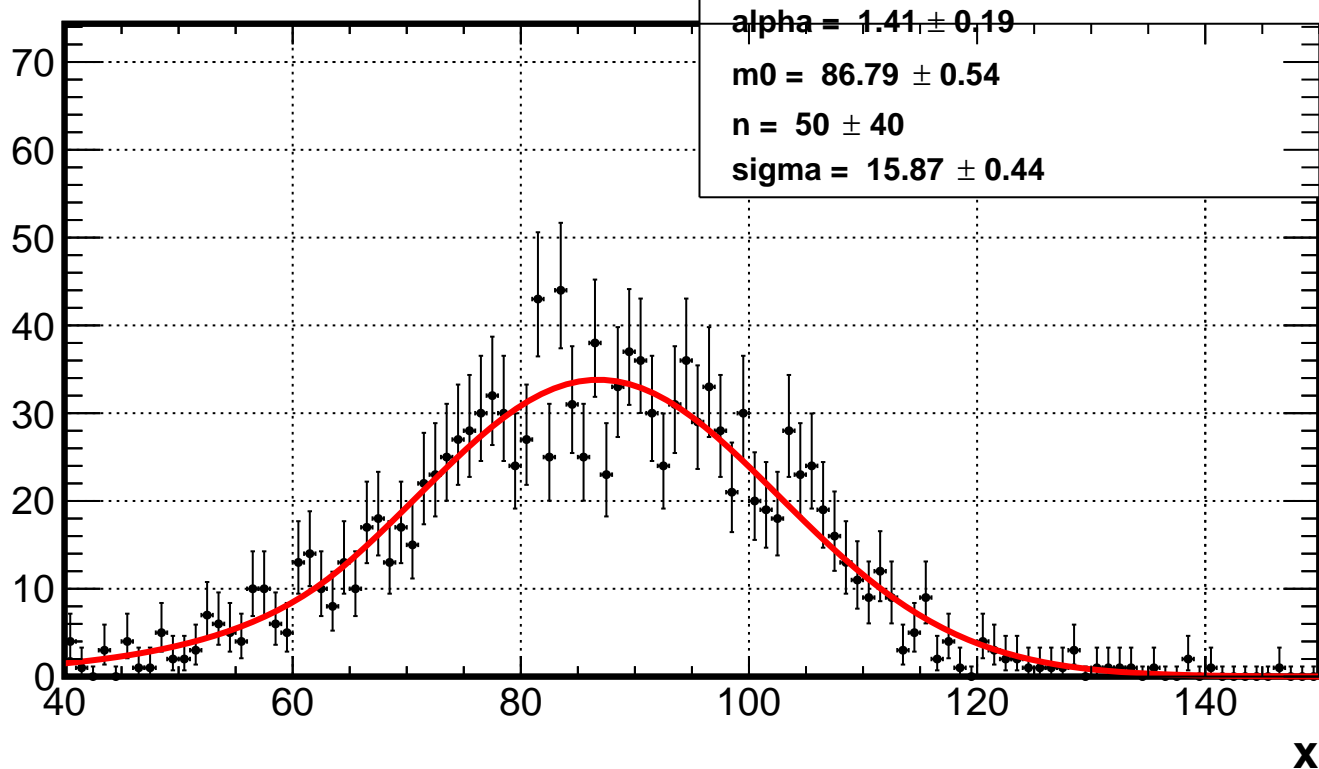


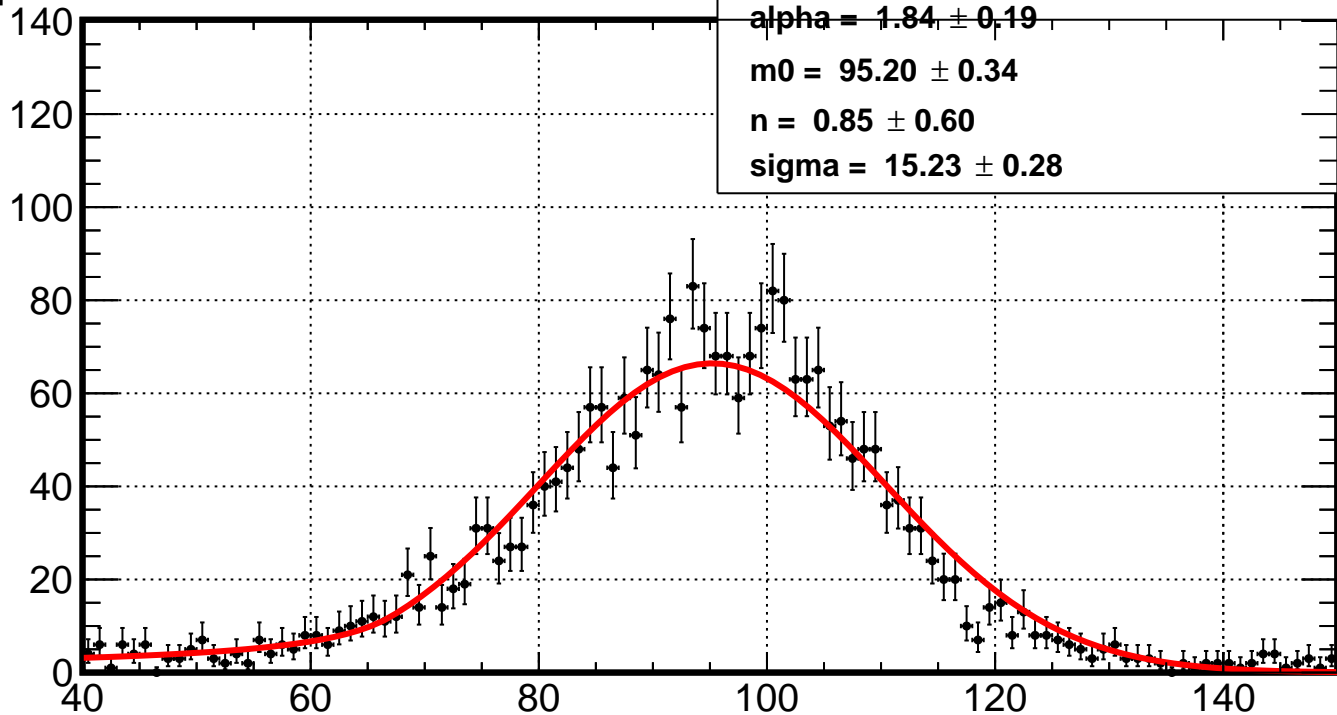
**300**

Events / ( 1 )



400

Events / ( 1 )

**x**

**500**

Events / ( 1 )

