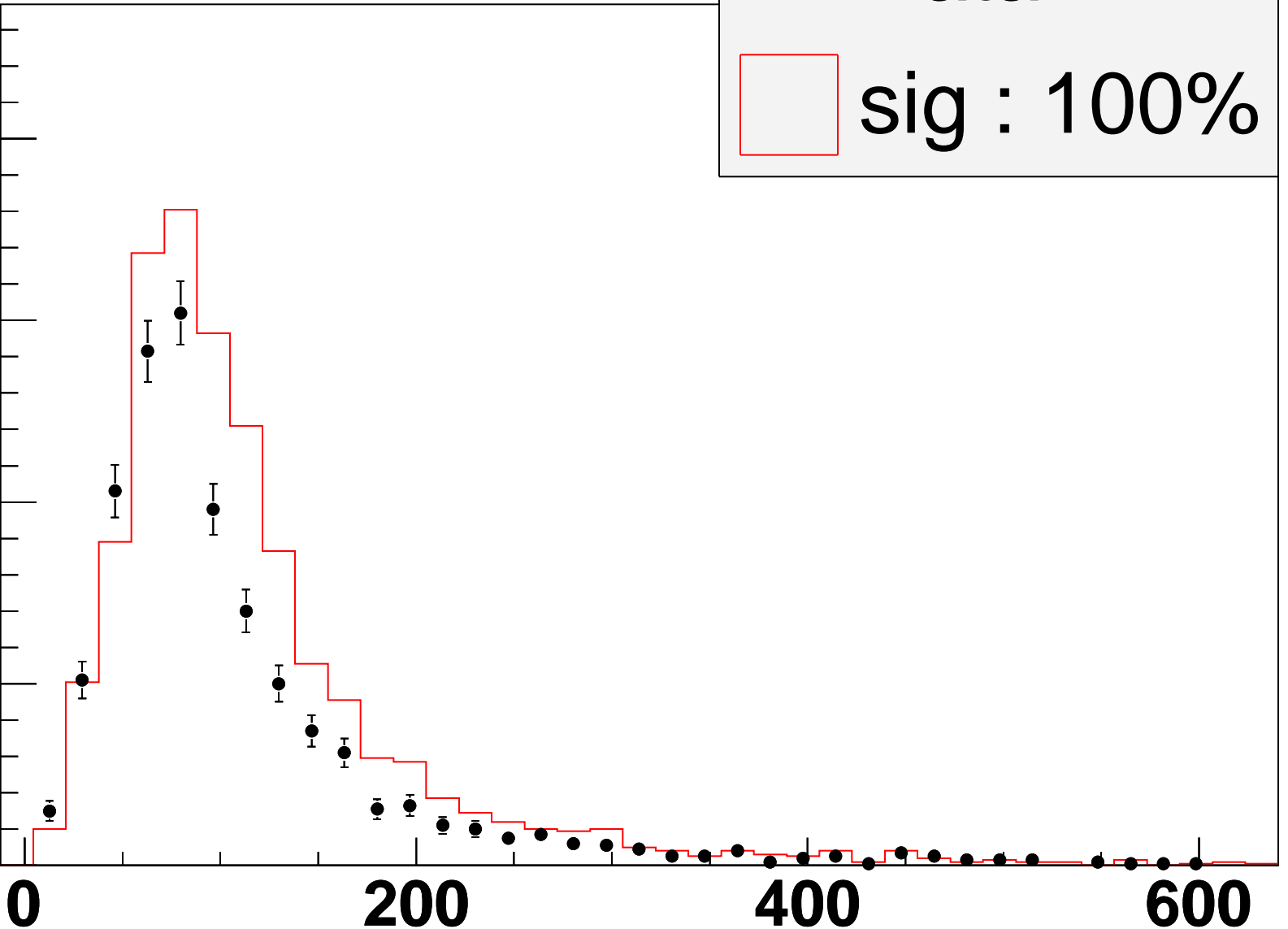


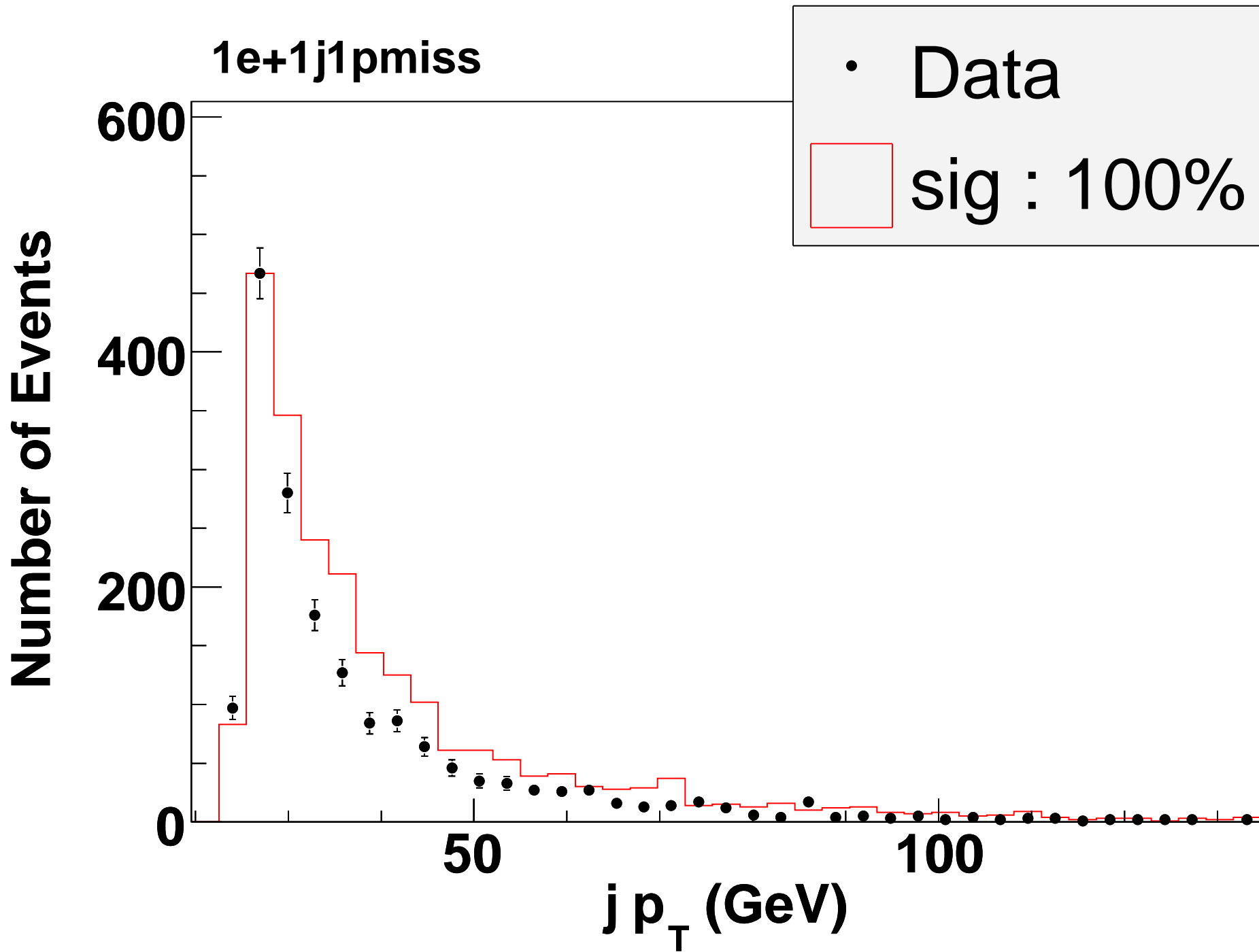
1e+1j1pmiss

Number of Events

400
300
200
100
0



$M(e^+, j)$ (GeV)



