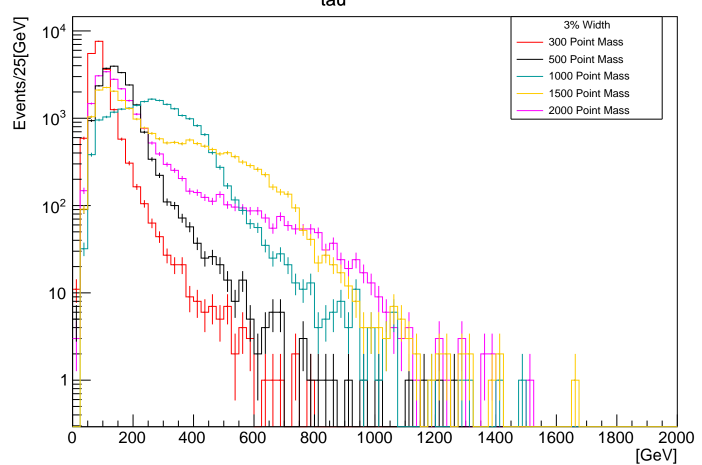
 pT_{tau} , Leading



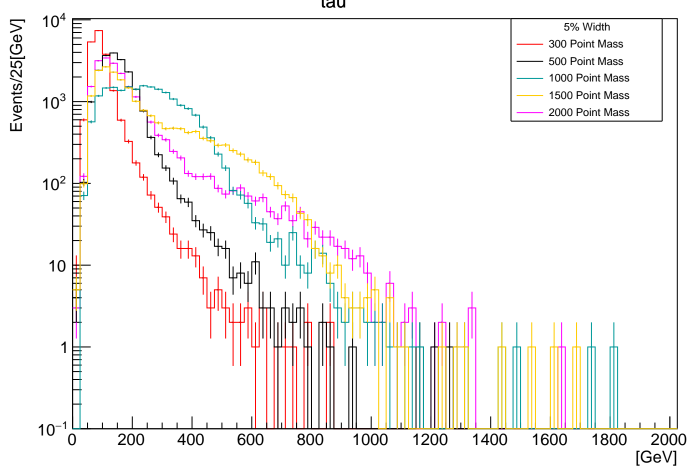
 pT_{tau} , Leading



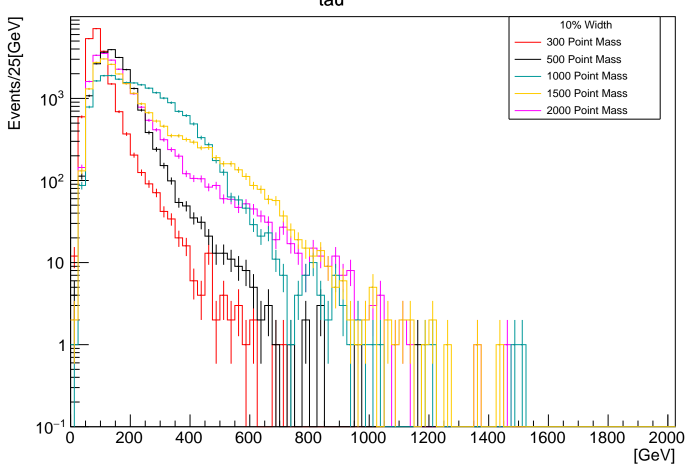
 pT_{tau} , Leading



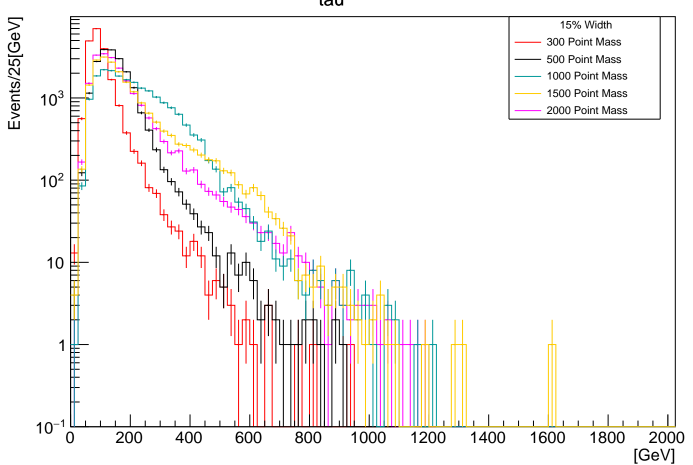
 $\mathsf{pT}_{\mathsf{tau}},\,\mathsf{Leading}$



