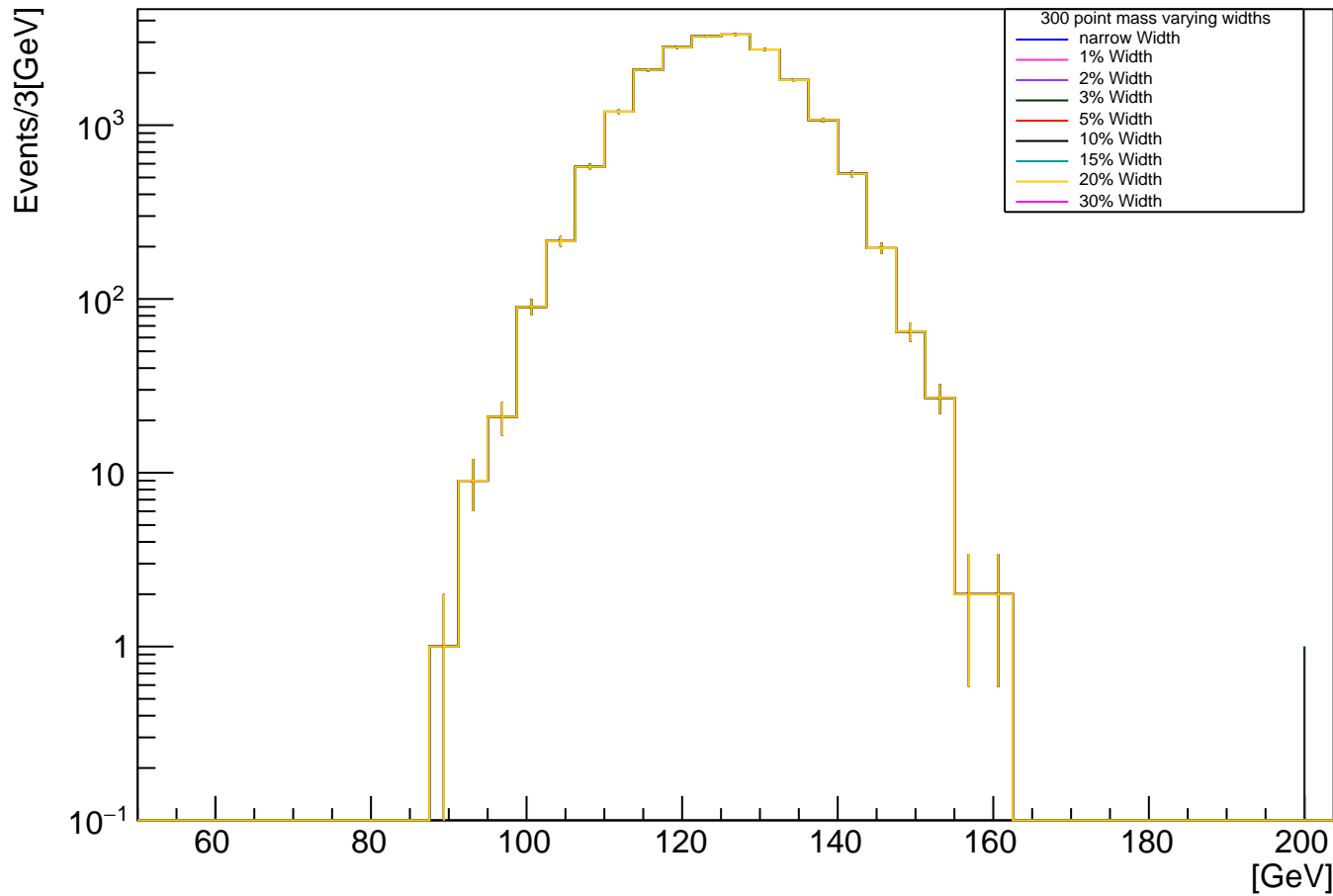
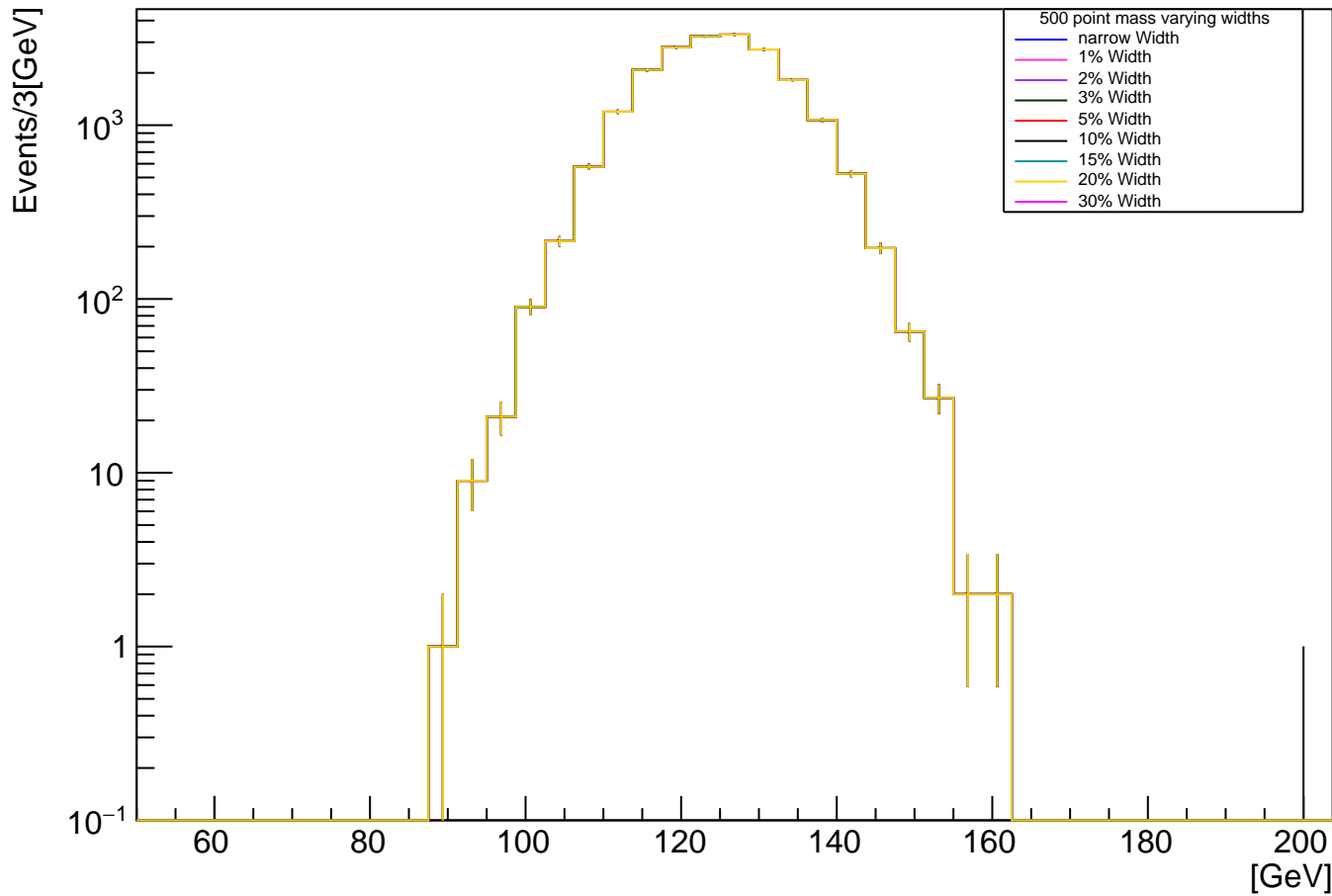
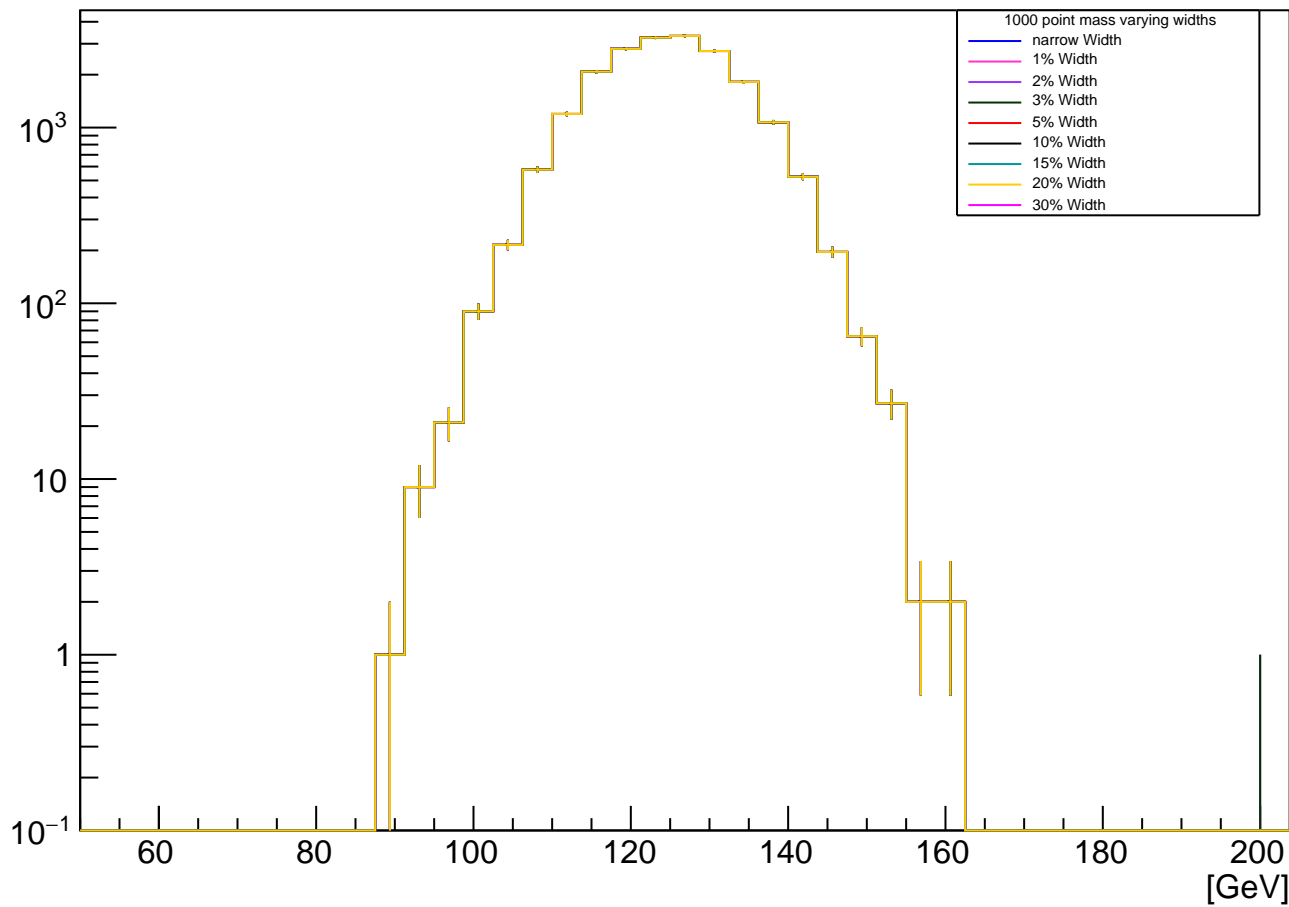