1e+1j1pmiss

Number of Events

150

100

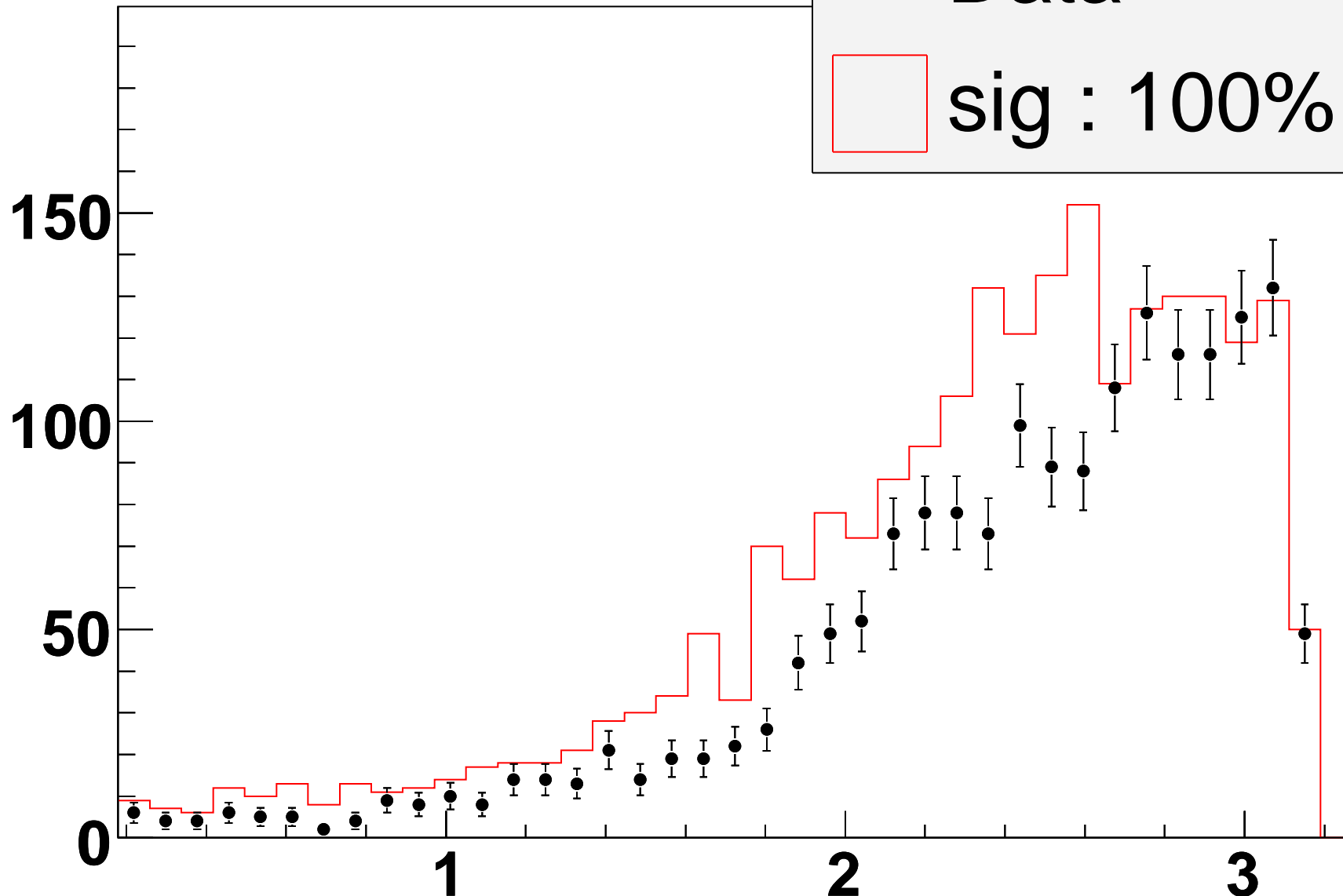
50

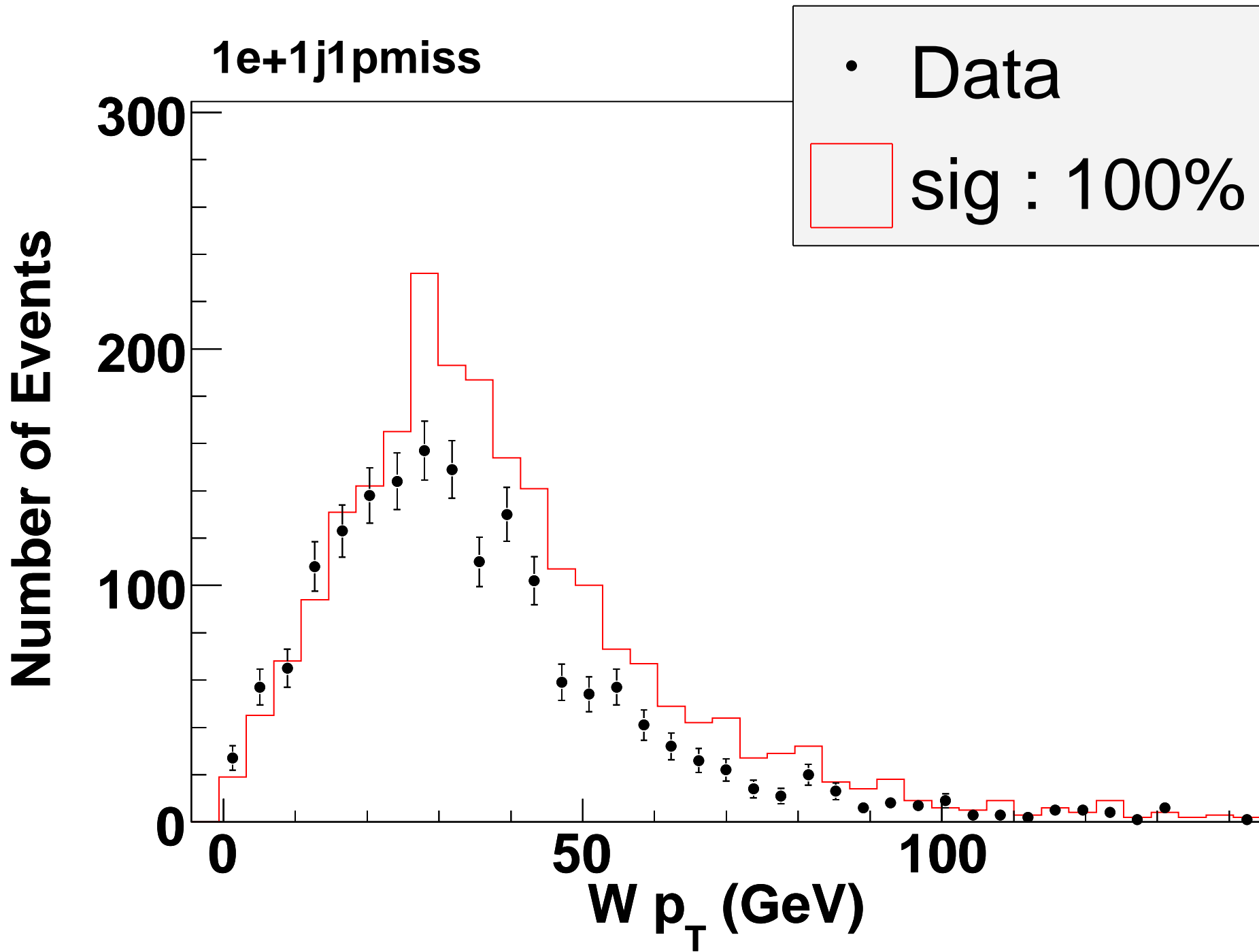
0

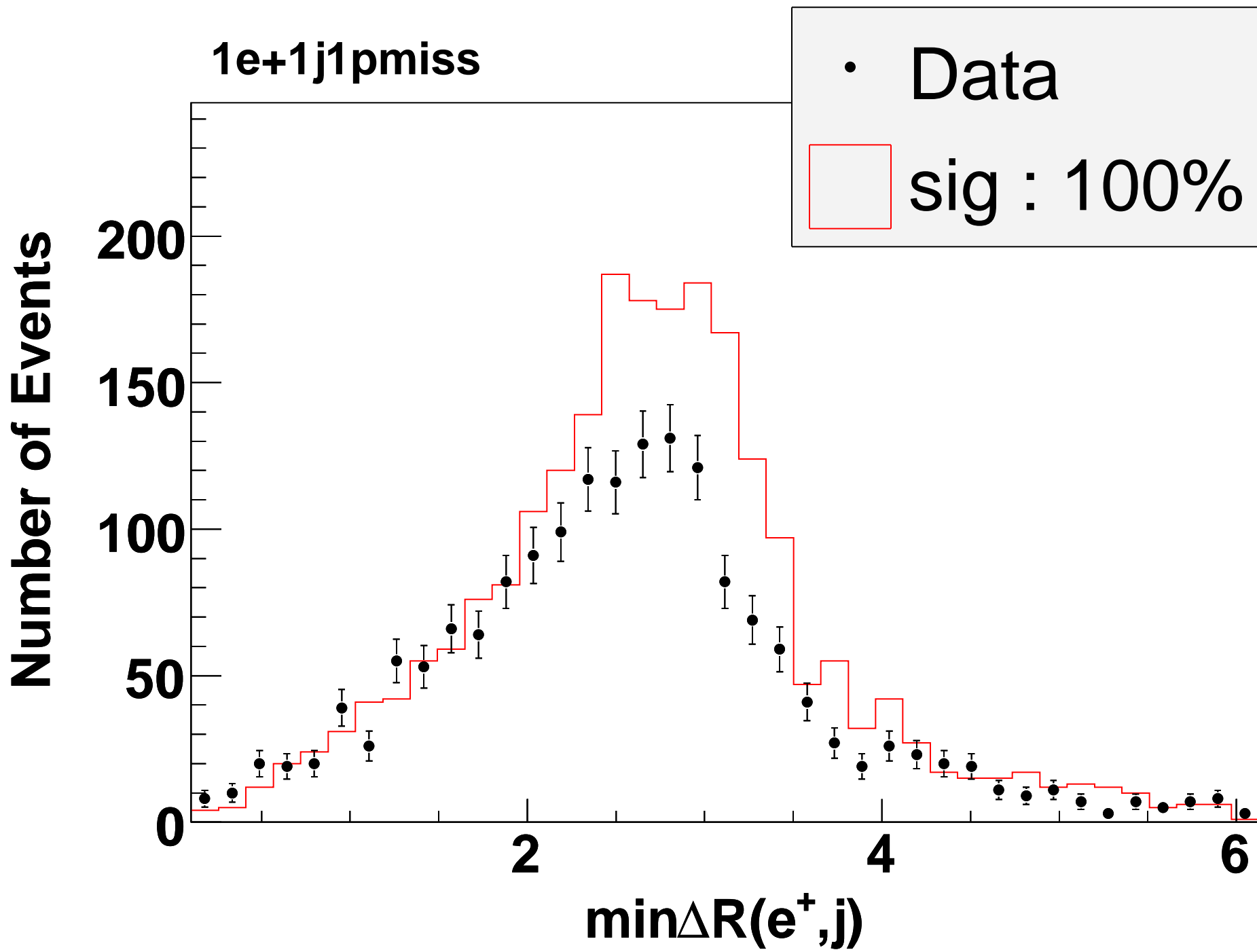
$\Delta\phi(e^+, p_{\text{miss}})$ (radians)