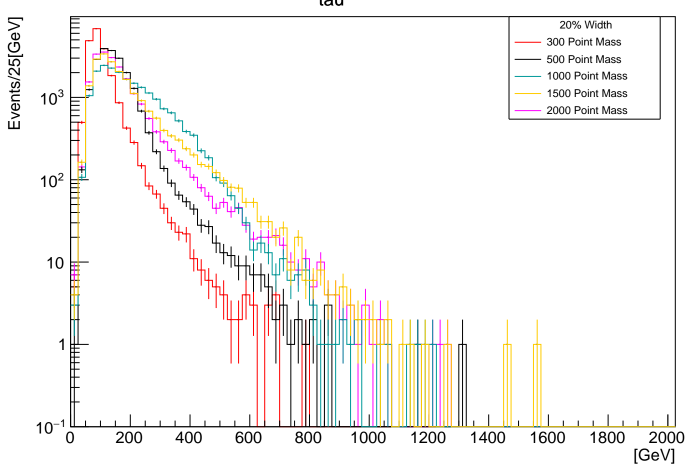
 pT_{tau} , Leading



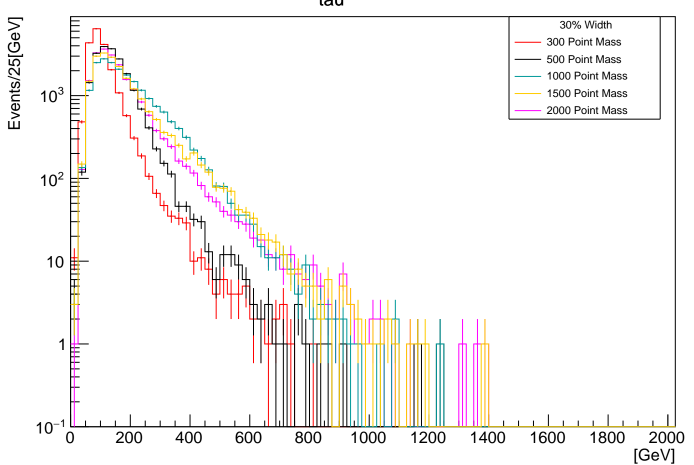
 pT_{tau} , Leading



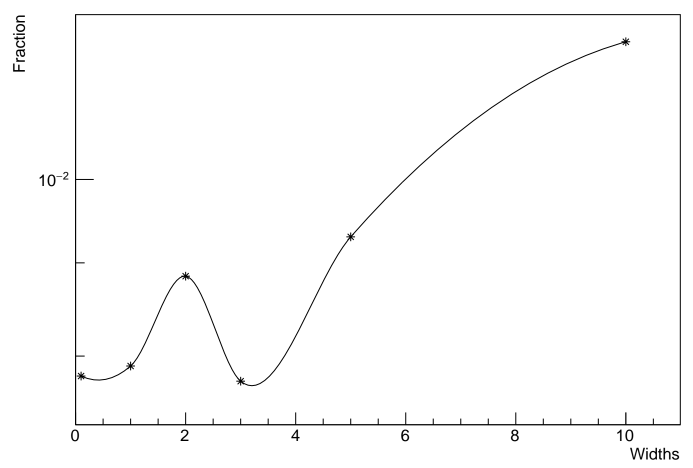
 pT_{tau} , Leading



 pT_{tau} , Leading

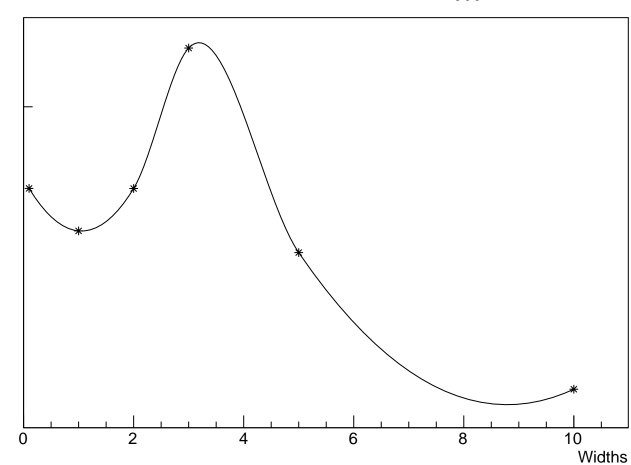


10 Percent Fraction of m_{300}