$m_{bb}$ 

$m_{bb}$ 

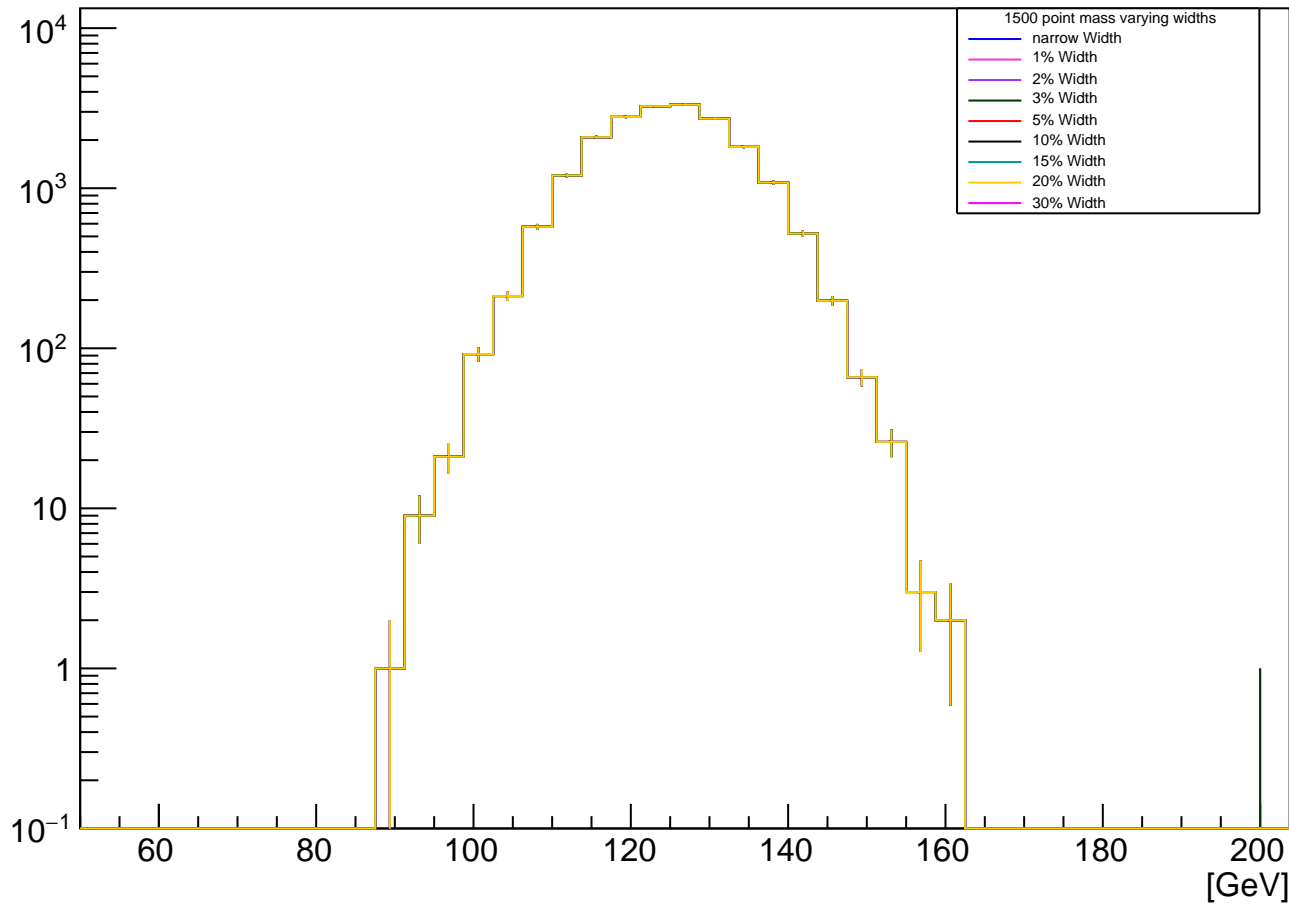
$m_{bb}$ 

Events/3[GeV]