160  
140  
120  
100  
80  
60  
40  
20  
0

40

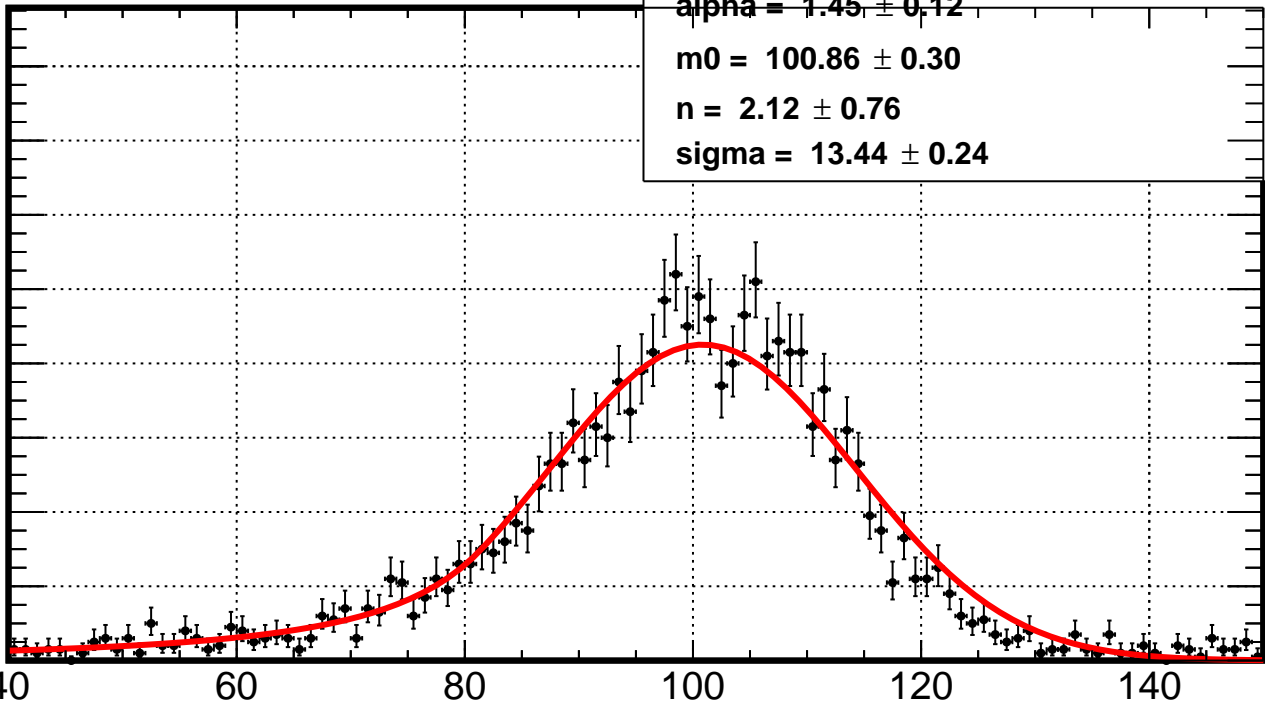
60

80

100

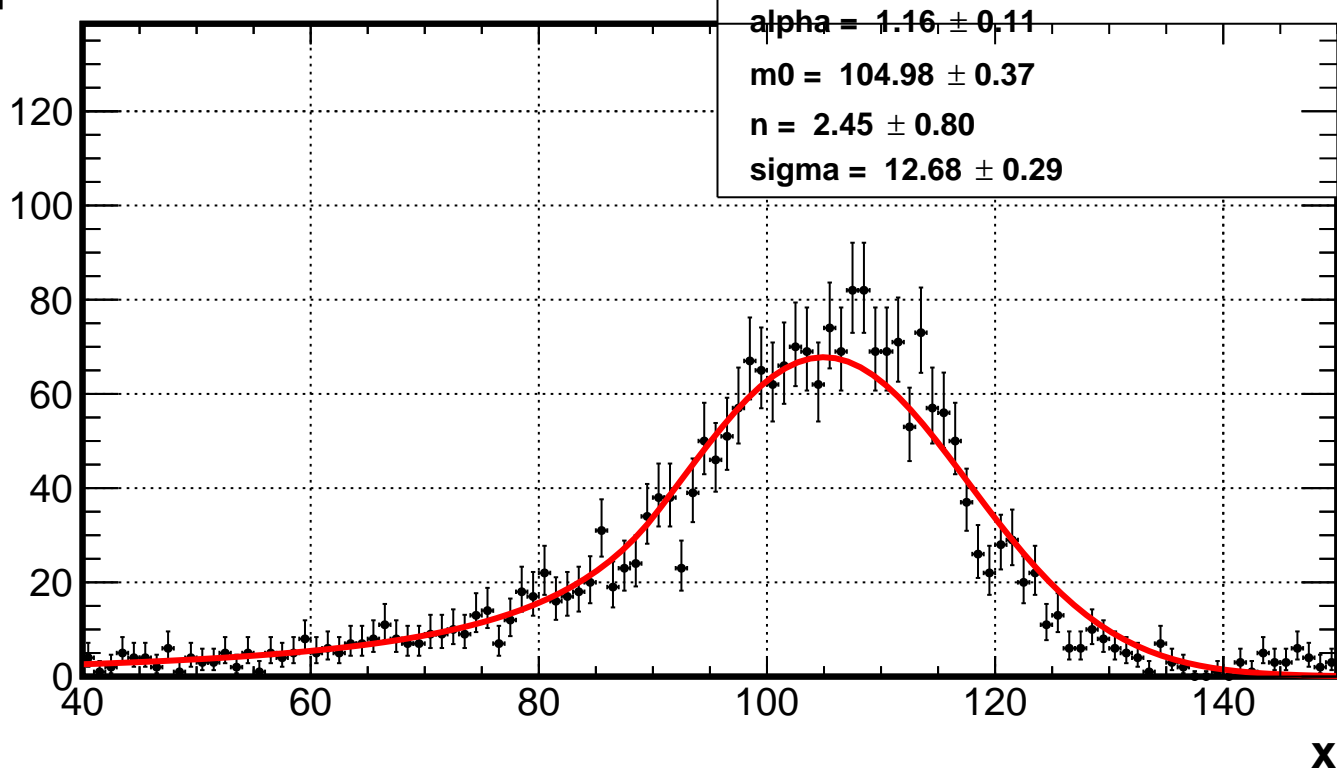
