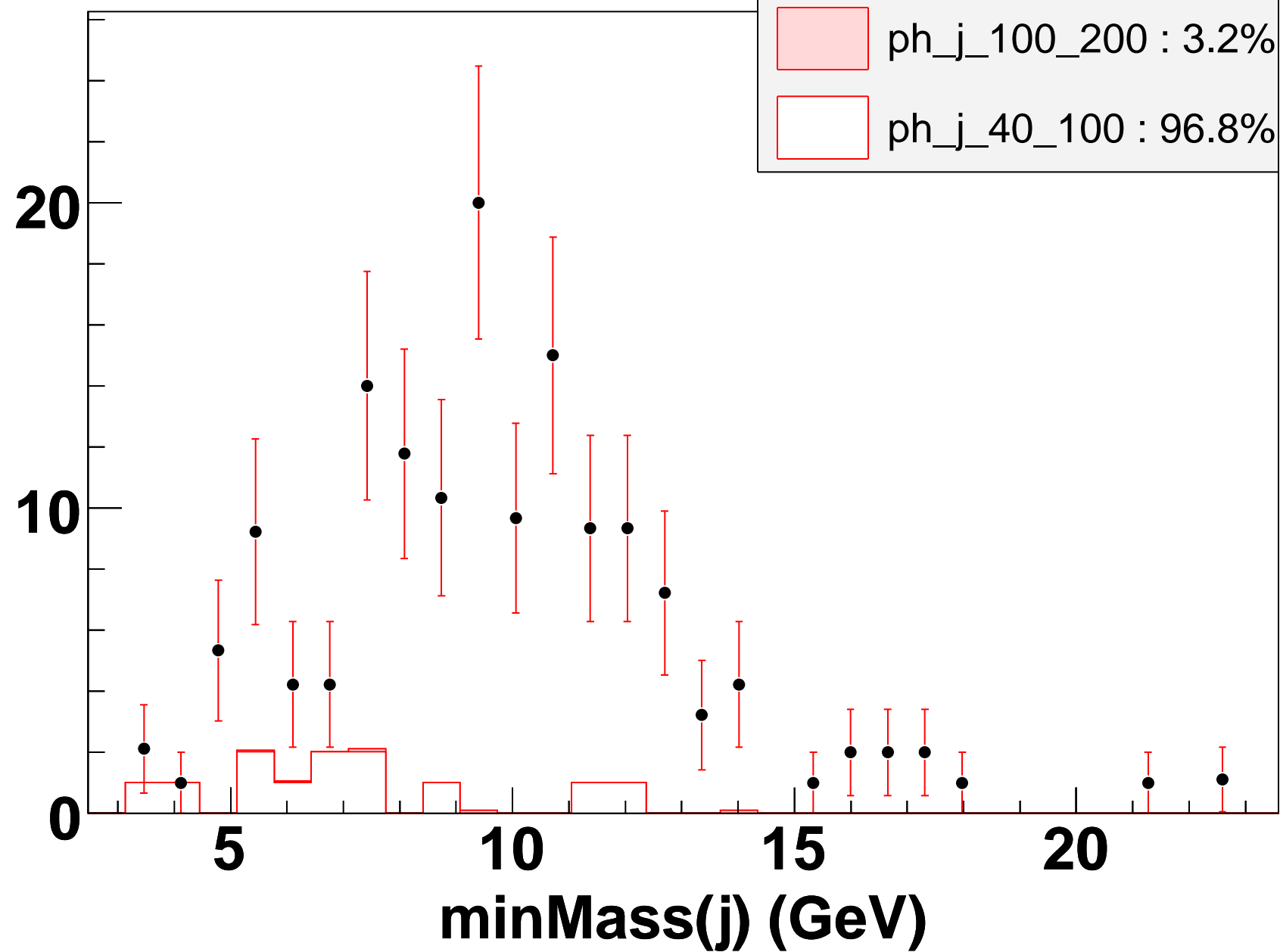


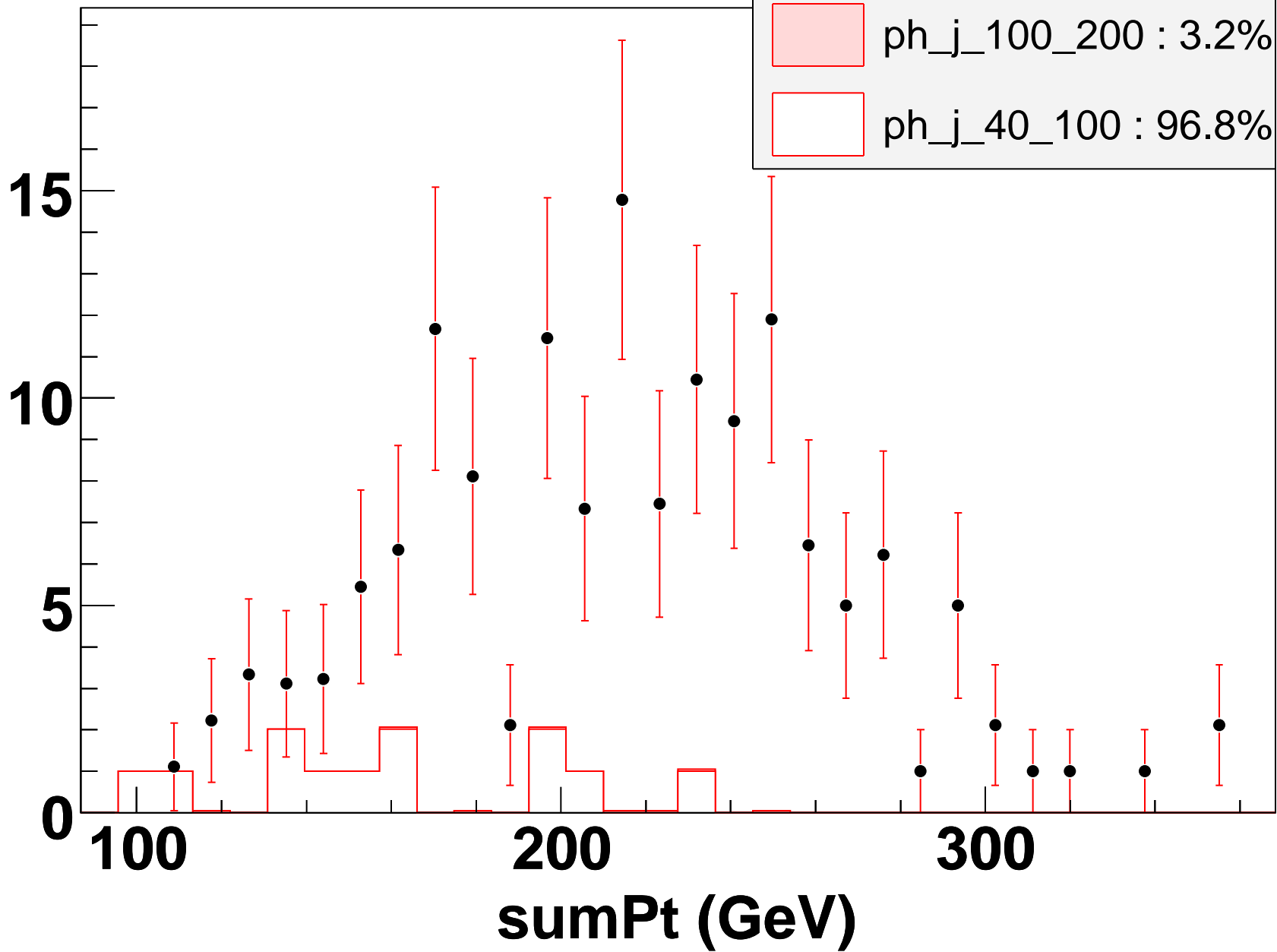
1b1j1pmiss