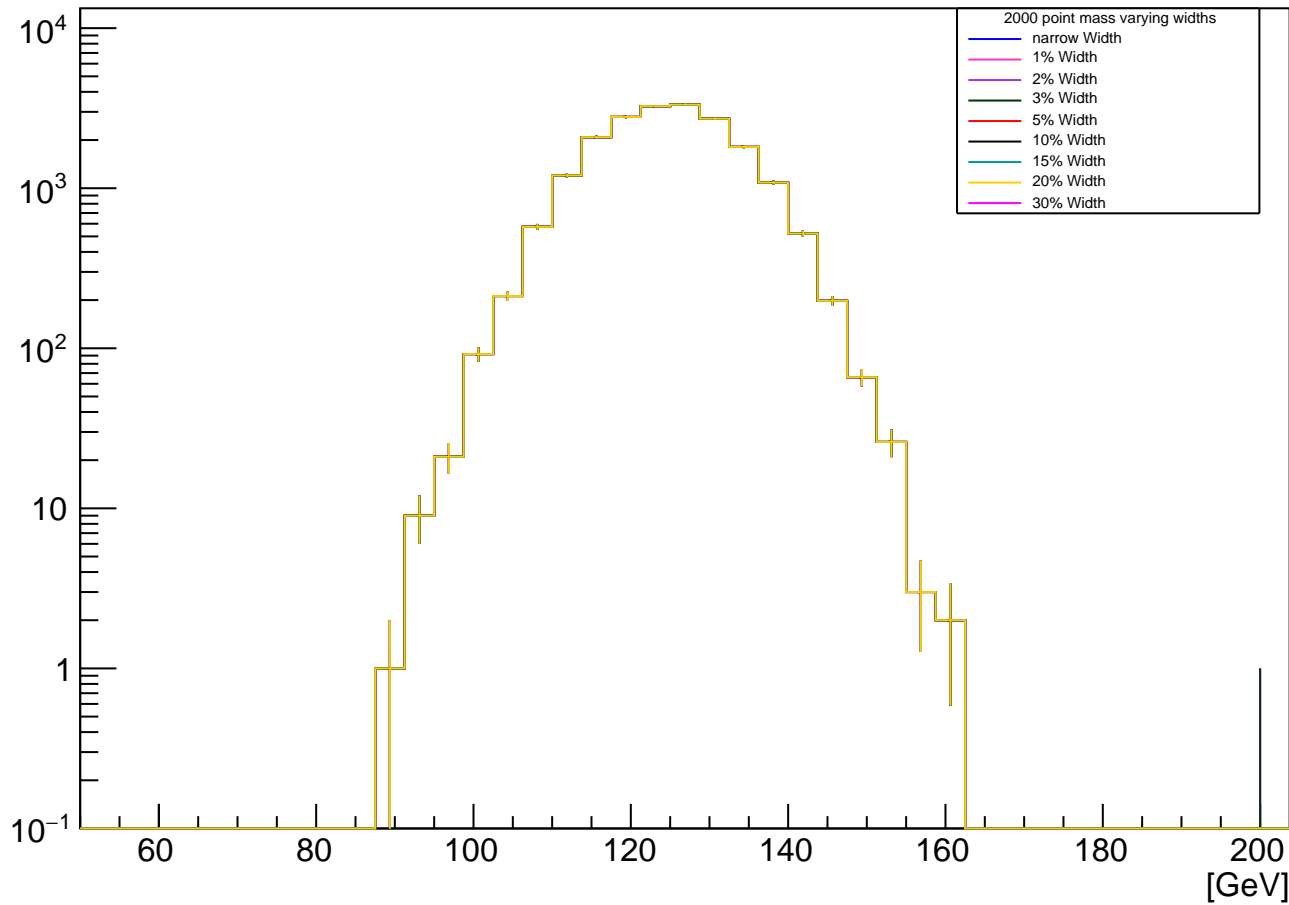
$m_{bb}$ 

Events/3[GeV]