120

140

**x** **$\alpha = 1.45 \pm 0.12$**  **$m0 = 100.86 \pm 0.30$**  **$n = 2.12 \pm 0.76$**  **$\sigma = 13.44 \pm 0.24$** 

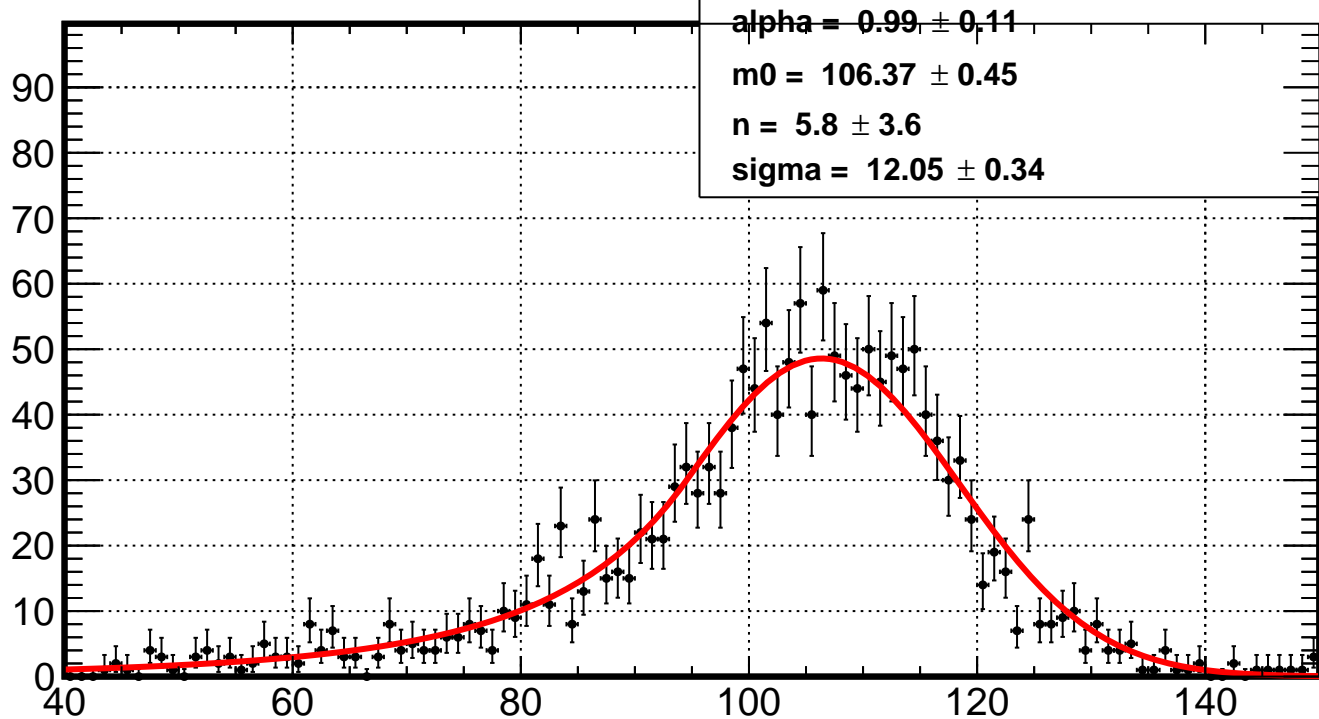
600

Events / ( 1 )



700

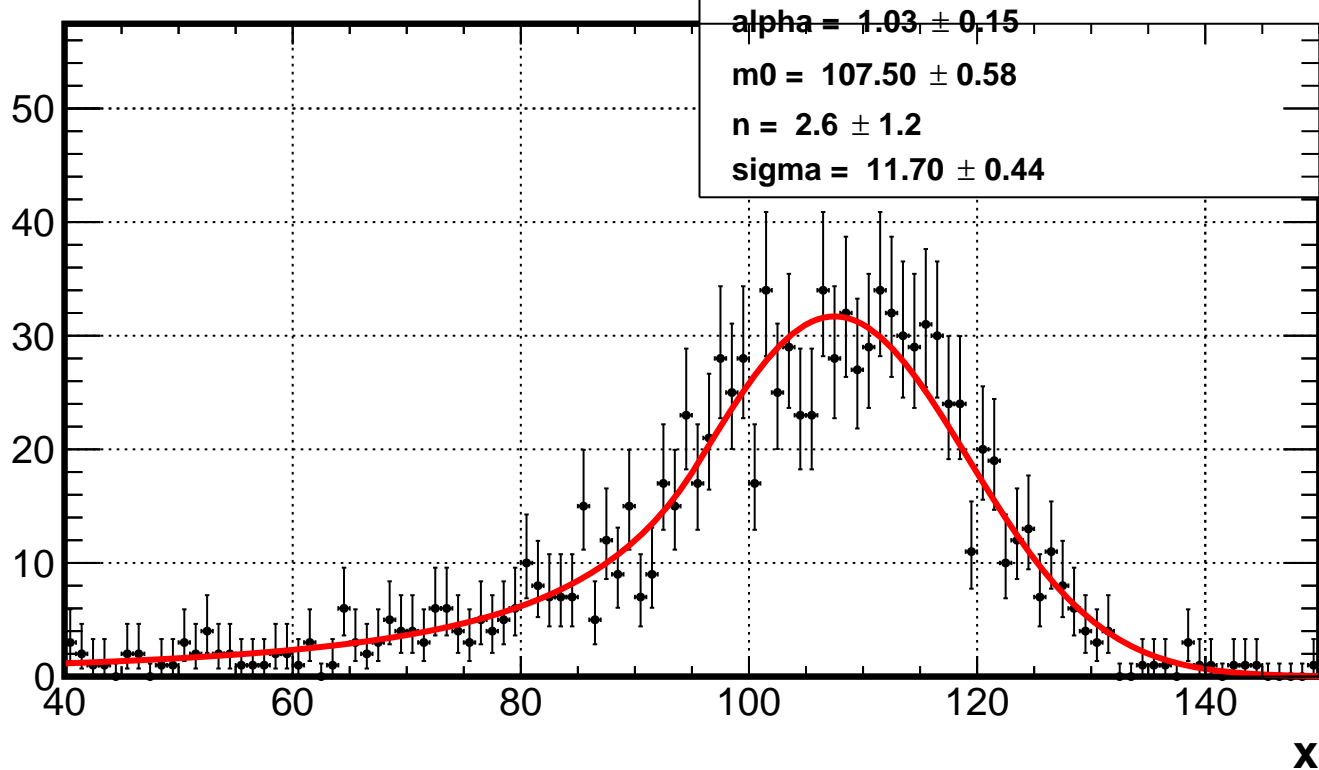
Events / ( 1 )