Number of Events



Number of Events

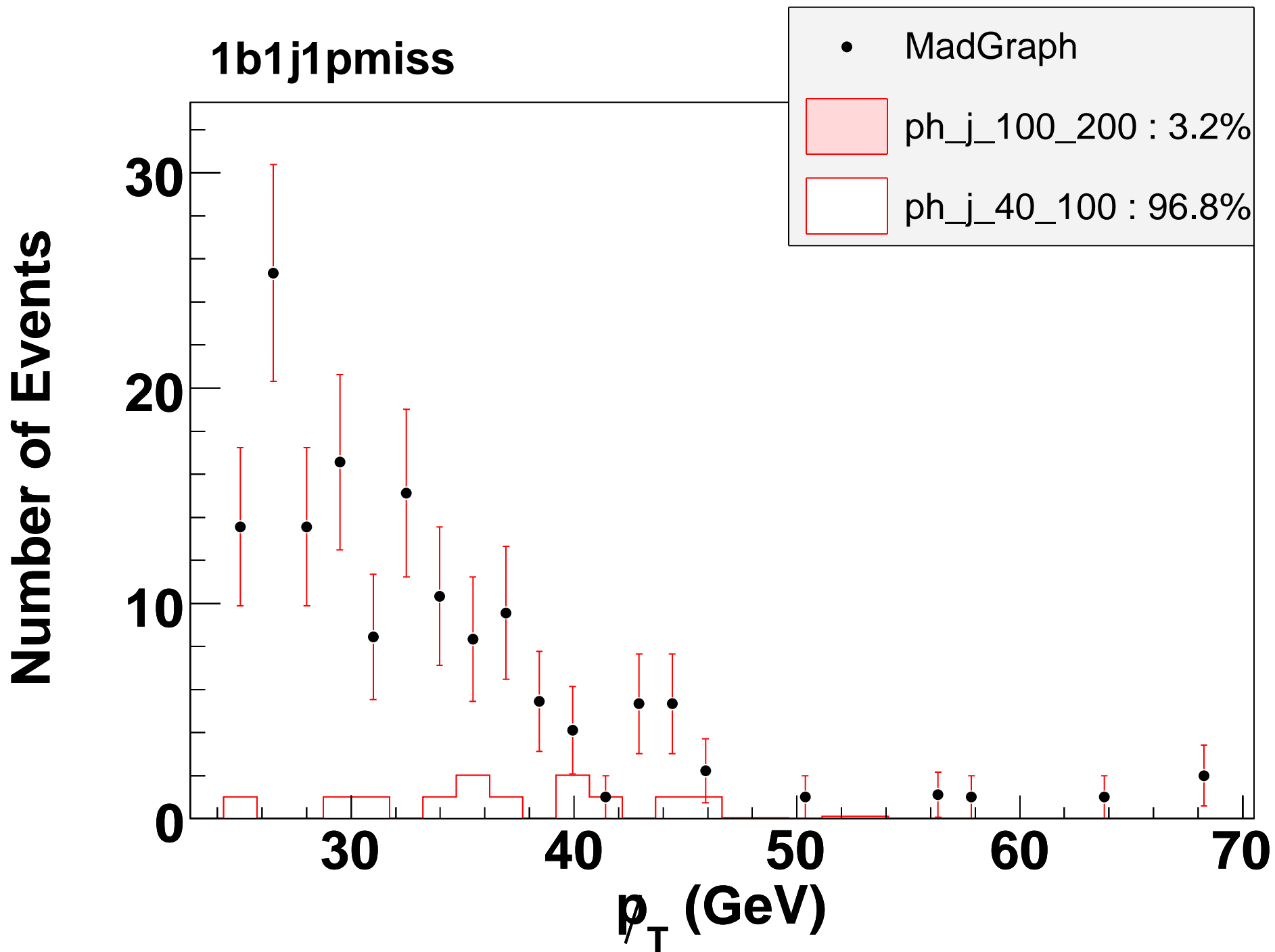
1b1j1pmiss