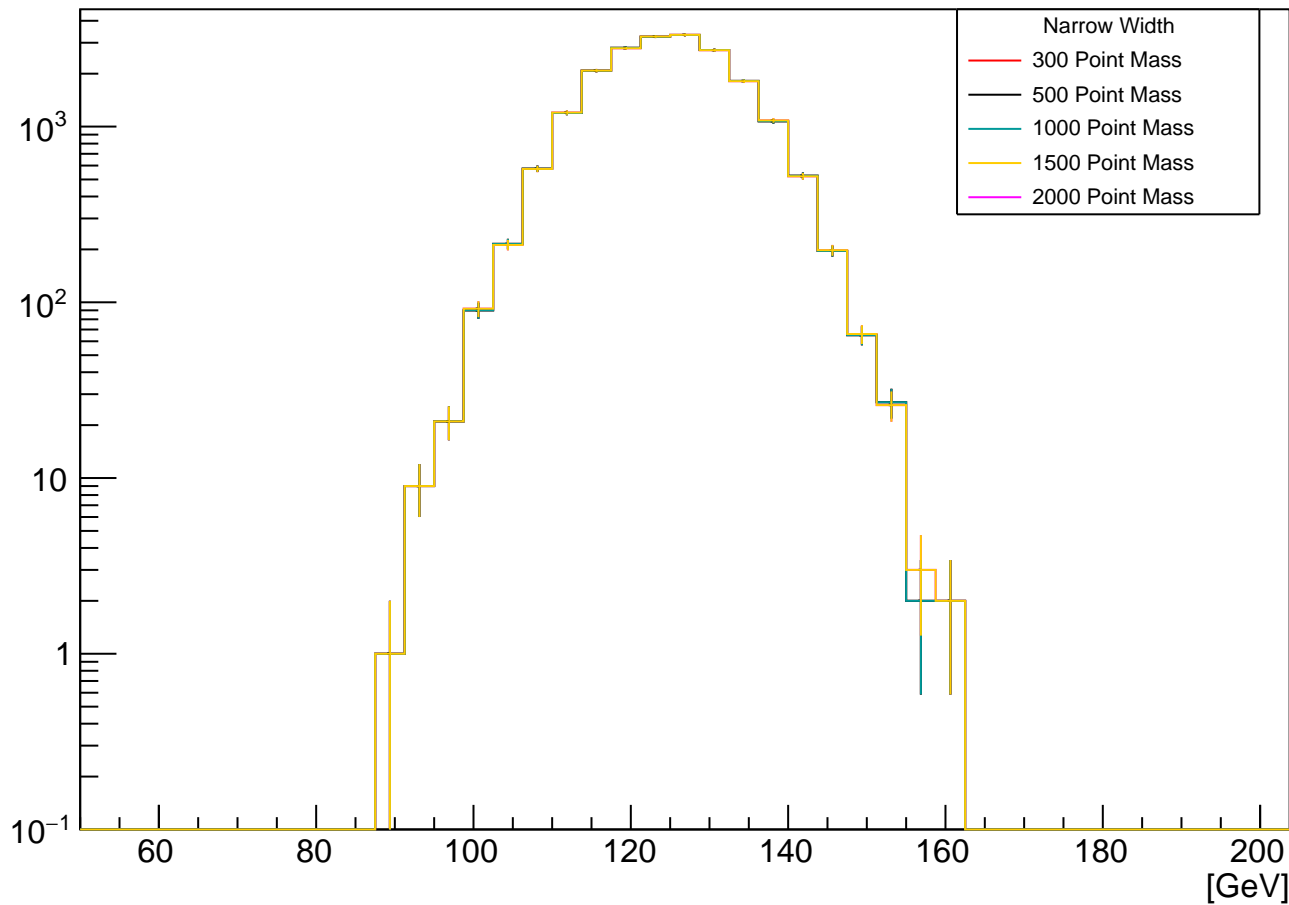
$m_{bb}$ 

Events/3[GeV]



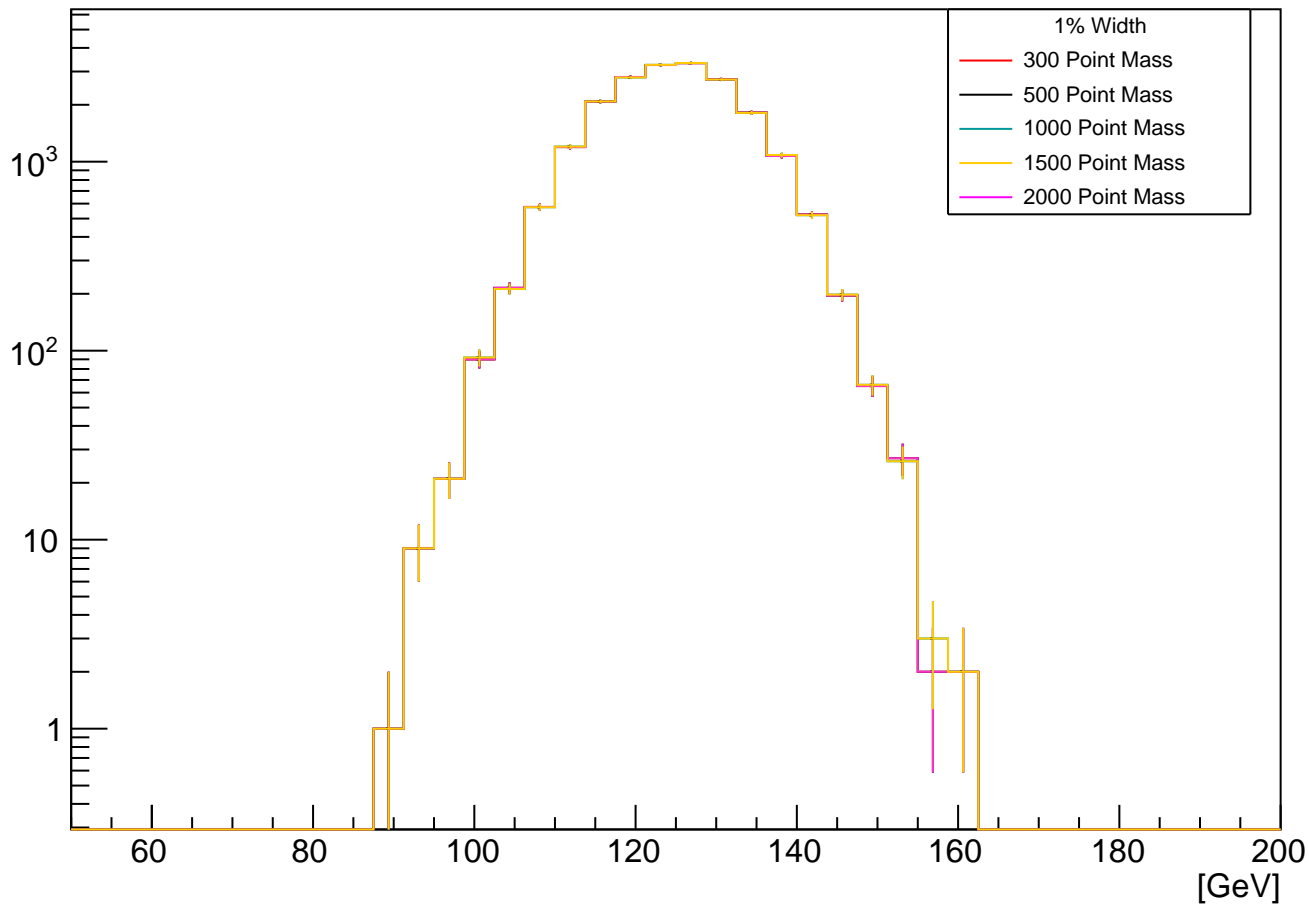
$m_{bb}$ 

Events/3[GeV]