x

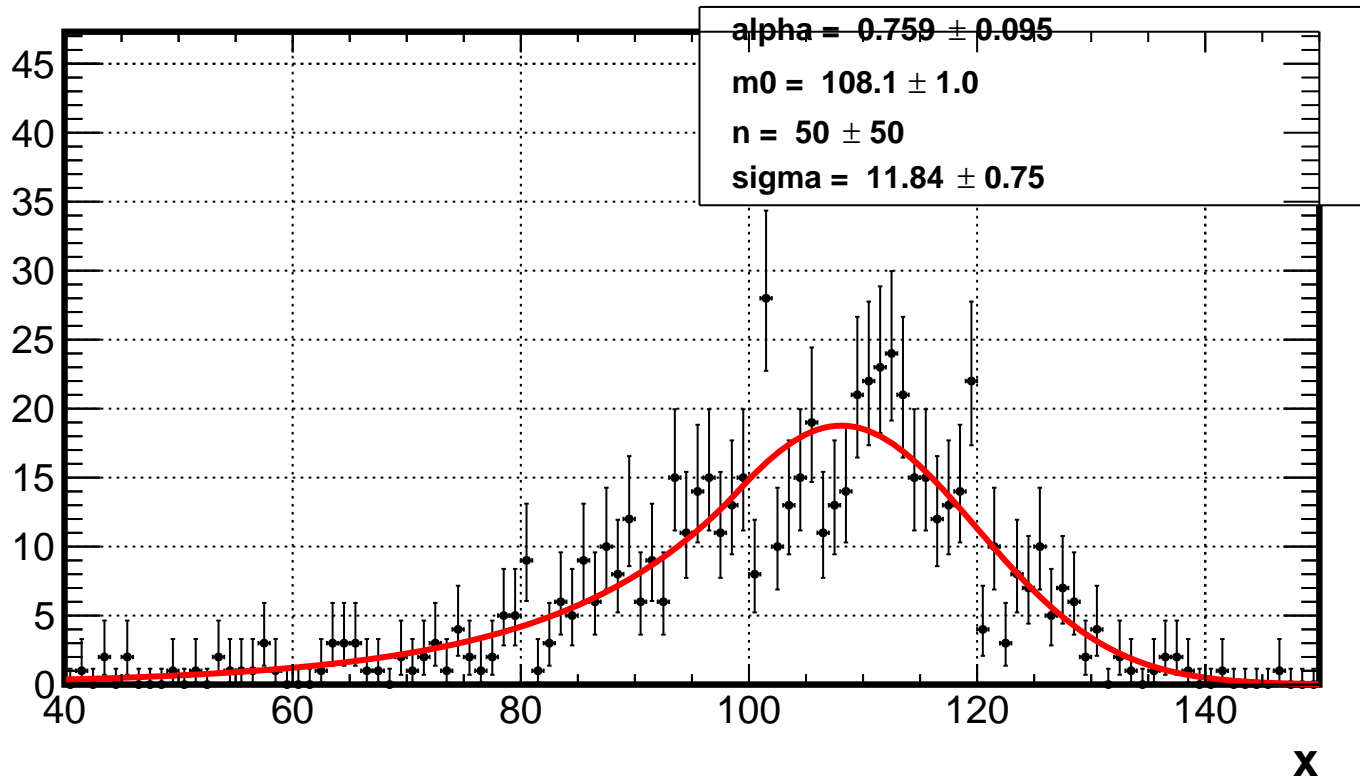
800

Events / ( 1 )