• Data

□ sig : 100%







1e+1j1pmiss

Number of Events

200

150

100

50

0

2

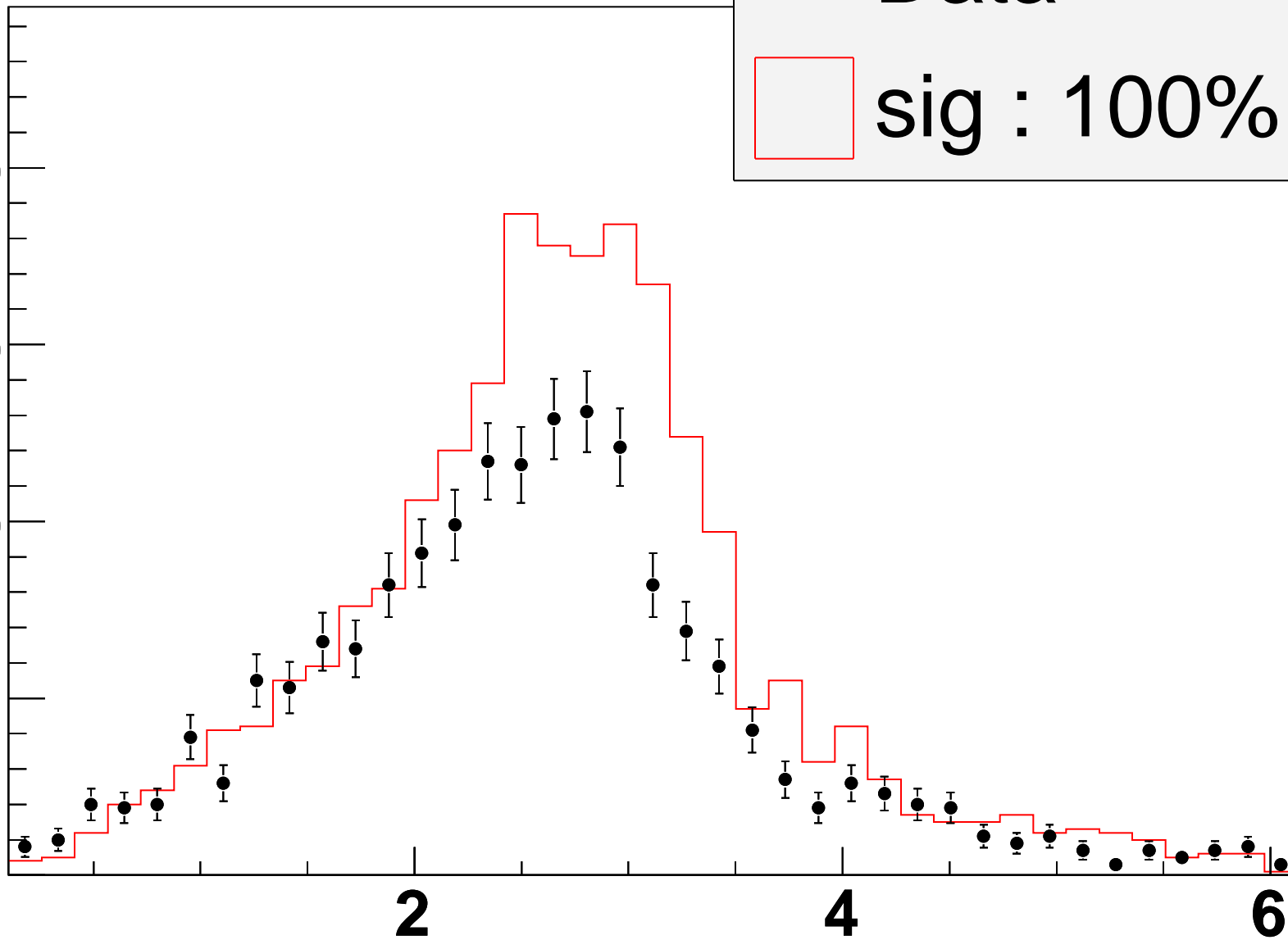