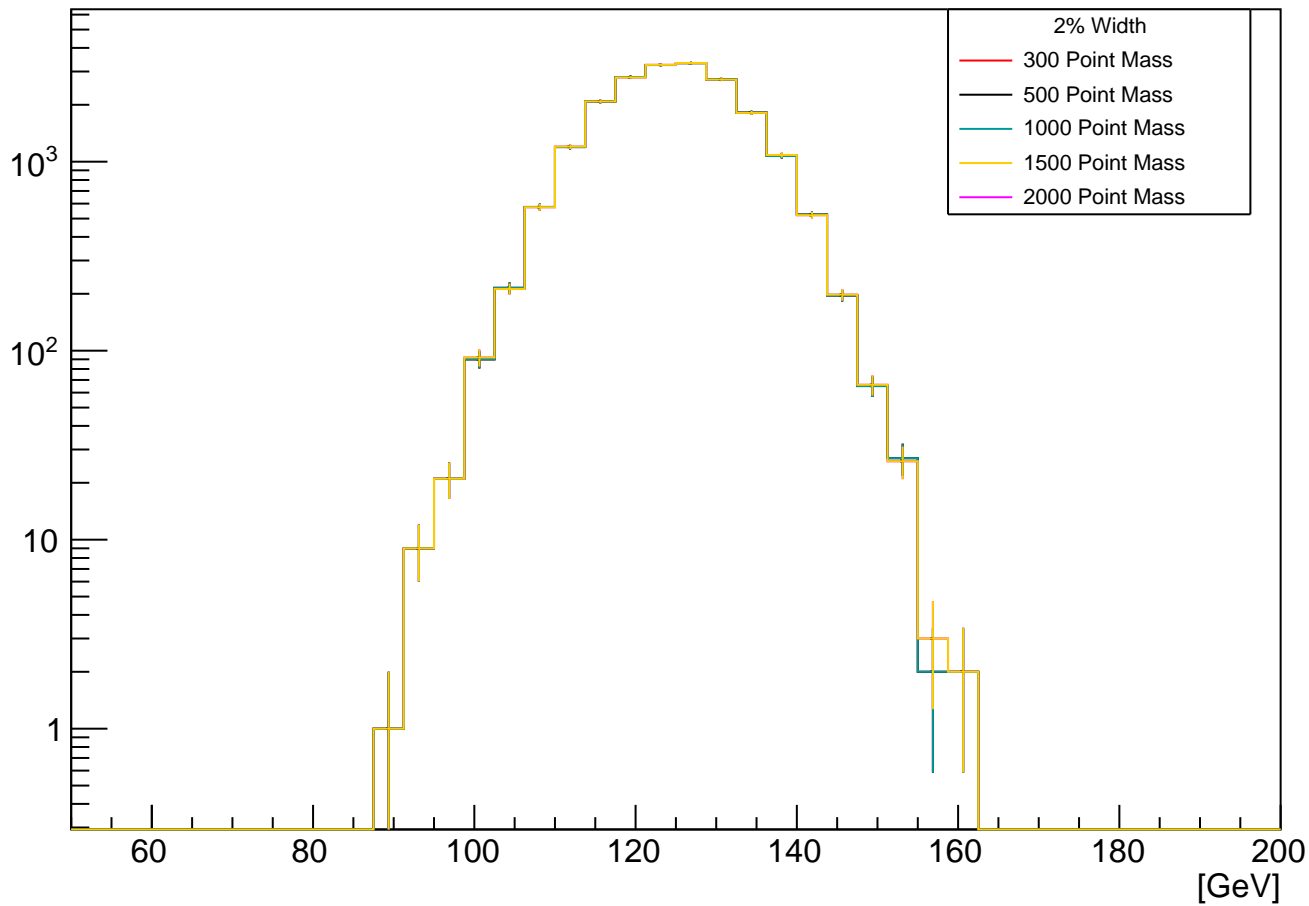
$m_{bb}$ 

Events/3[GeV]



$m_{bb}$ 

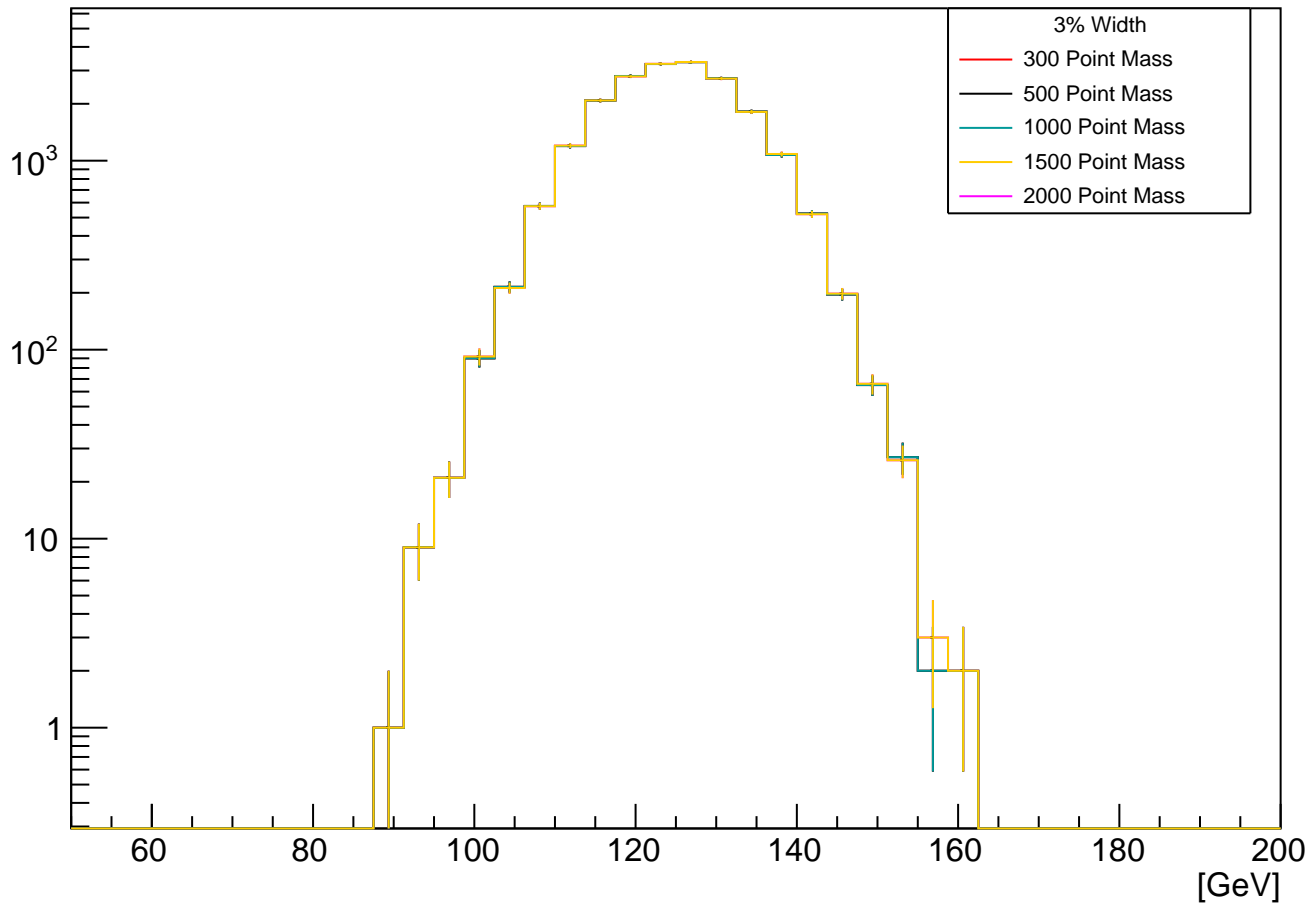
Events/3[GeV]