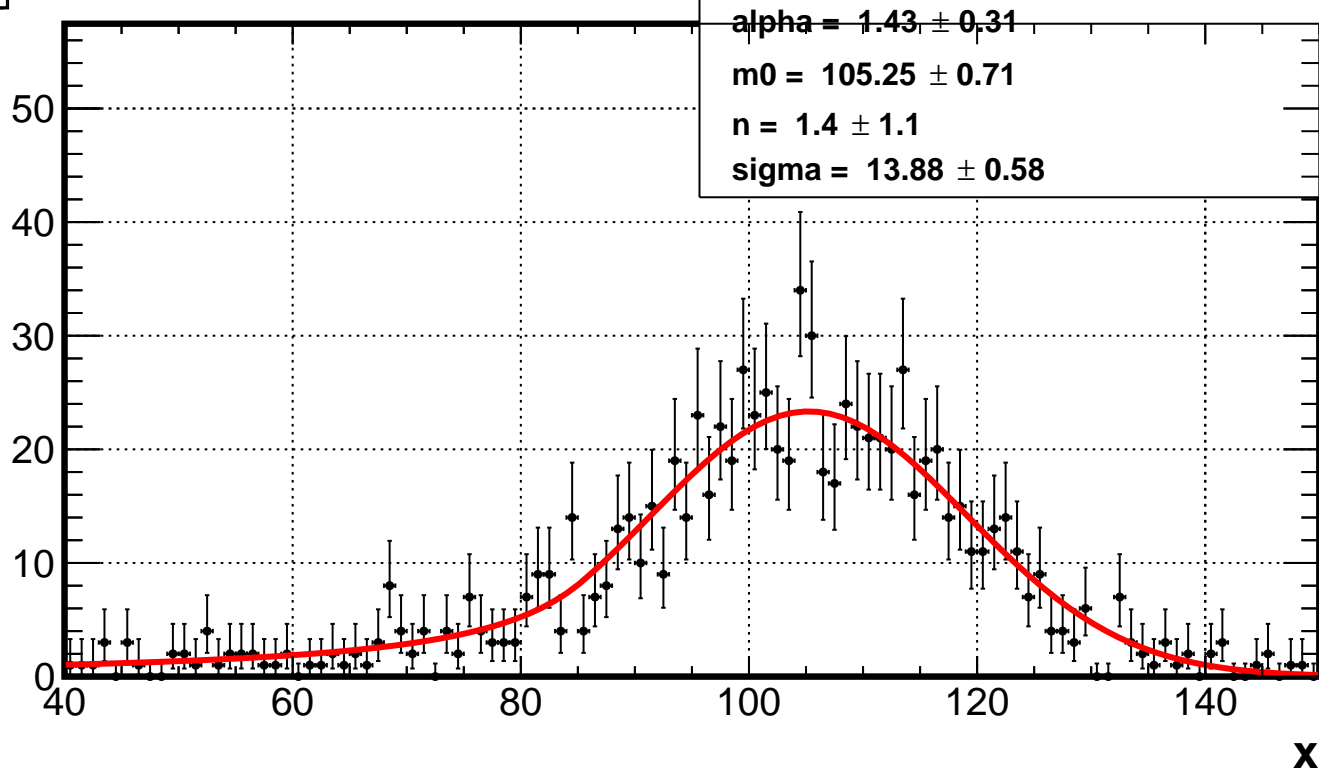
900

Events / ( 1 )