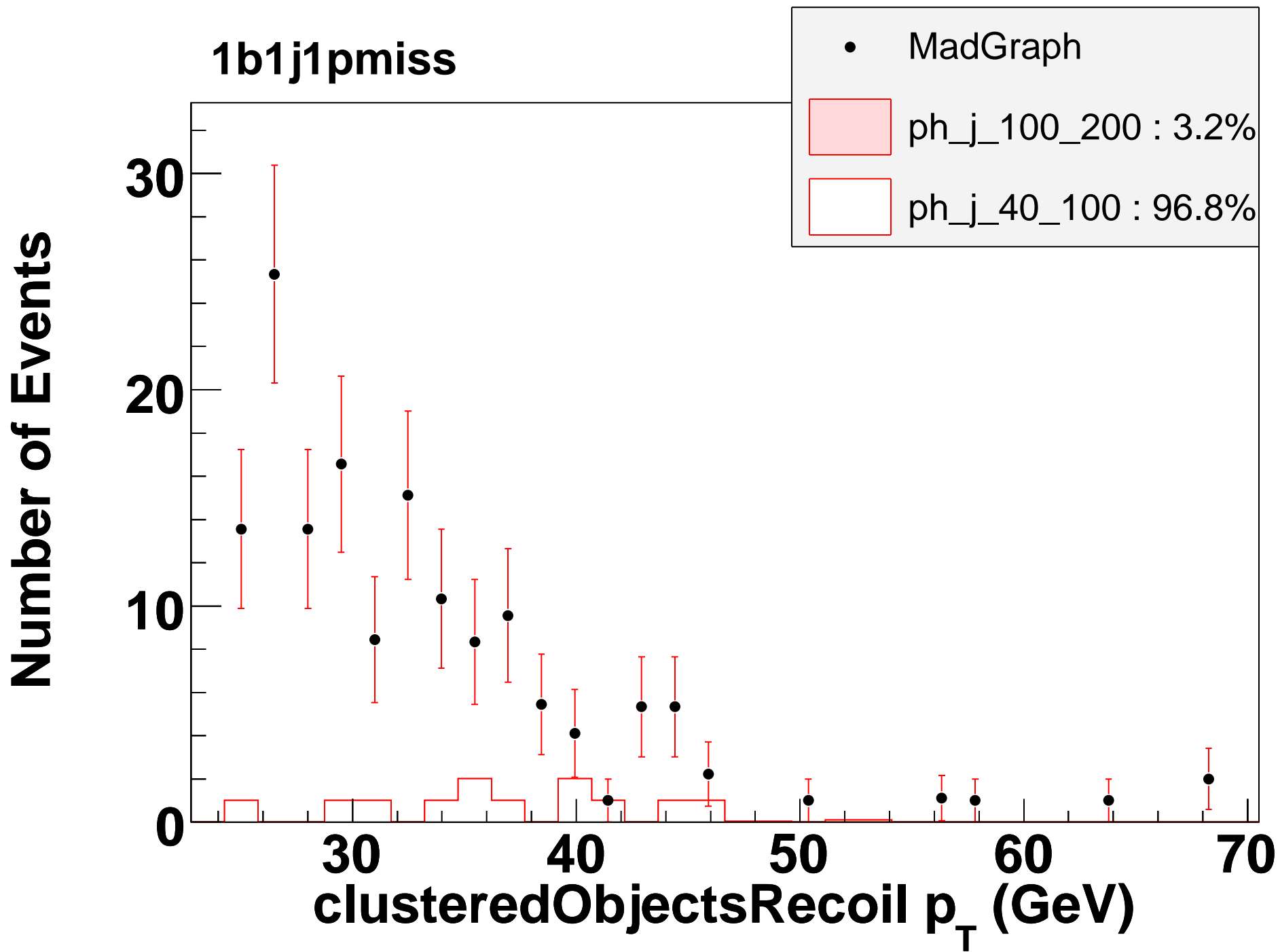


• MadGraph

ph_j_100_200 : 3.2%

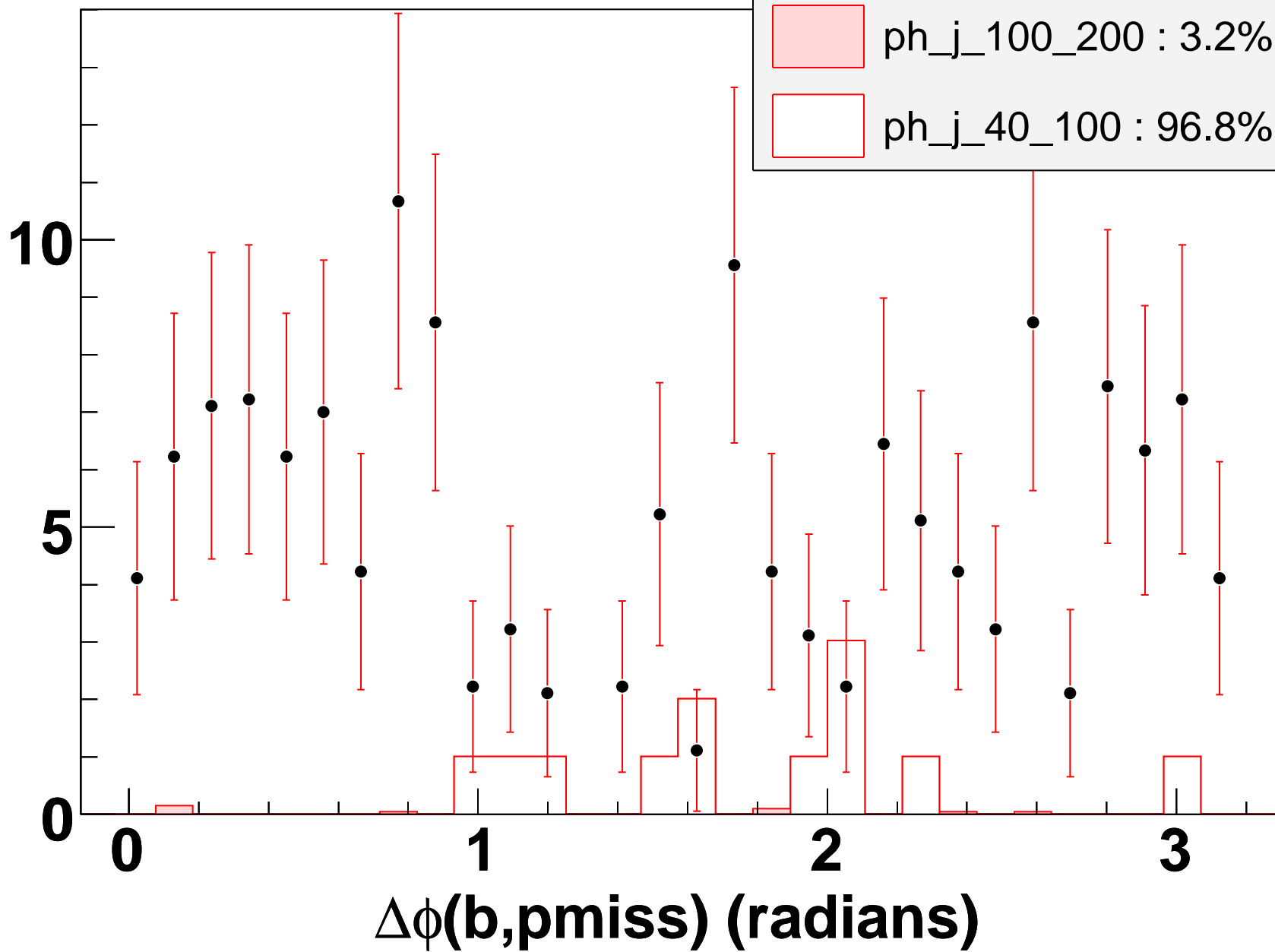