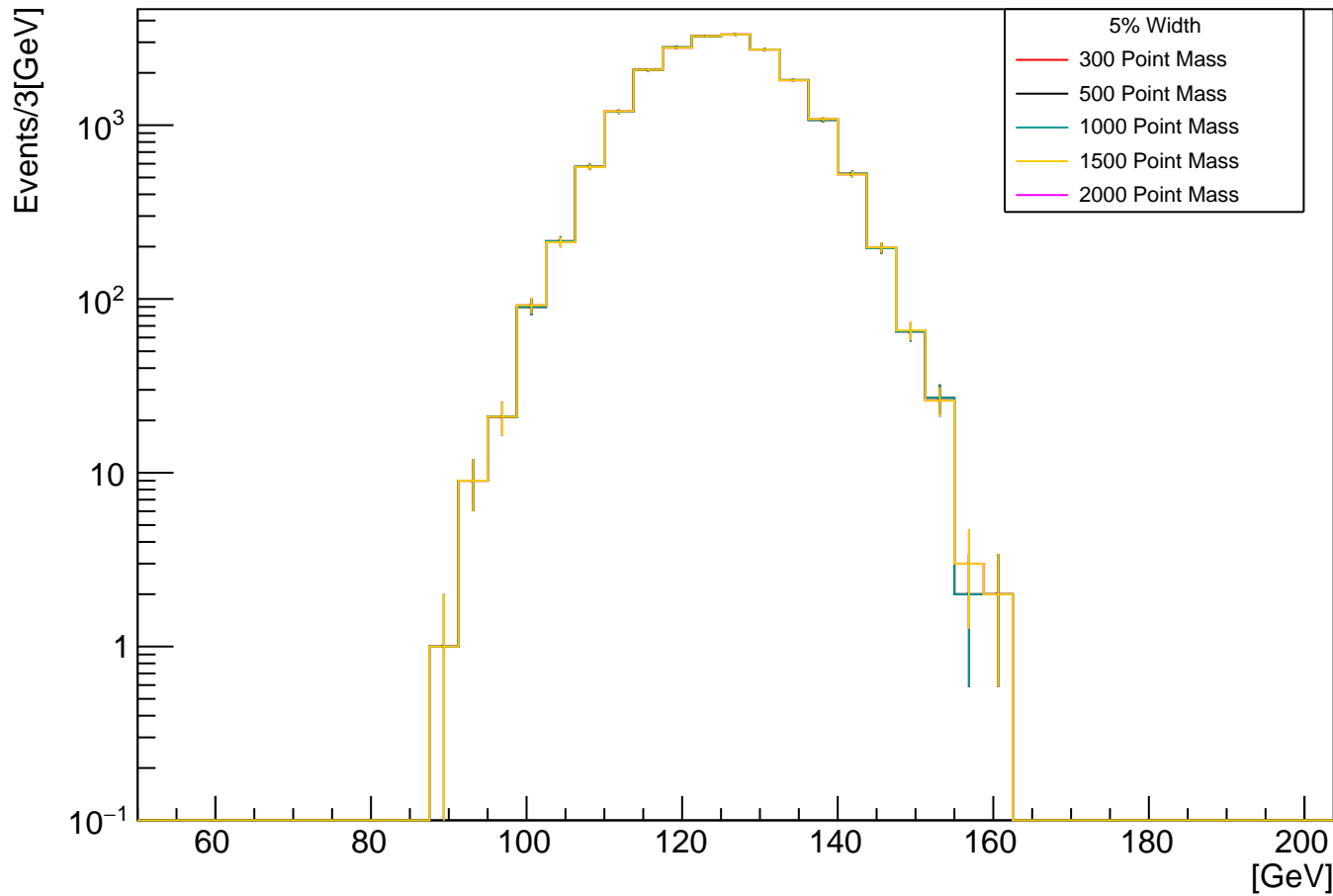


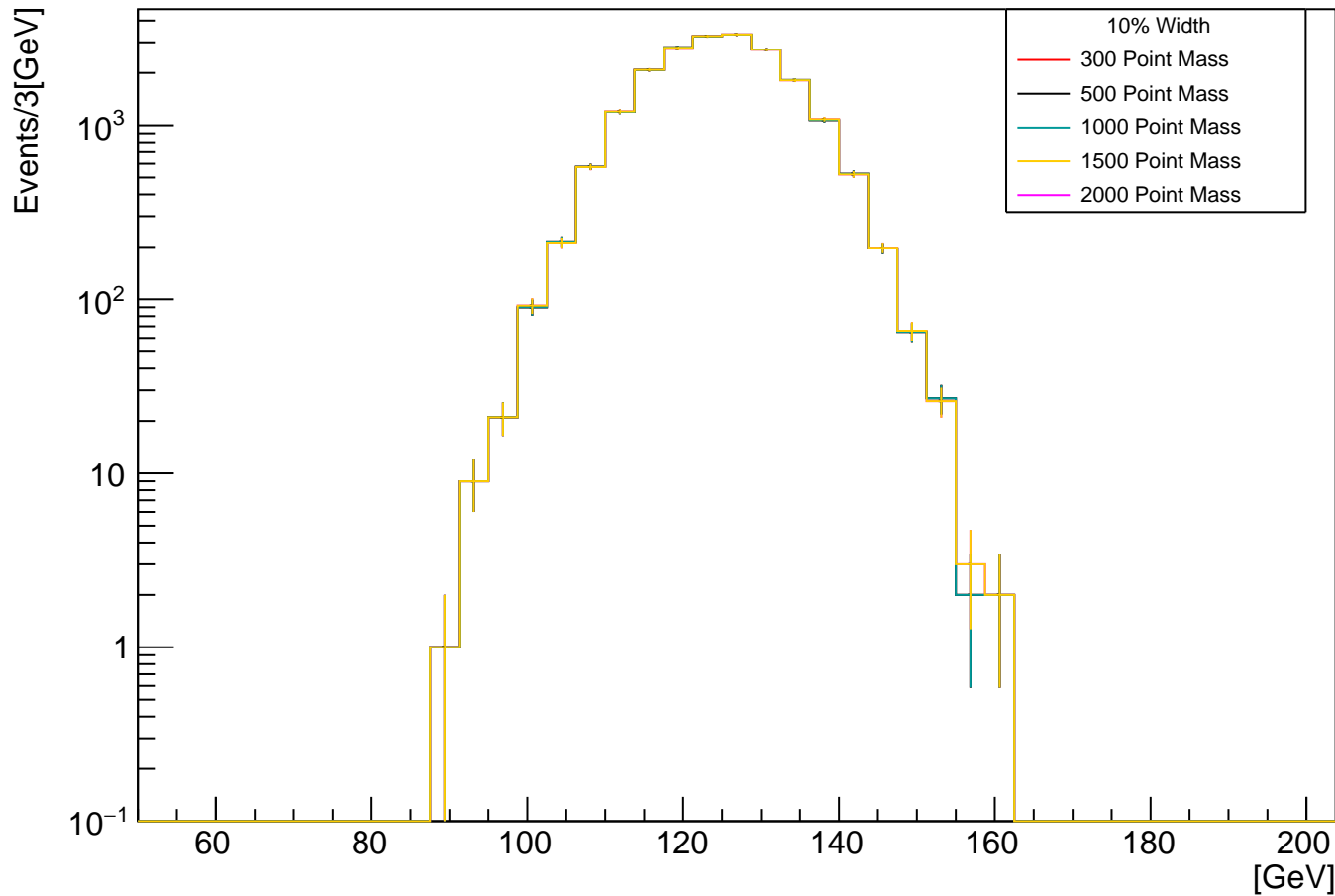