1000

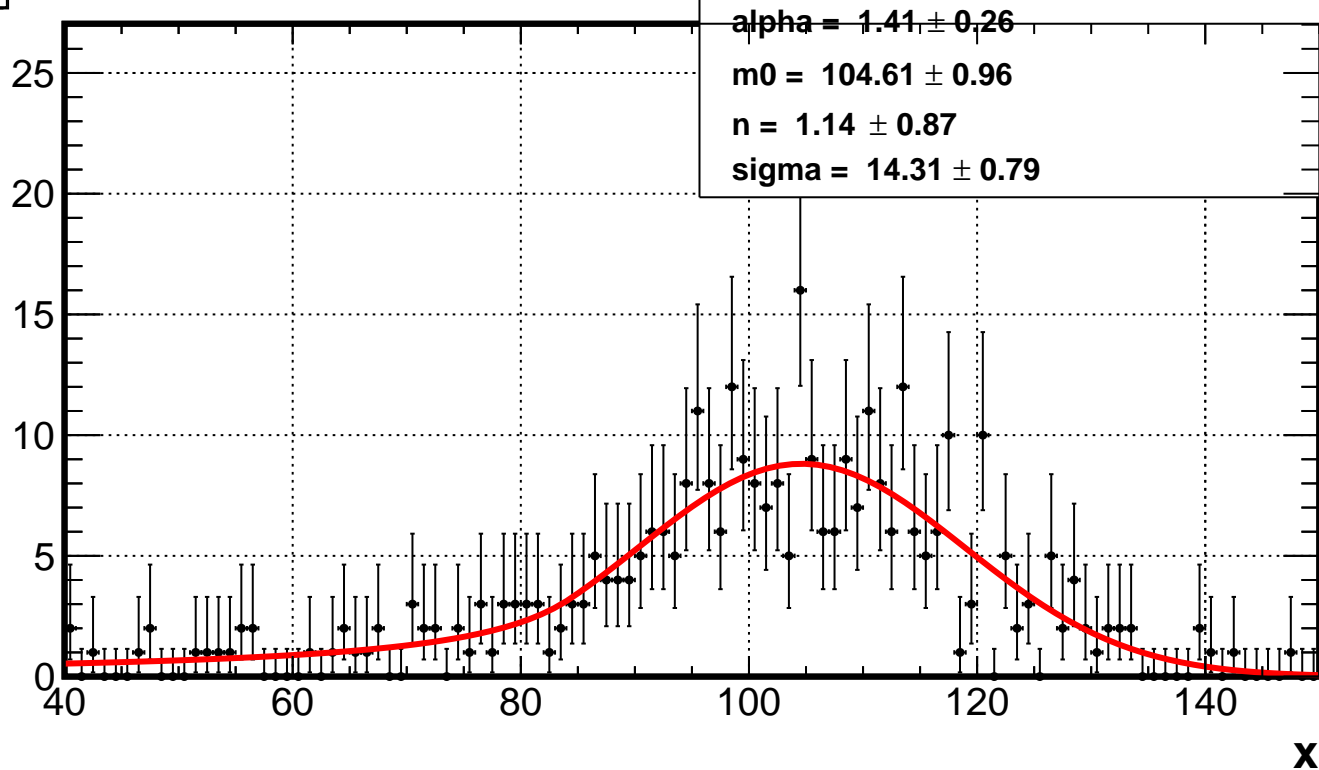
Events / ( 1 )