ph_j_40_100 : 96.8%

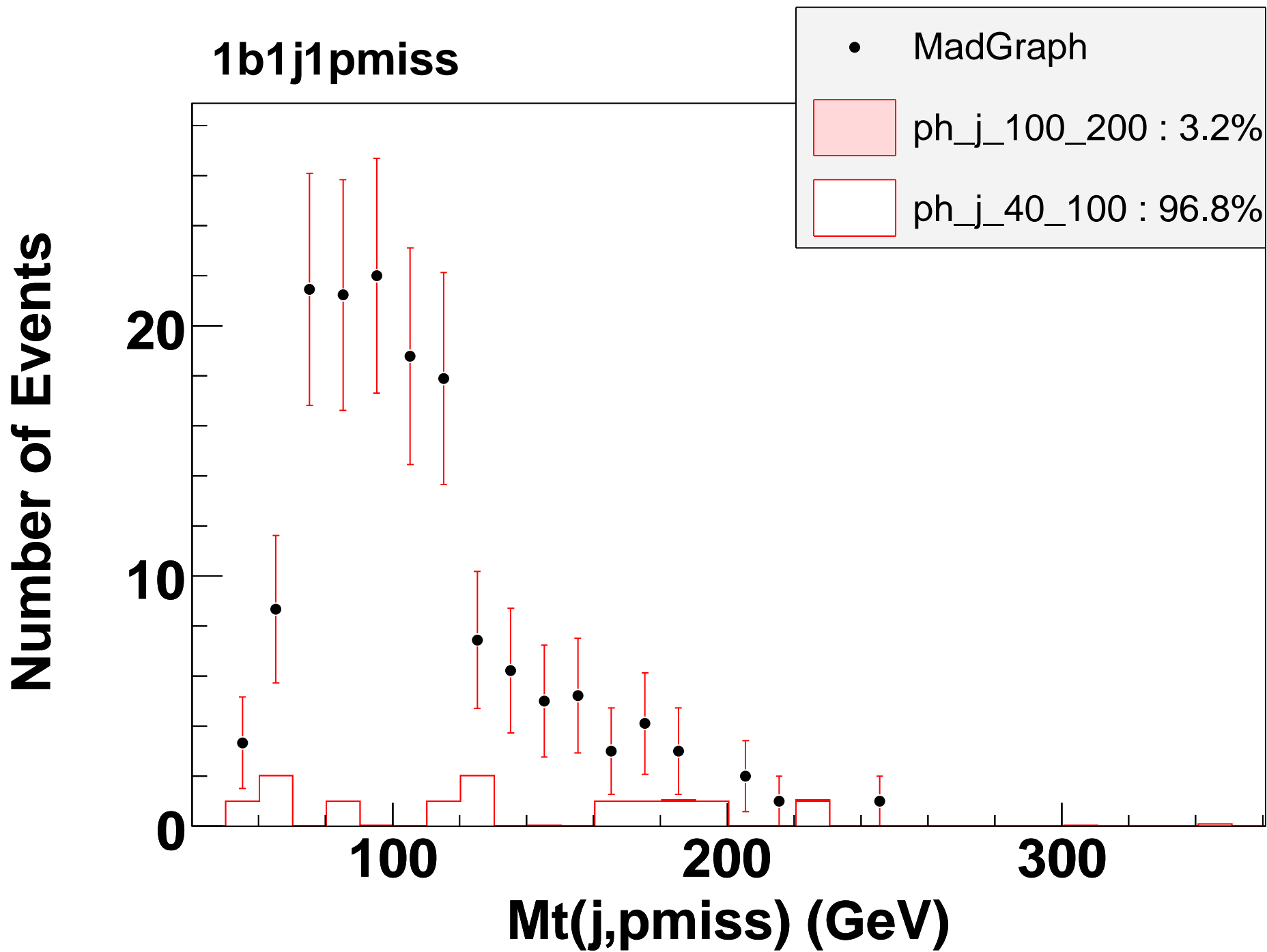


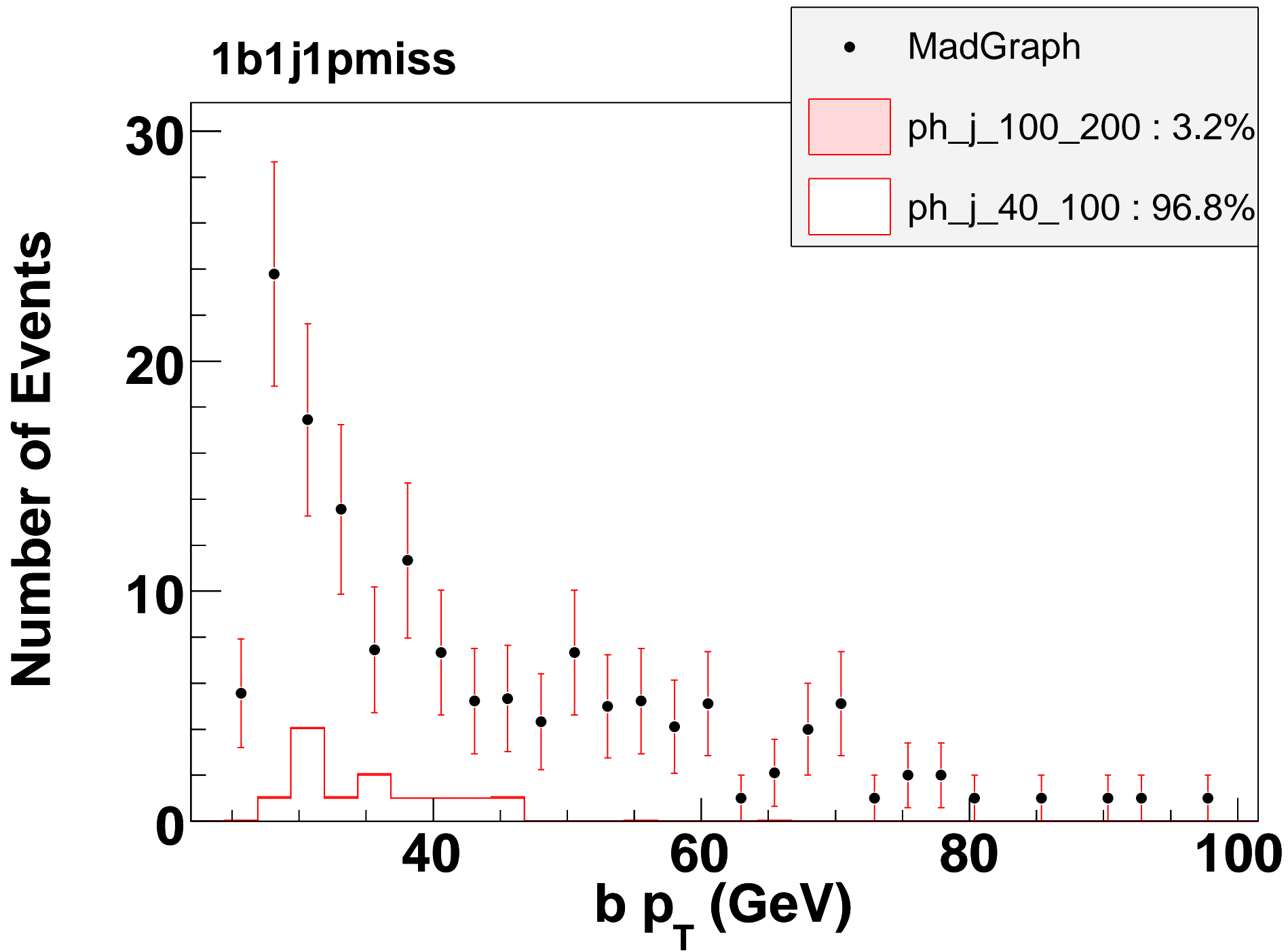