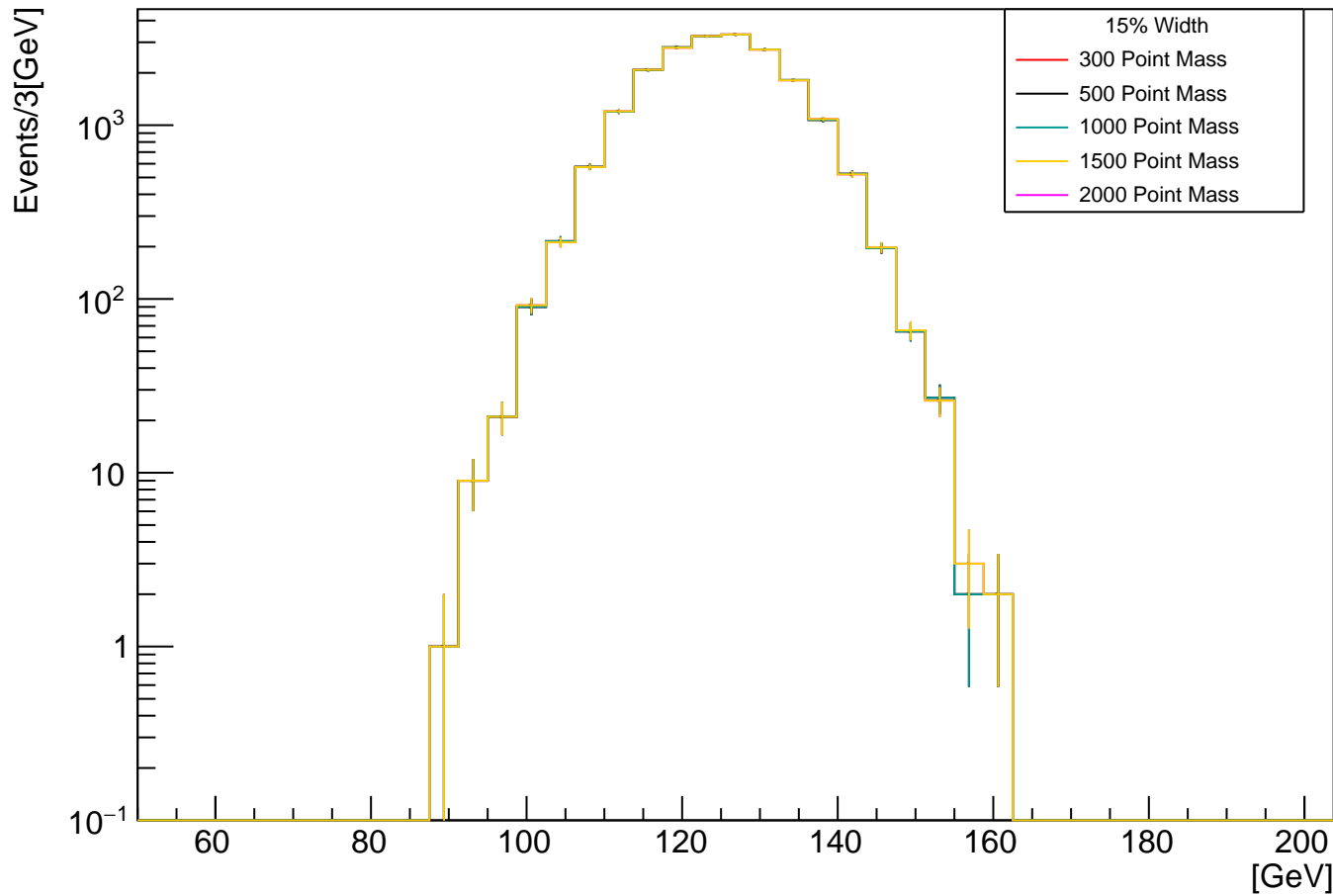
$m_{bb}$ 

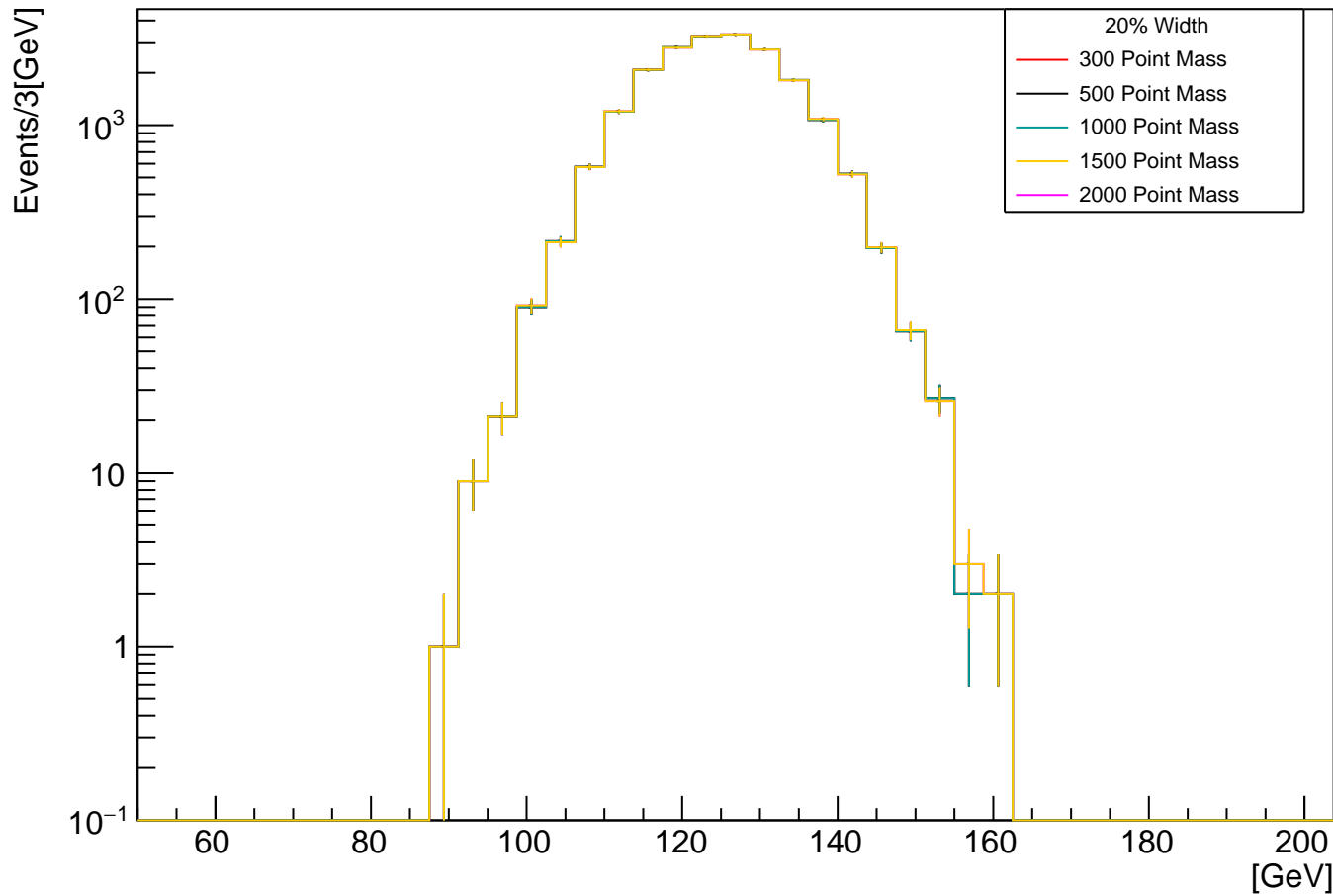
Events/3[GeV]