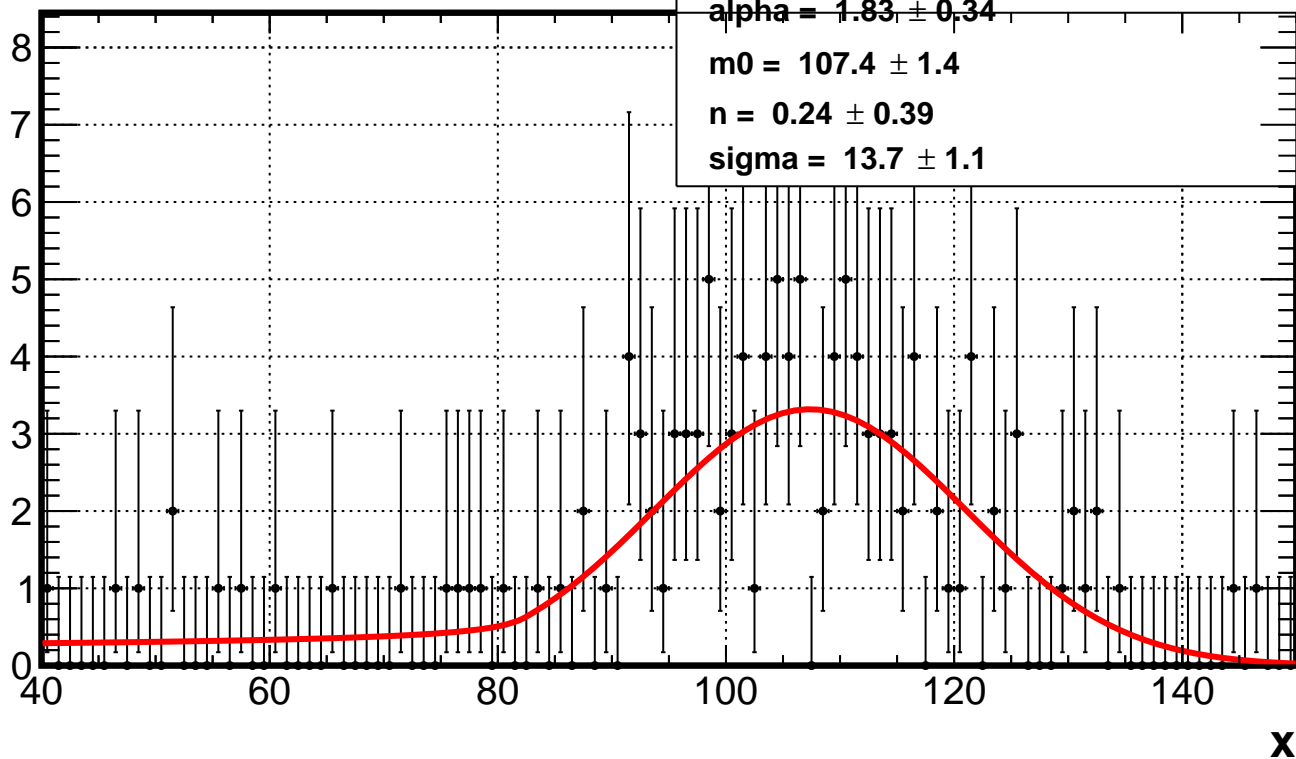
1250

Events / ( 1 )



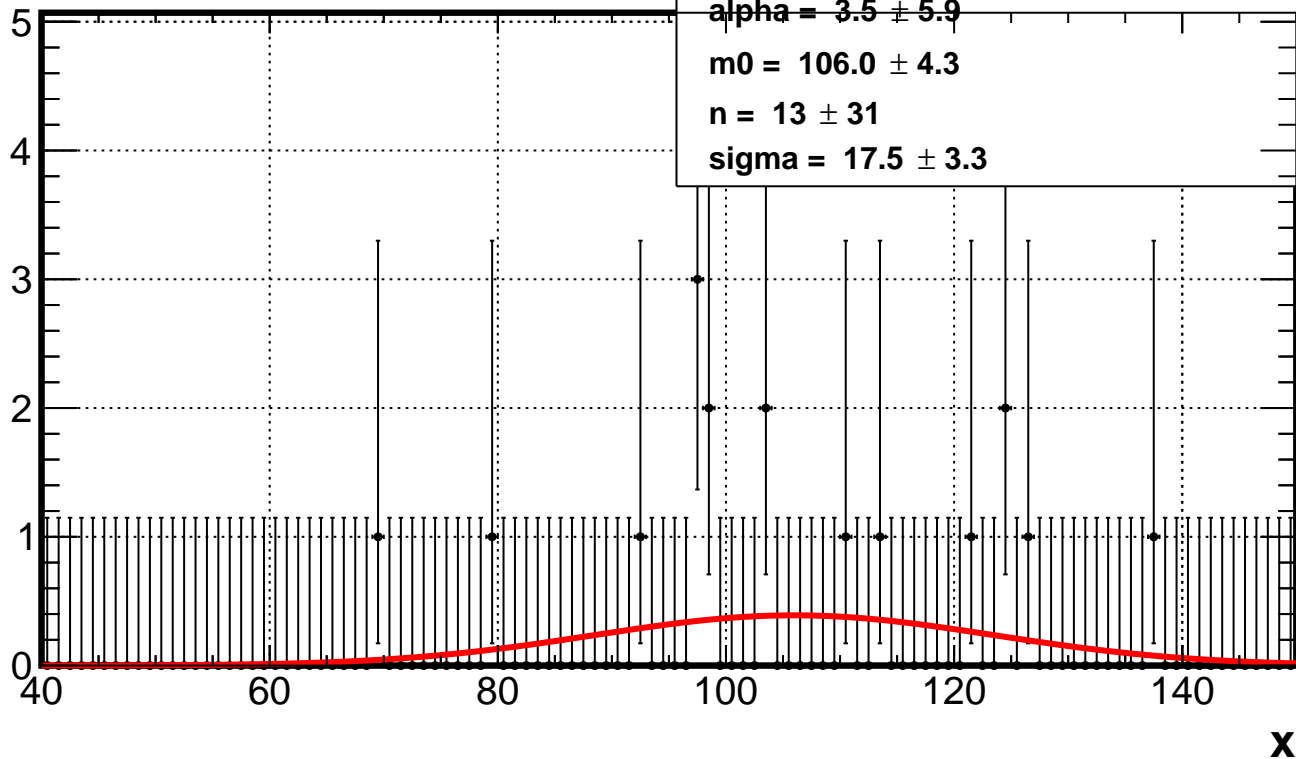
1500

Events / ( 1 )



1750

Events / ( 1 )



2000

Events / ( 1 )