4

6

$\Delta R(e^+, j)$

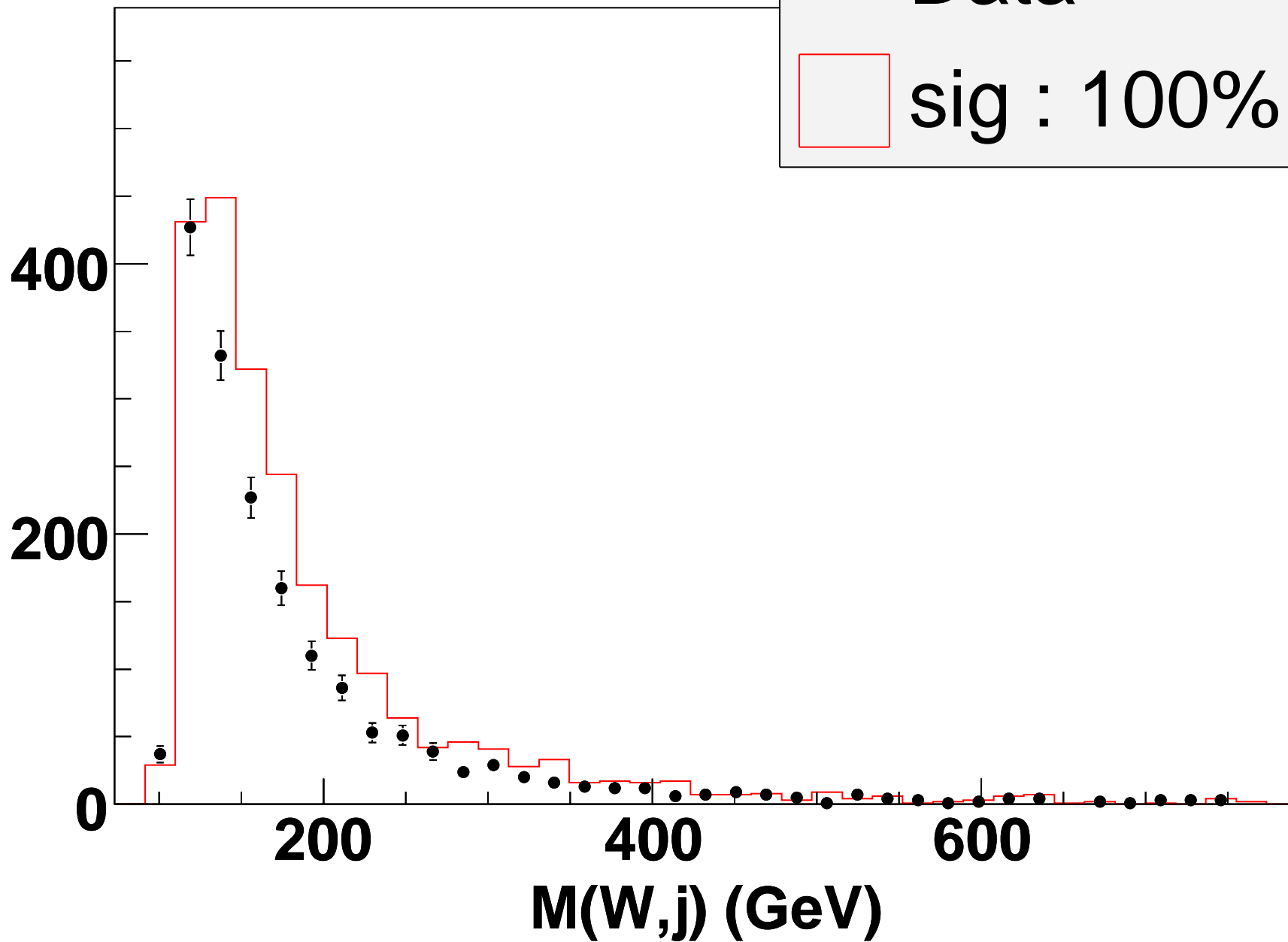
• Data

sig : 100%



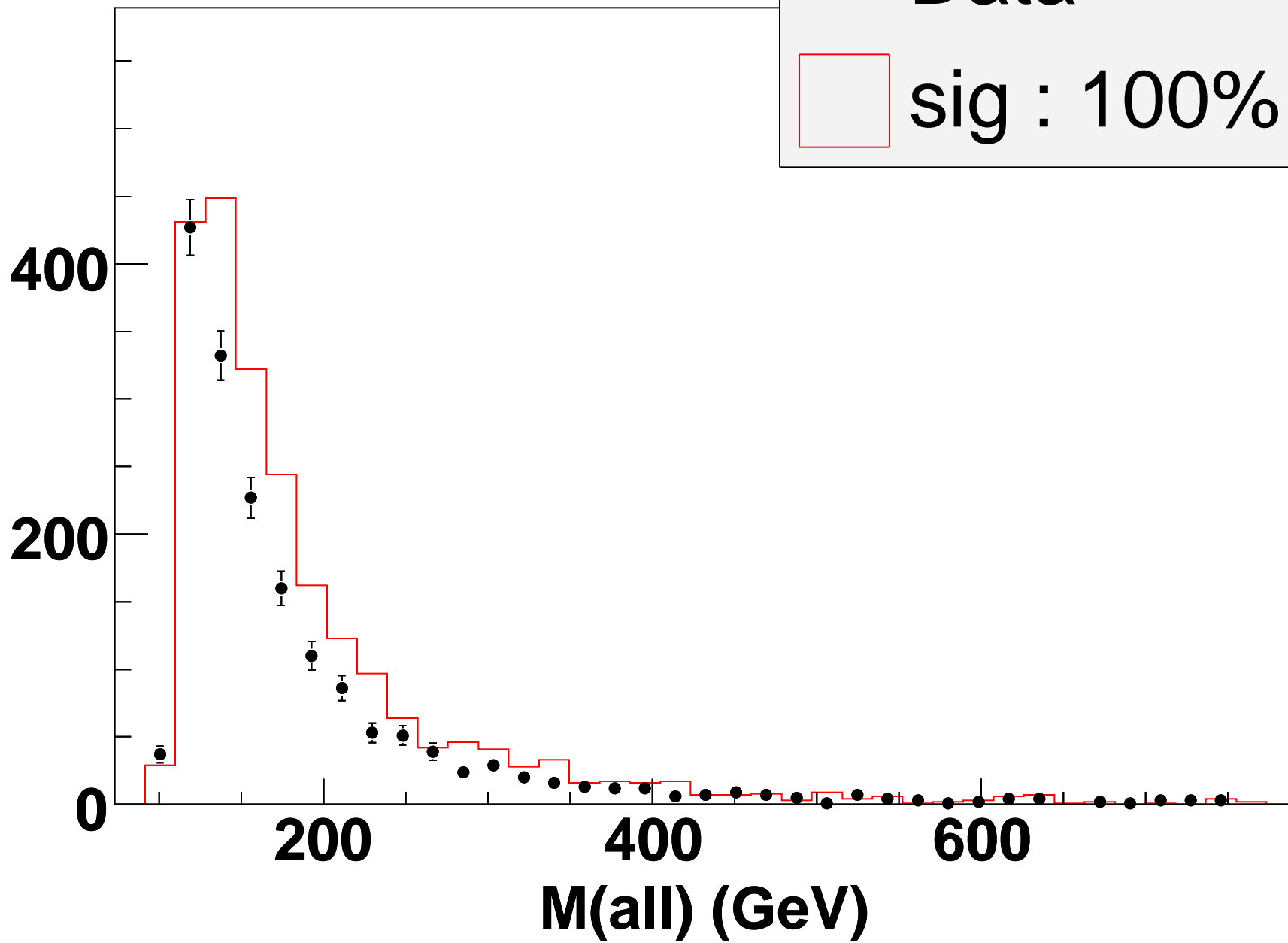