$m_{bb}$ 

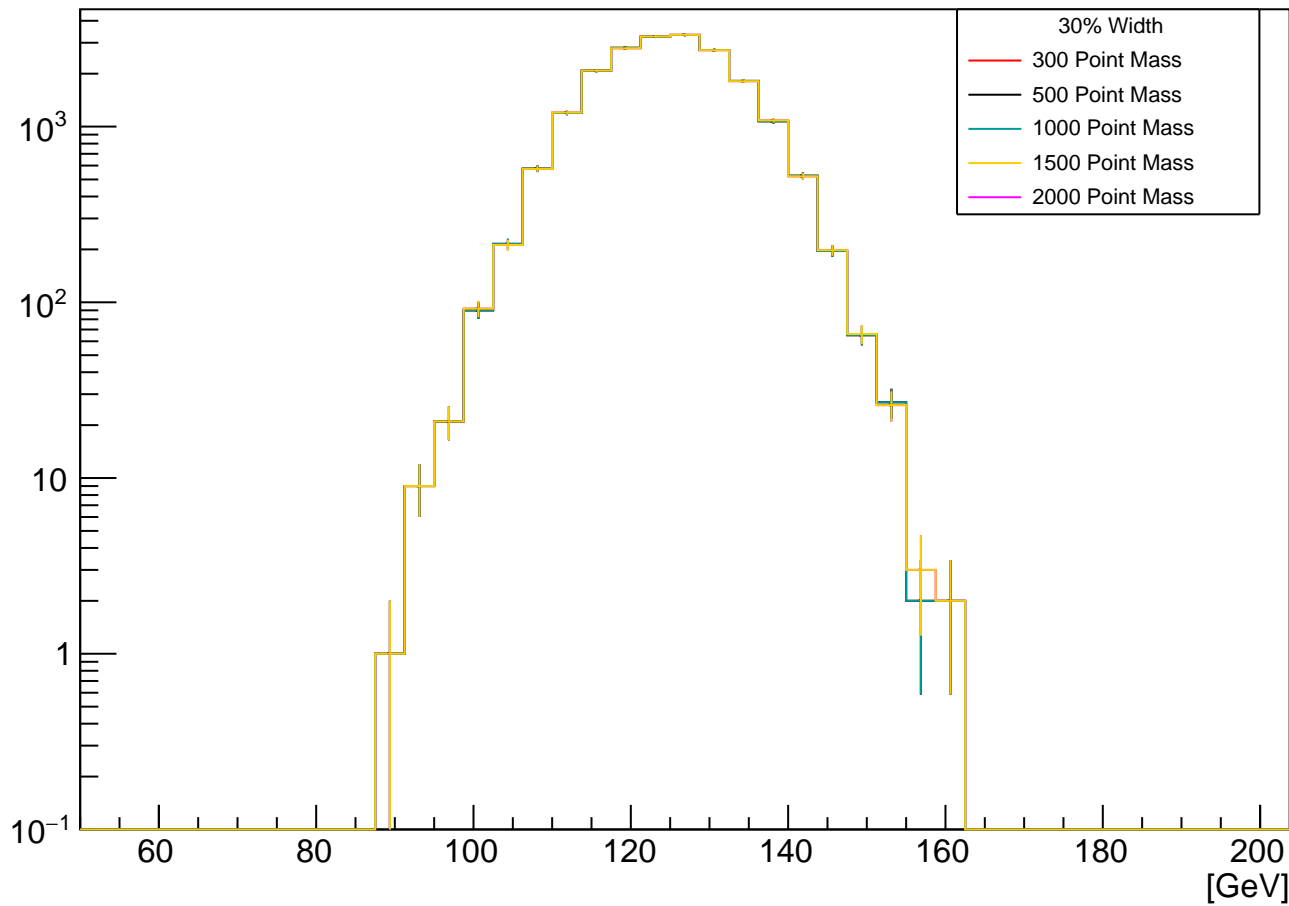
$m_{bb}$ 

$m_{bb}$ 

$m_{bb}$ 

$m_{bb}$ 

Events/3[GeV]



# 10 Percent Fraction of $m_{300}$



# 10 Percent Fraction of $m_{500}$





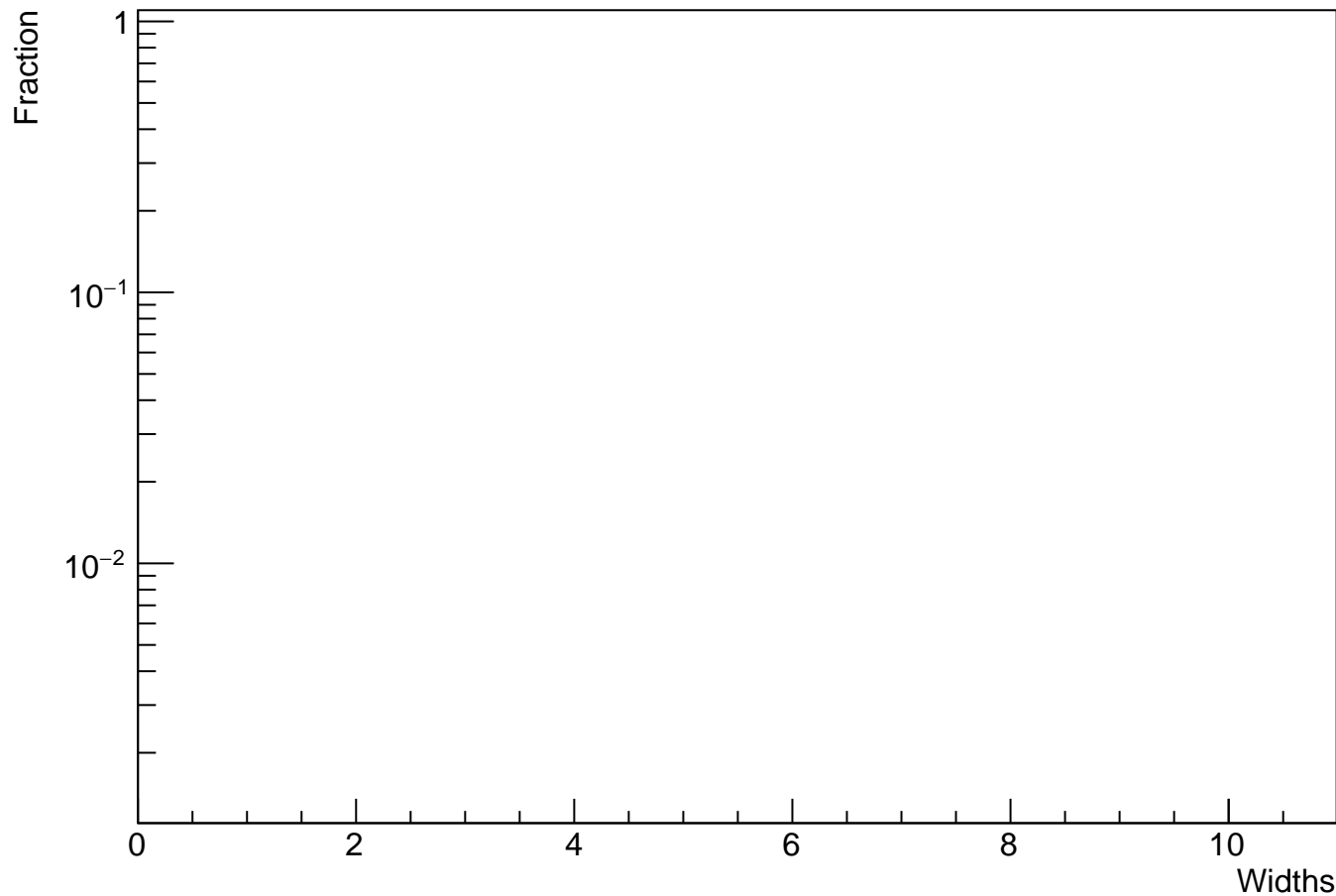
# 10 Percent Fraction of $m_{1000}$



# 10 Percent Fraction of $m_{1500}$



# 10 Percent Fraction of $m_{2000}$



Fraction within 10 Percent Point Mass Vs. Variable Width