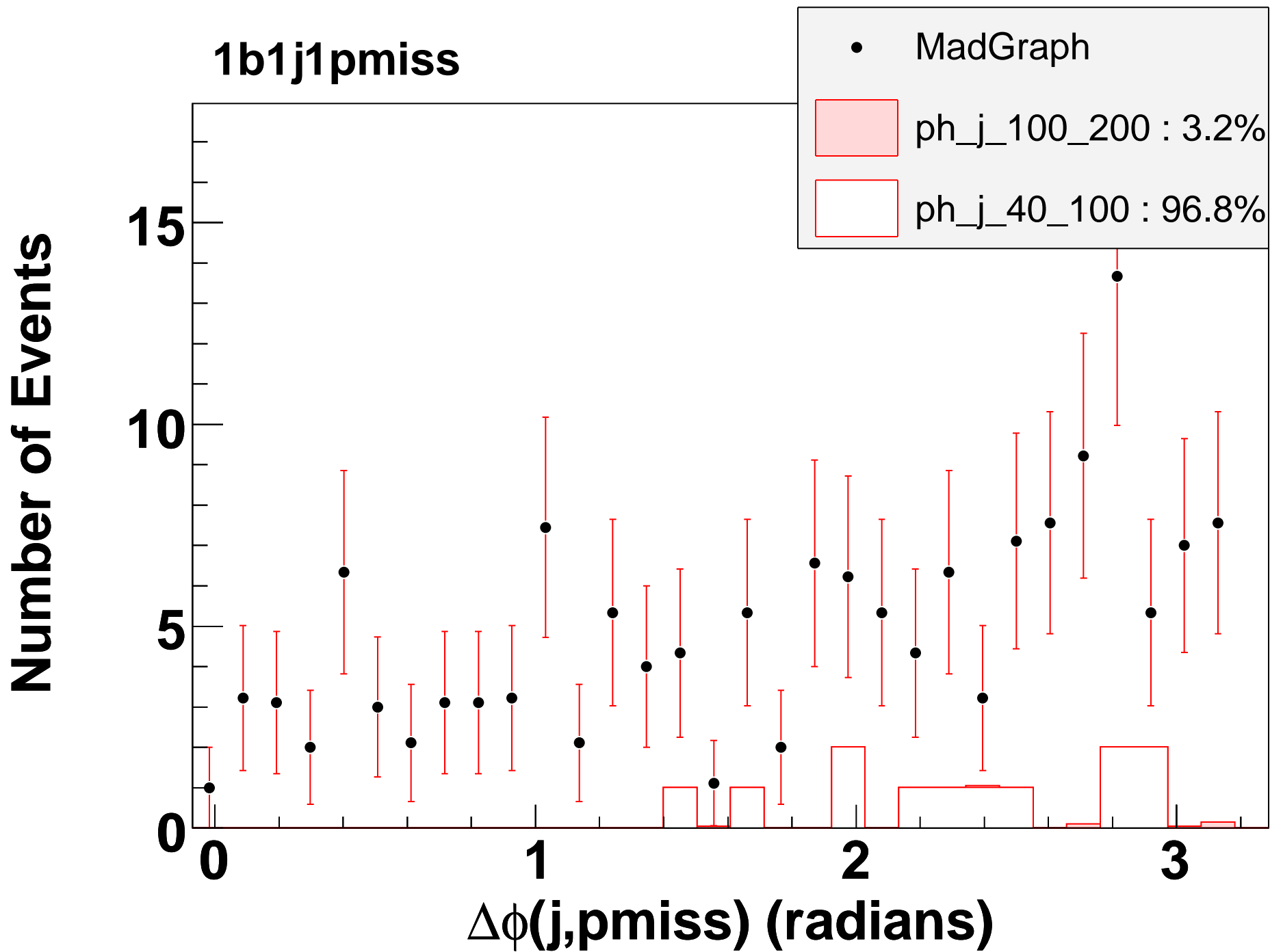
Number of Events

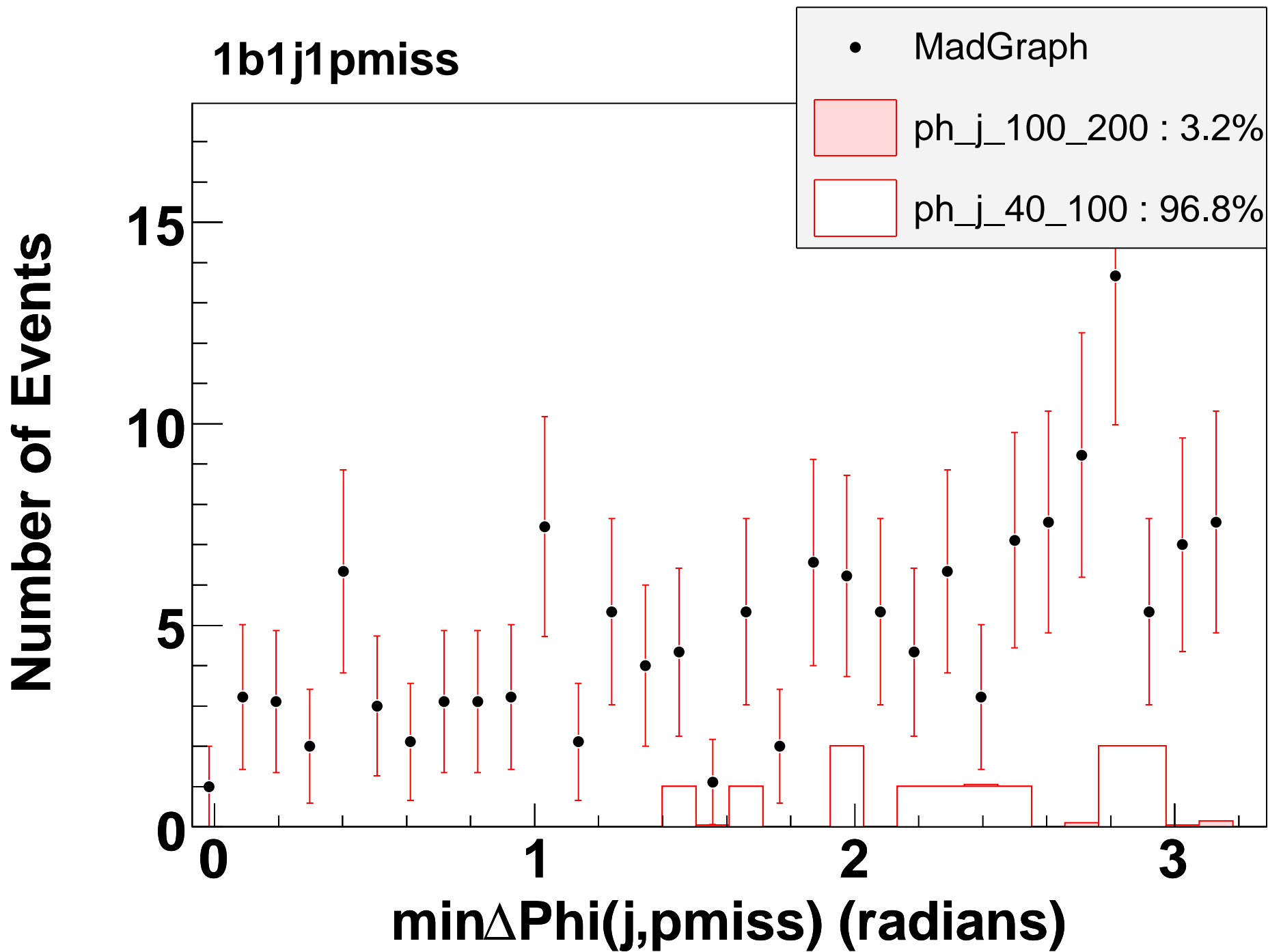