1e+1j1pmiss

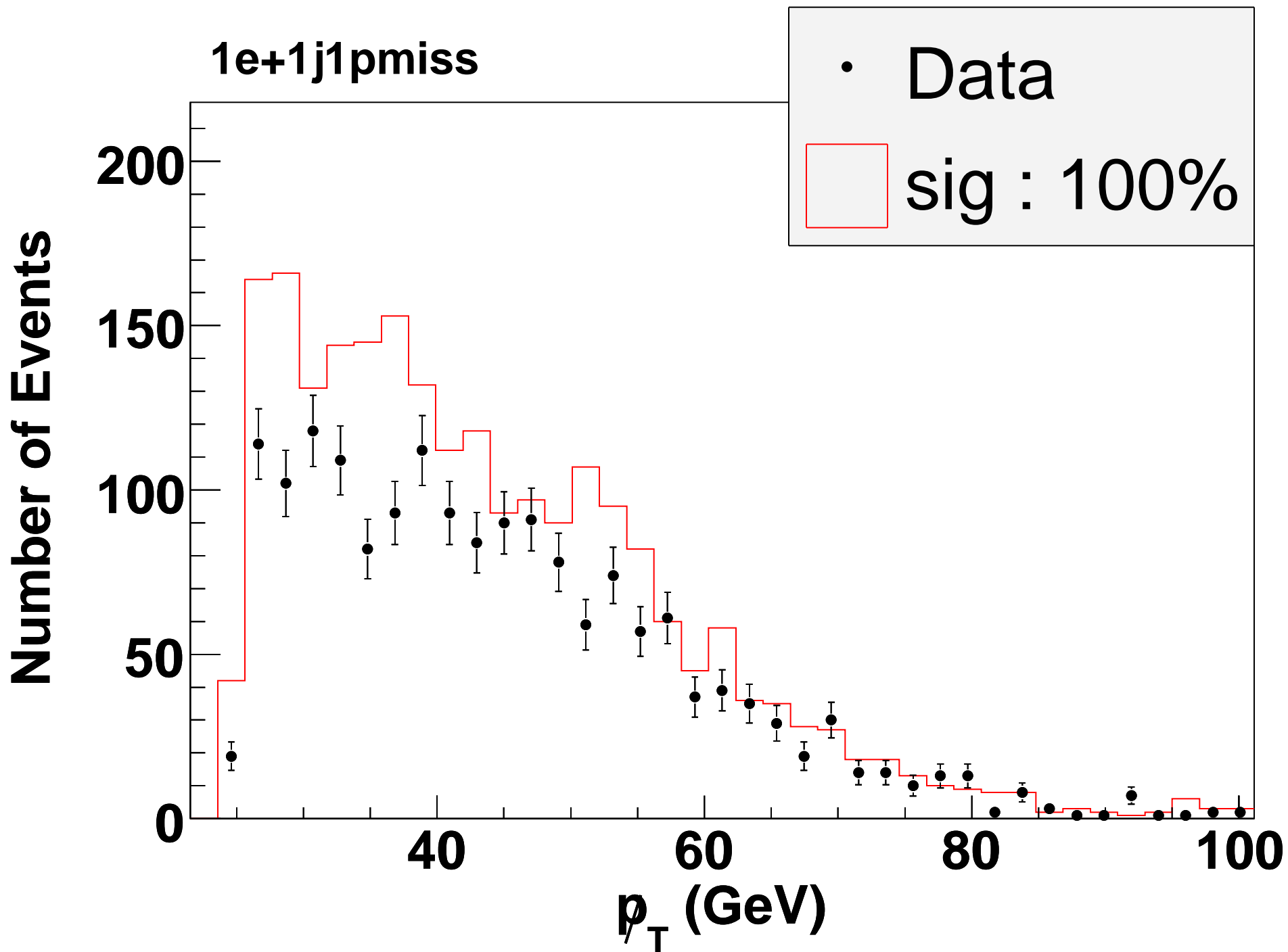
Number of Events

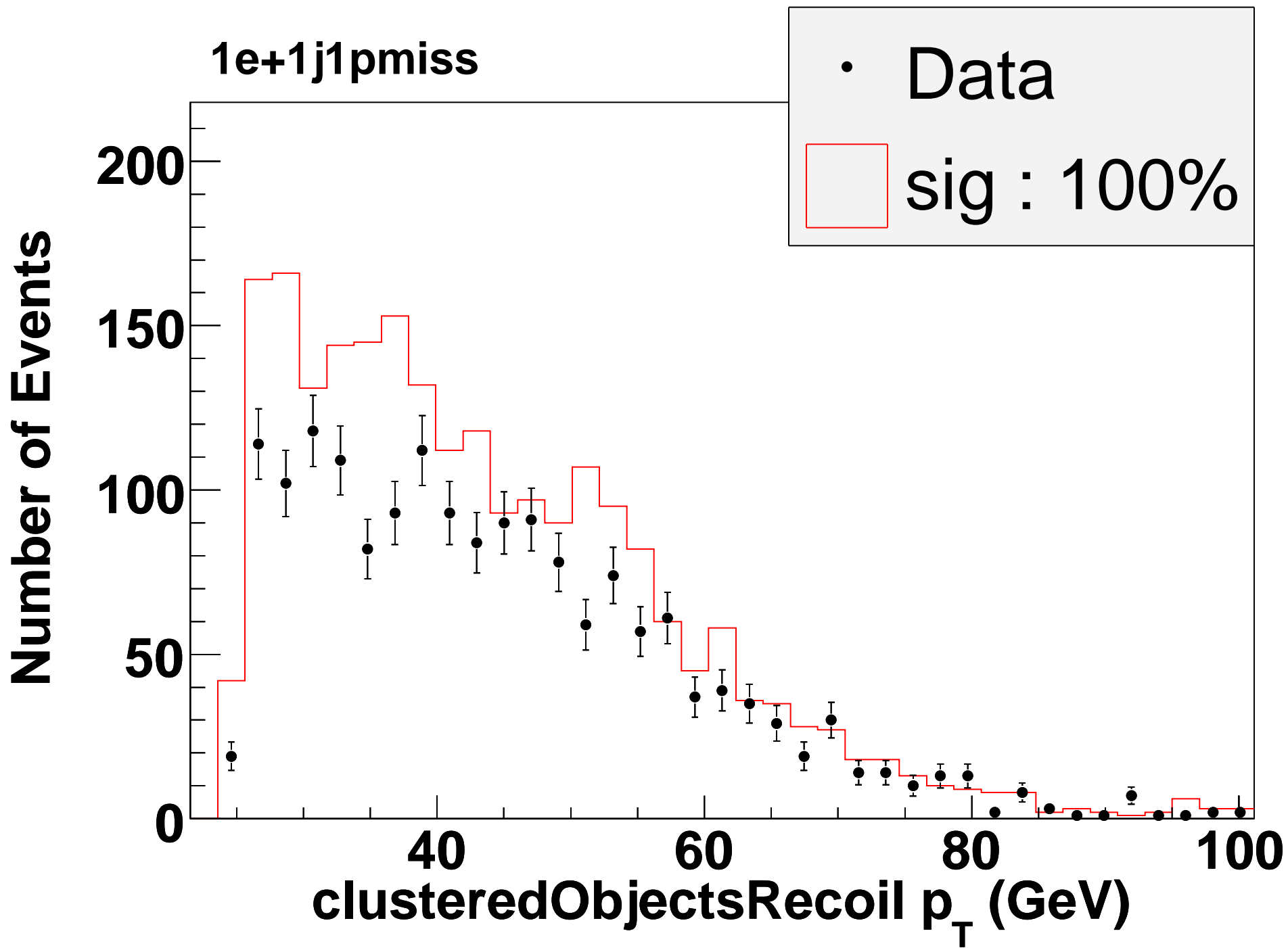