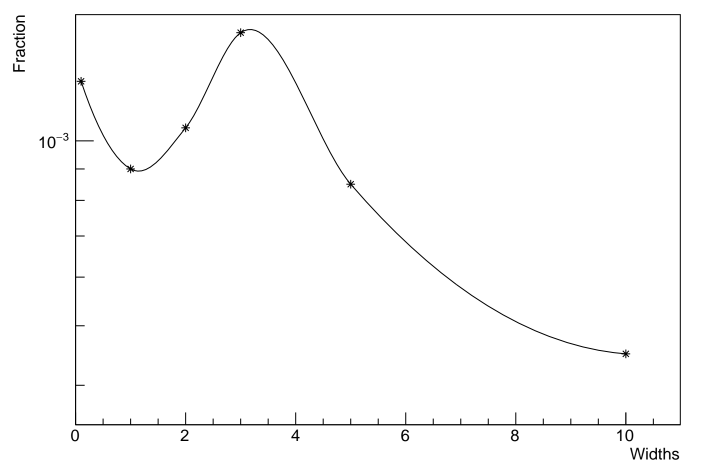


10 Percent Fraction of m_{500}

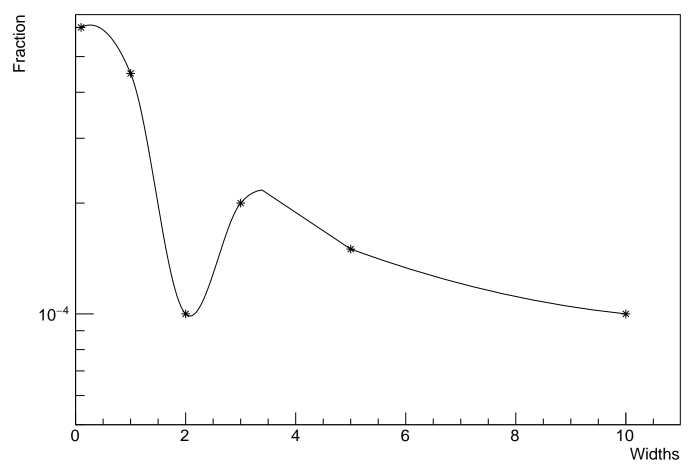
Fraction



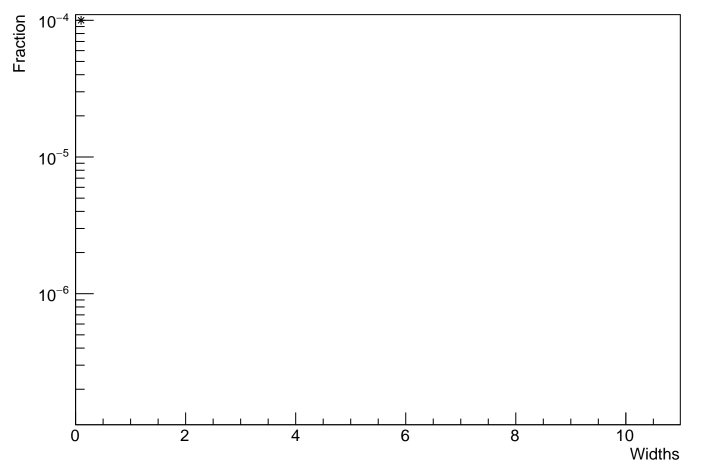
10 Percent Fraction of m₁₀₀₀



10 Percent Fraction of m₁₅₀₀



10 Percent Fraction of m₂₀₀₀



Fraction within 10 Percent Point Mass Vs. Variable Width