1b1j1pmiss

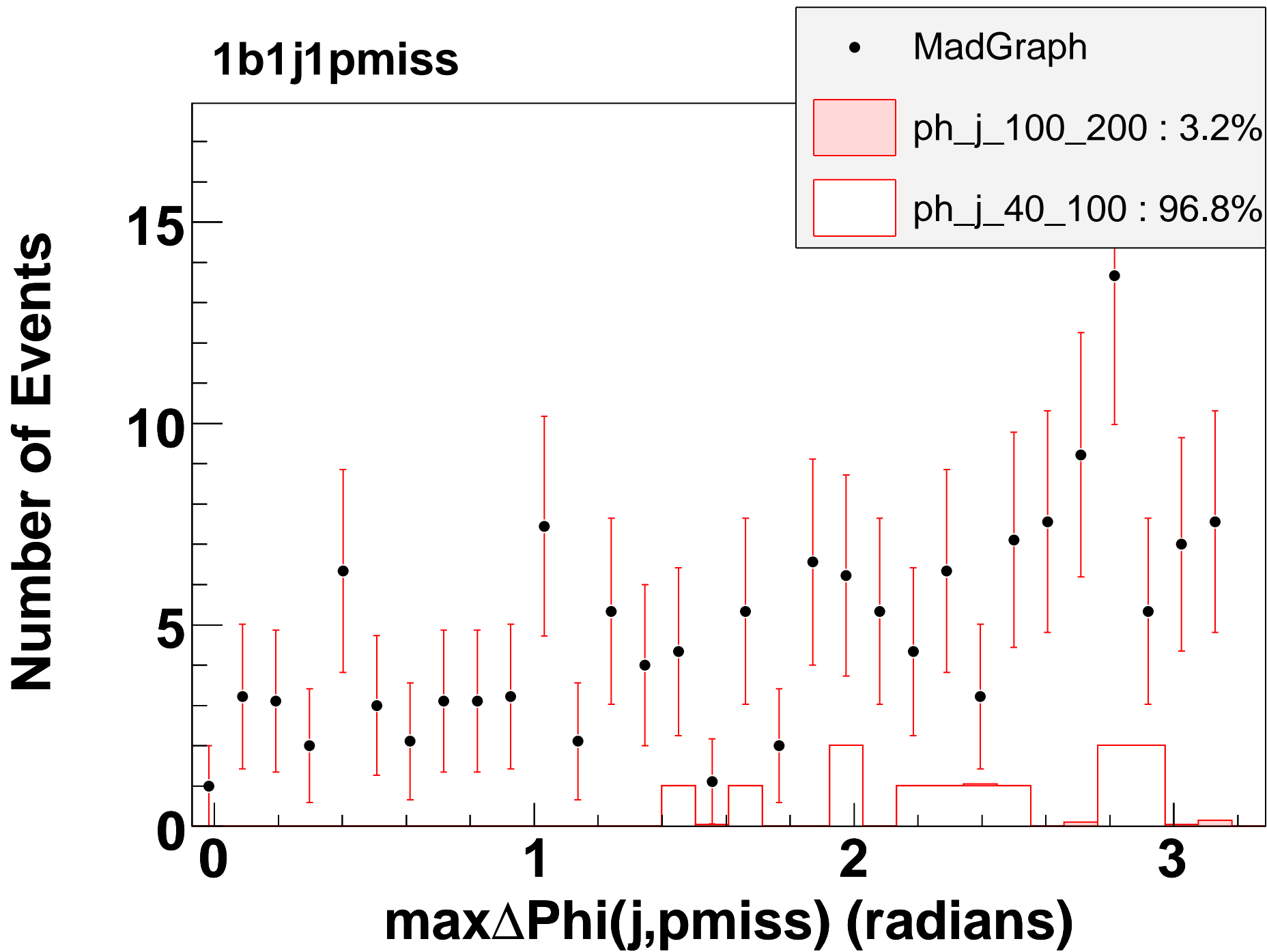


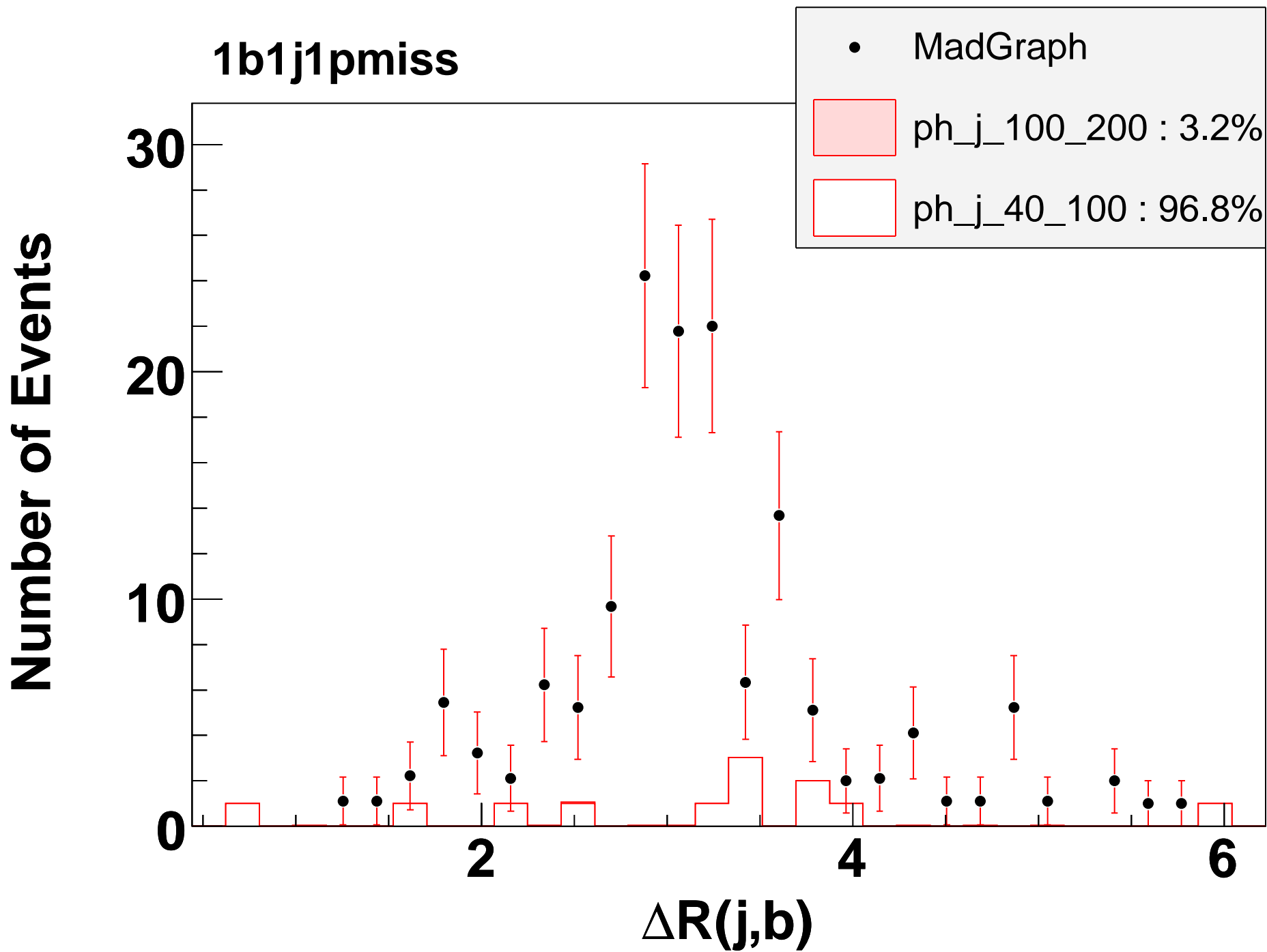