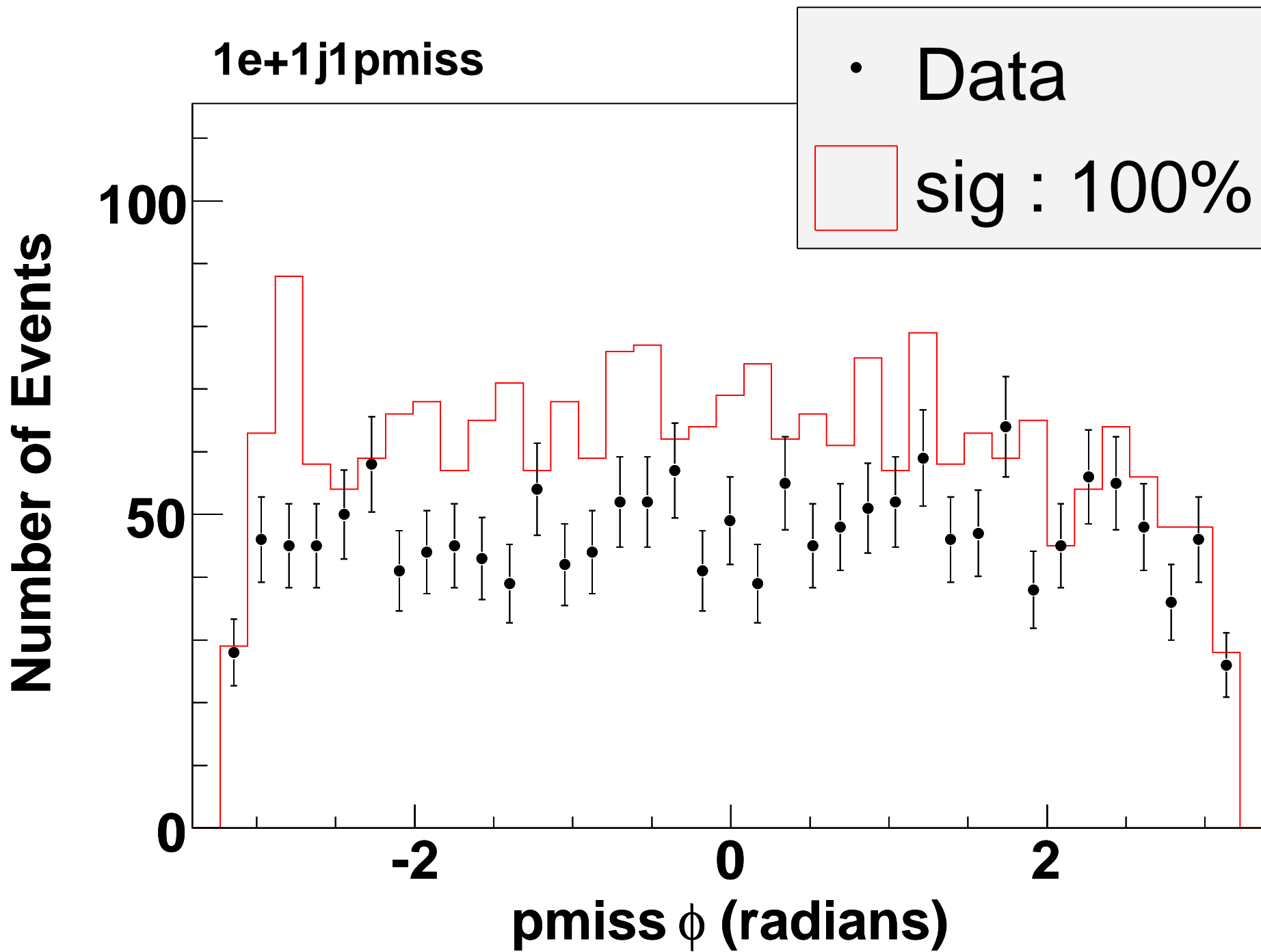
1e+1j1pmiss

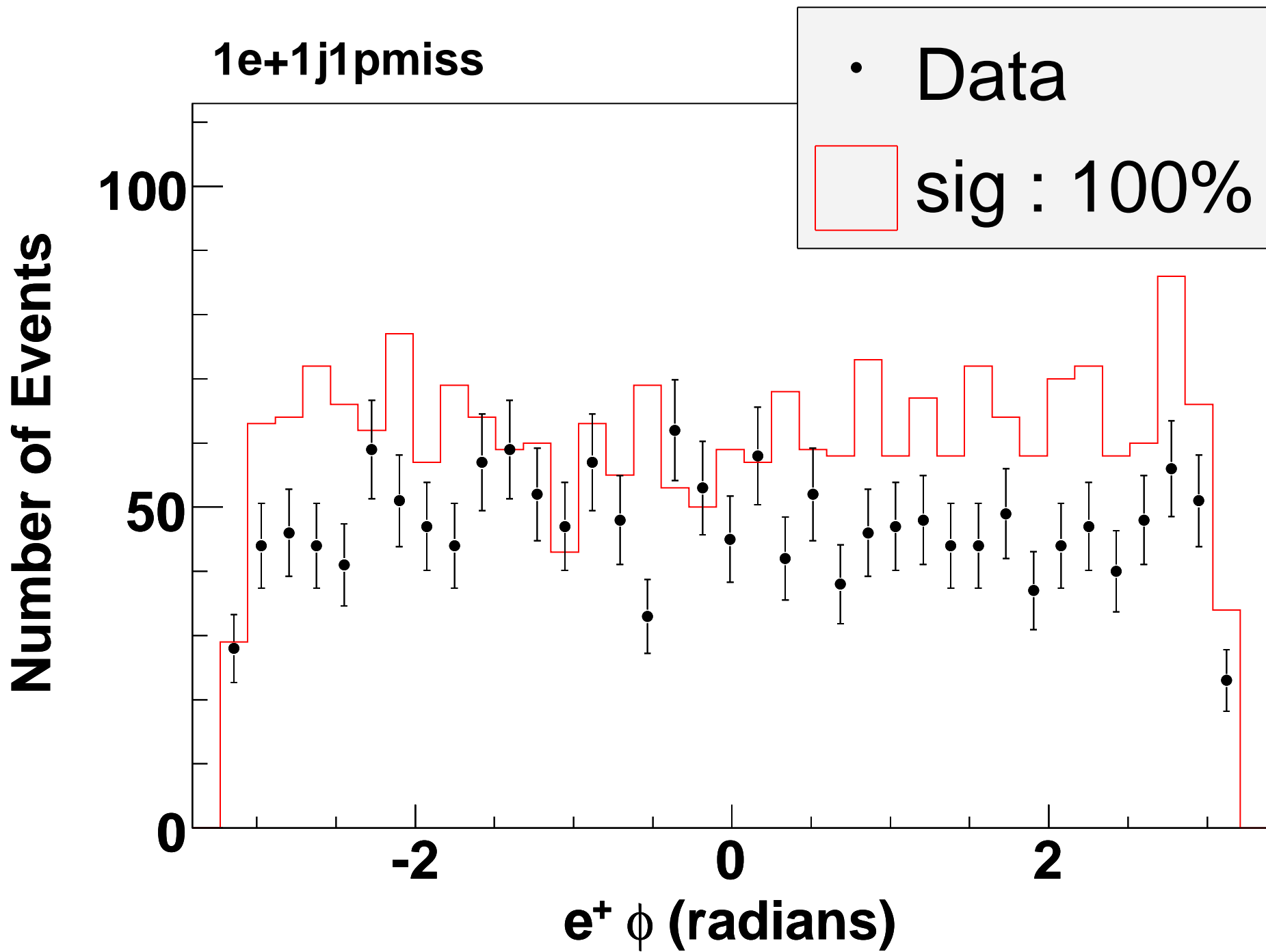
Number of Events

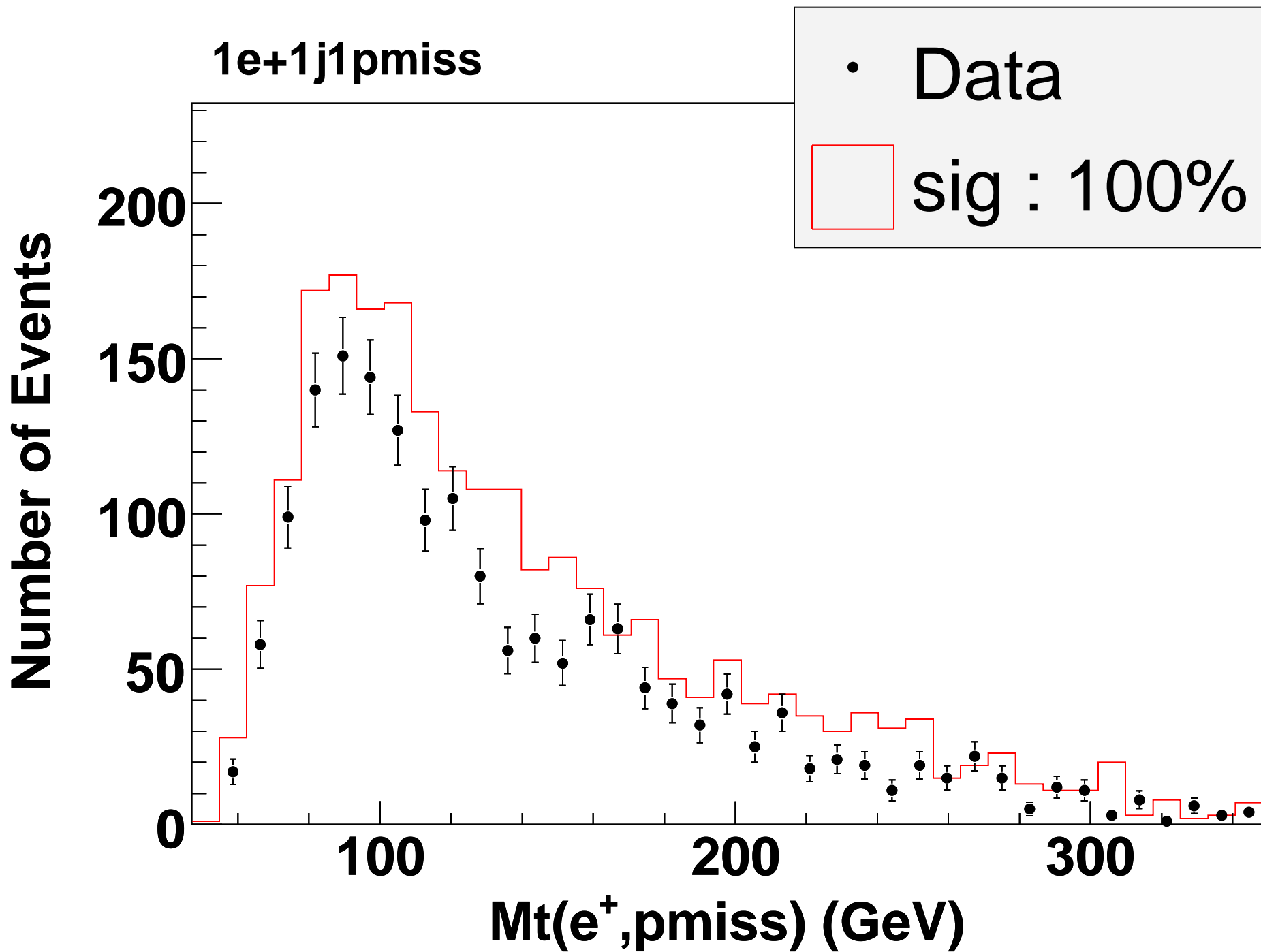


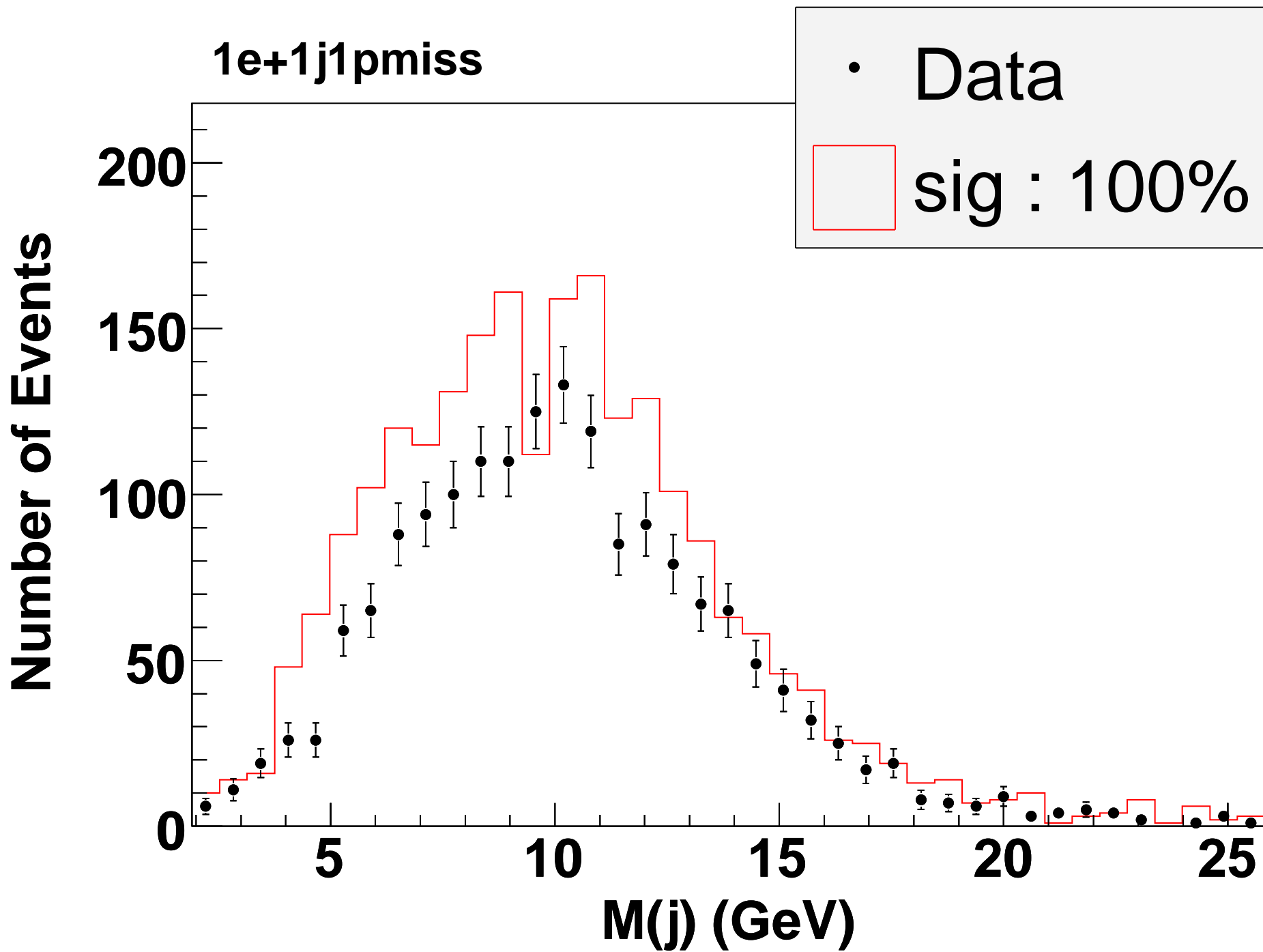


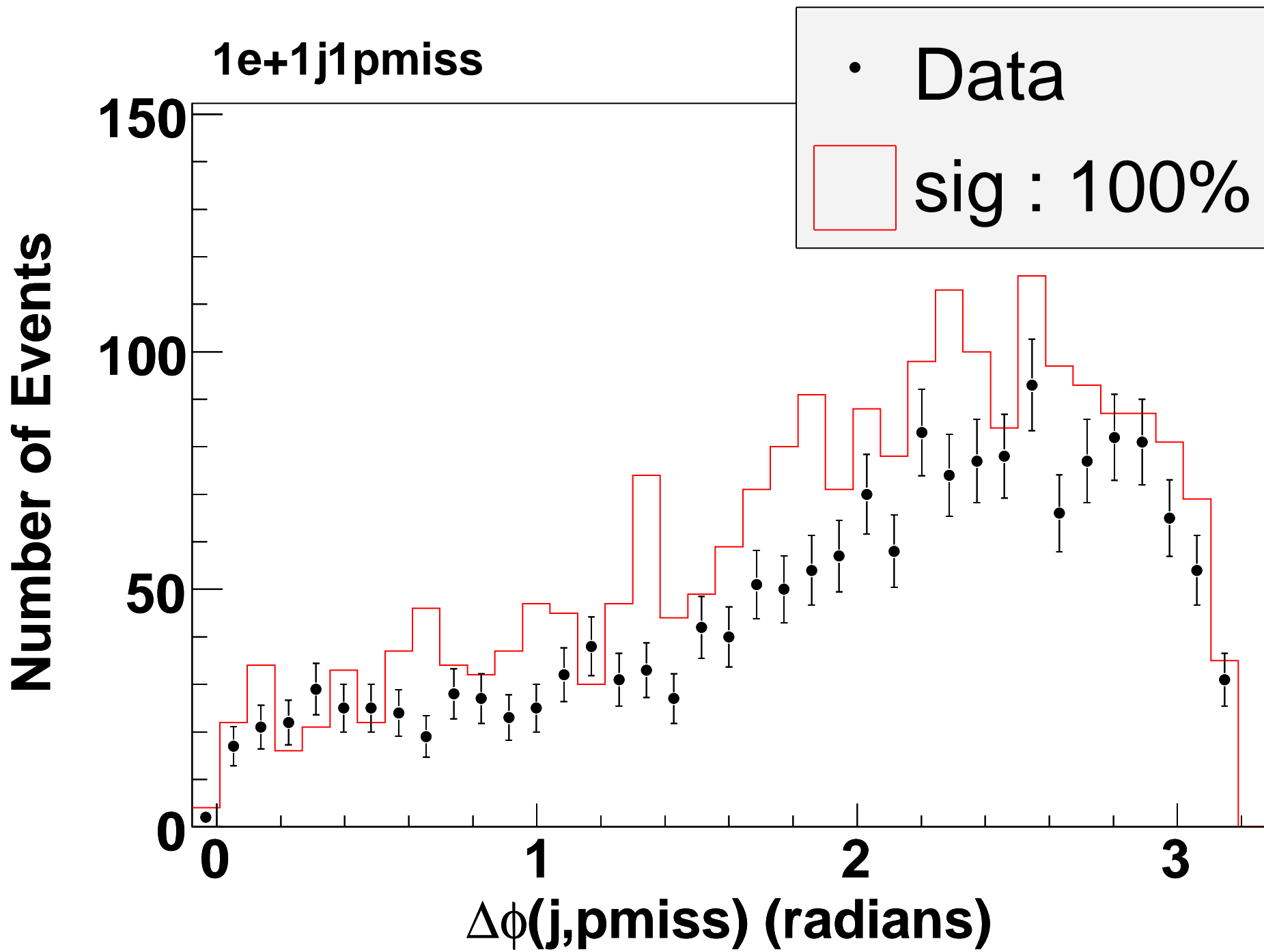