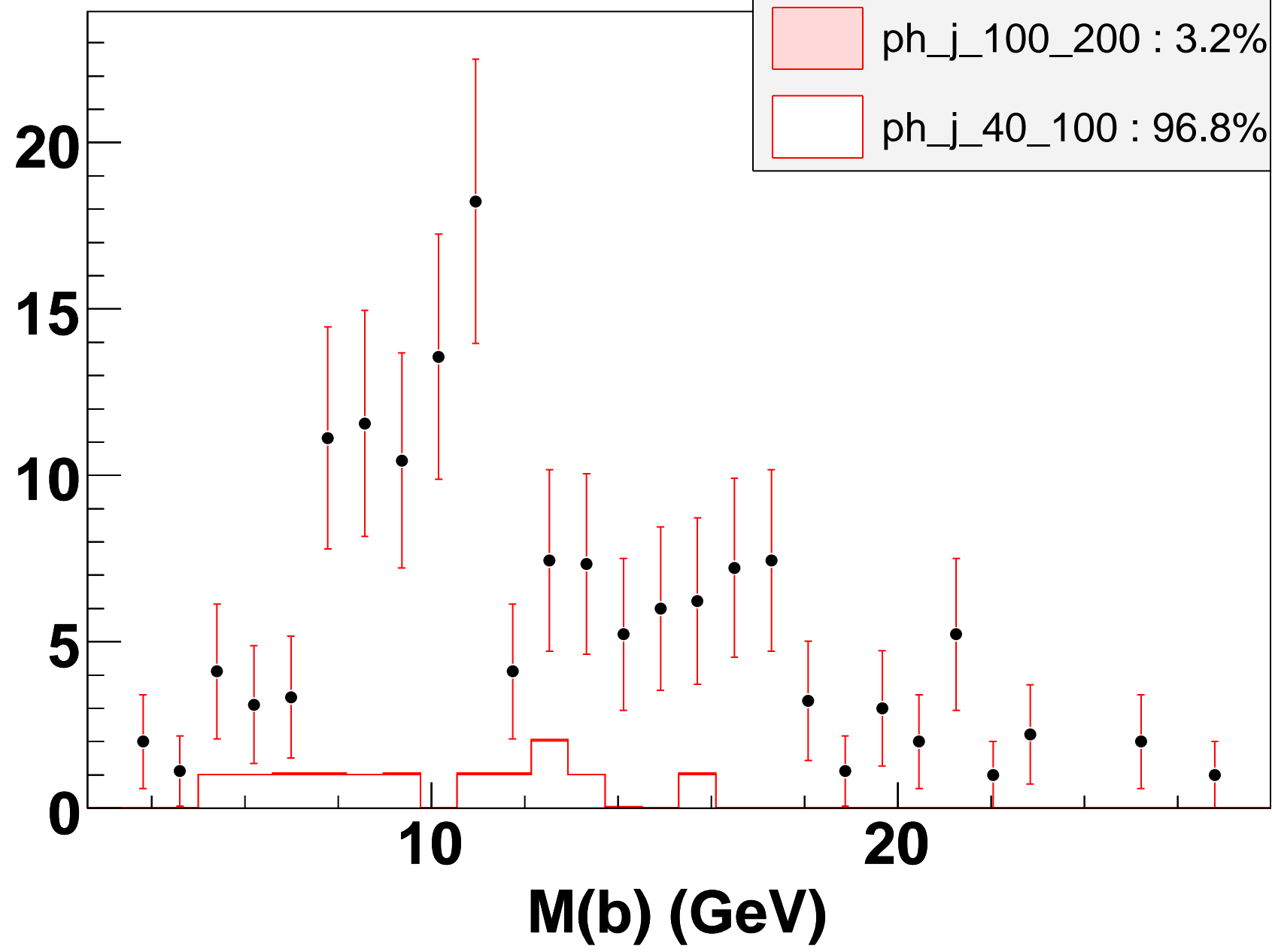






1b1j1pmiss

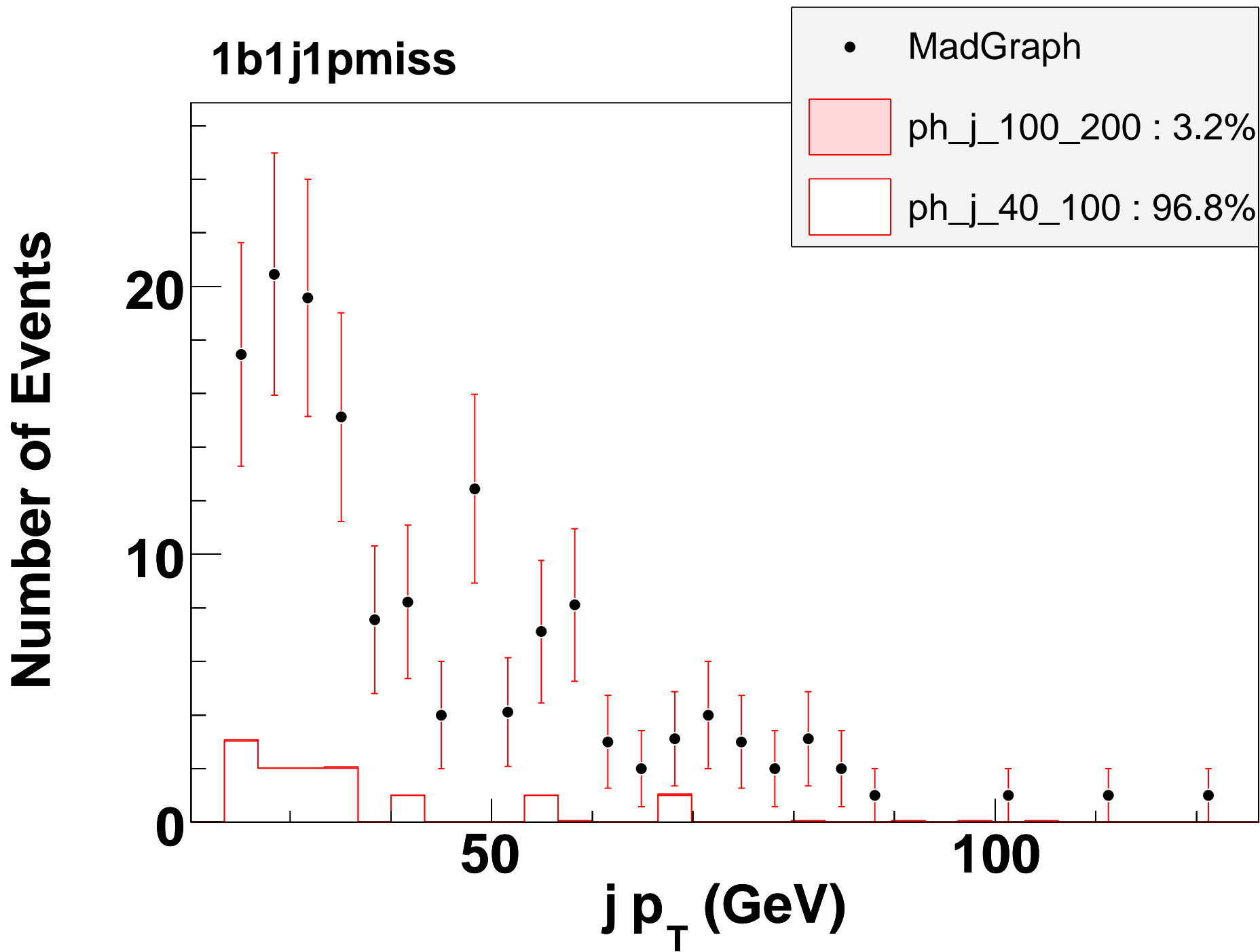