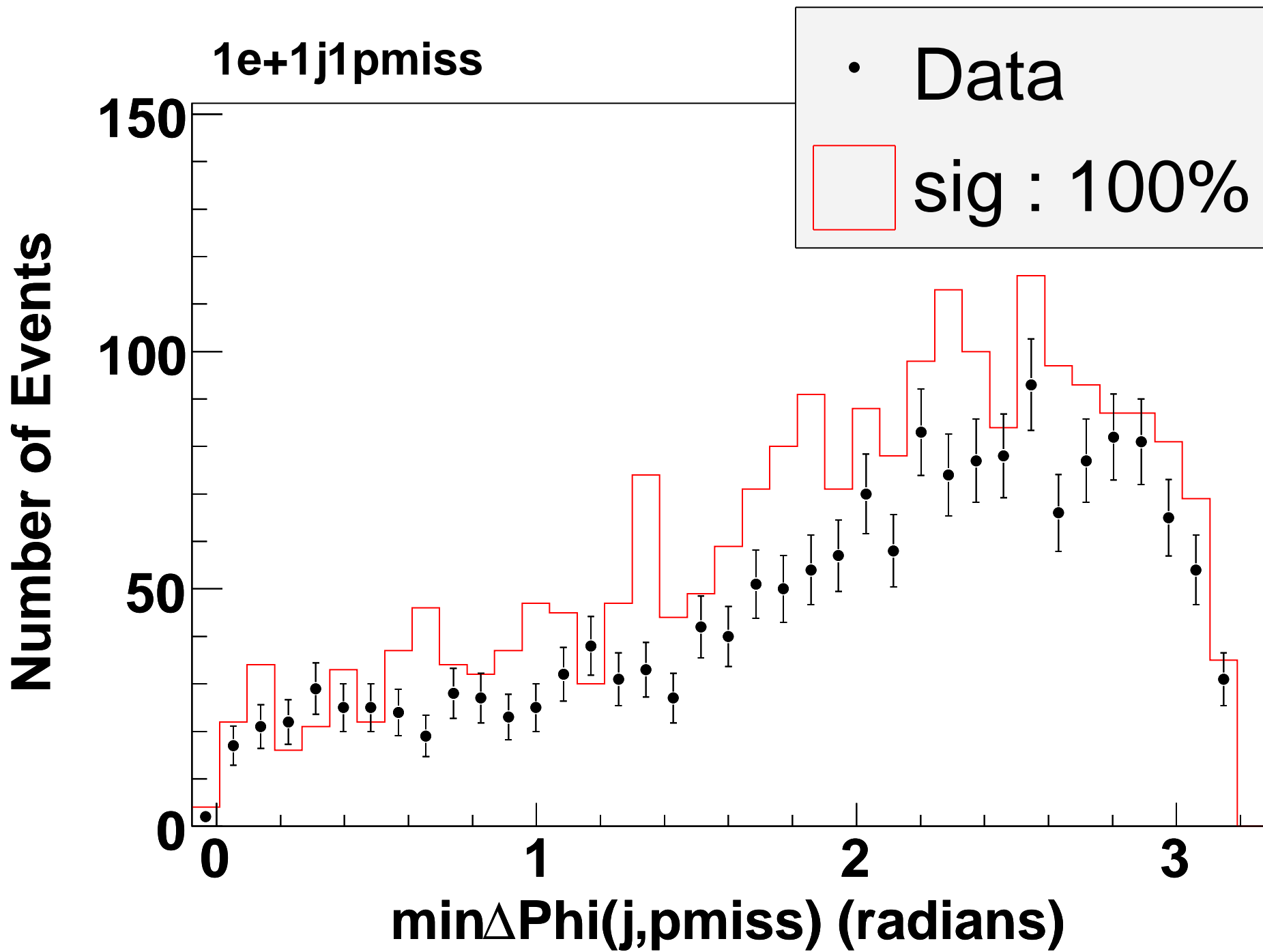


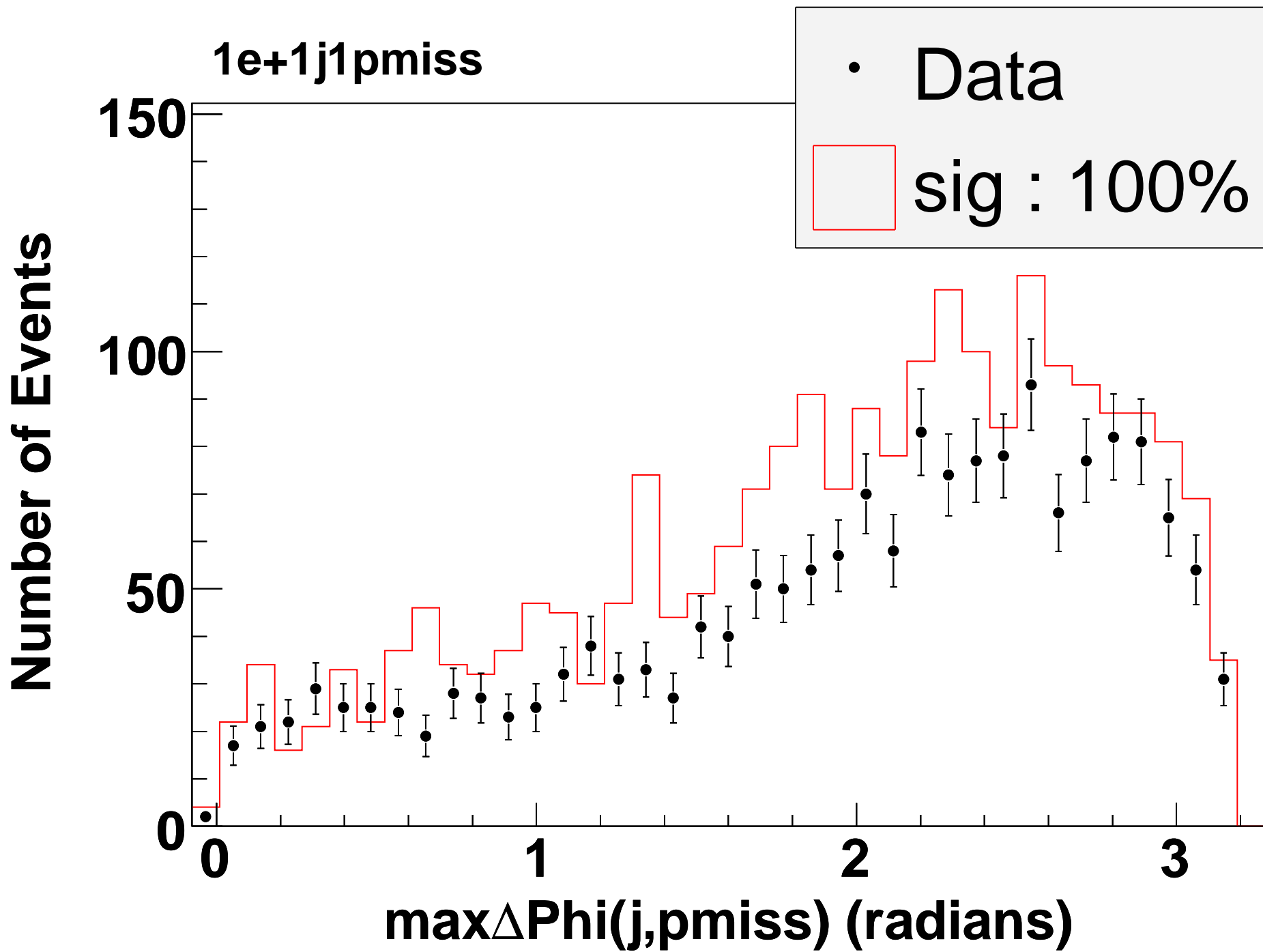












1e+1j1pmiss

Number of Events