Number of Events

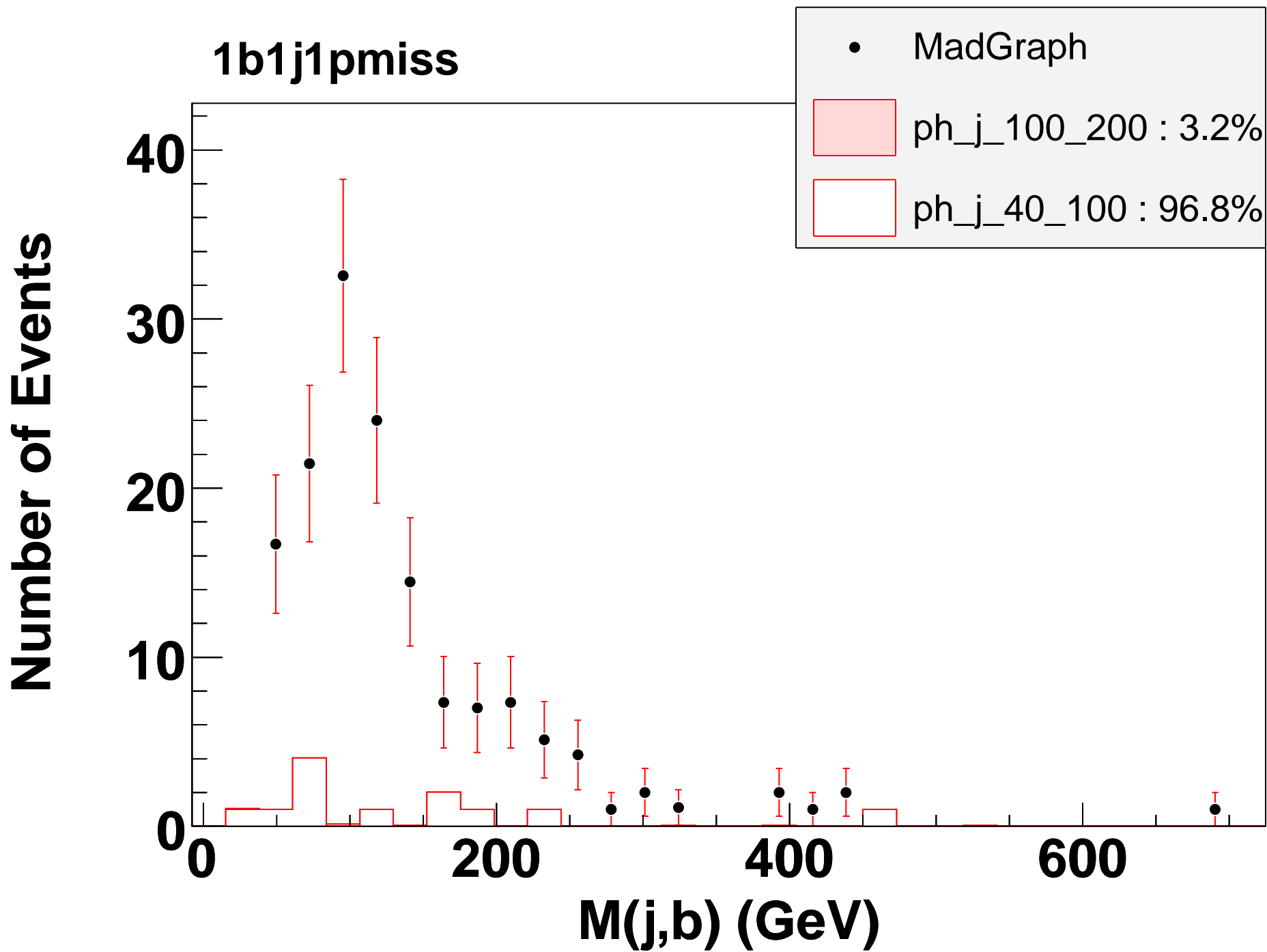


• MadGraph

ph_j_100_200 : 3.2%

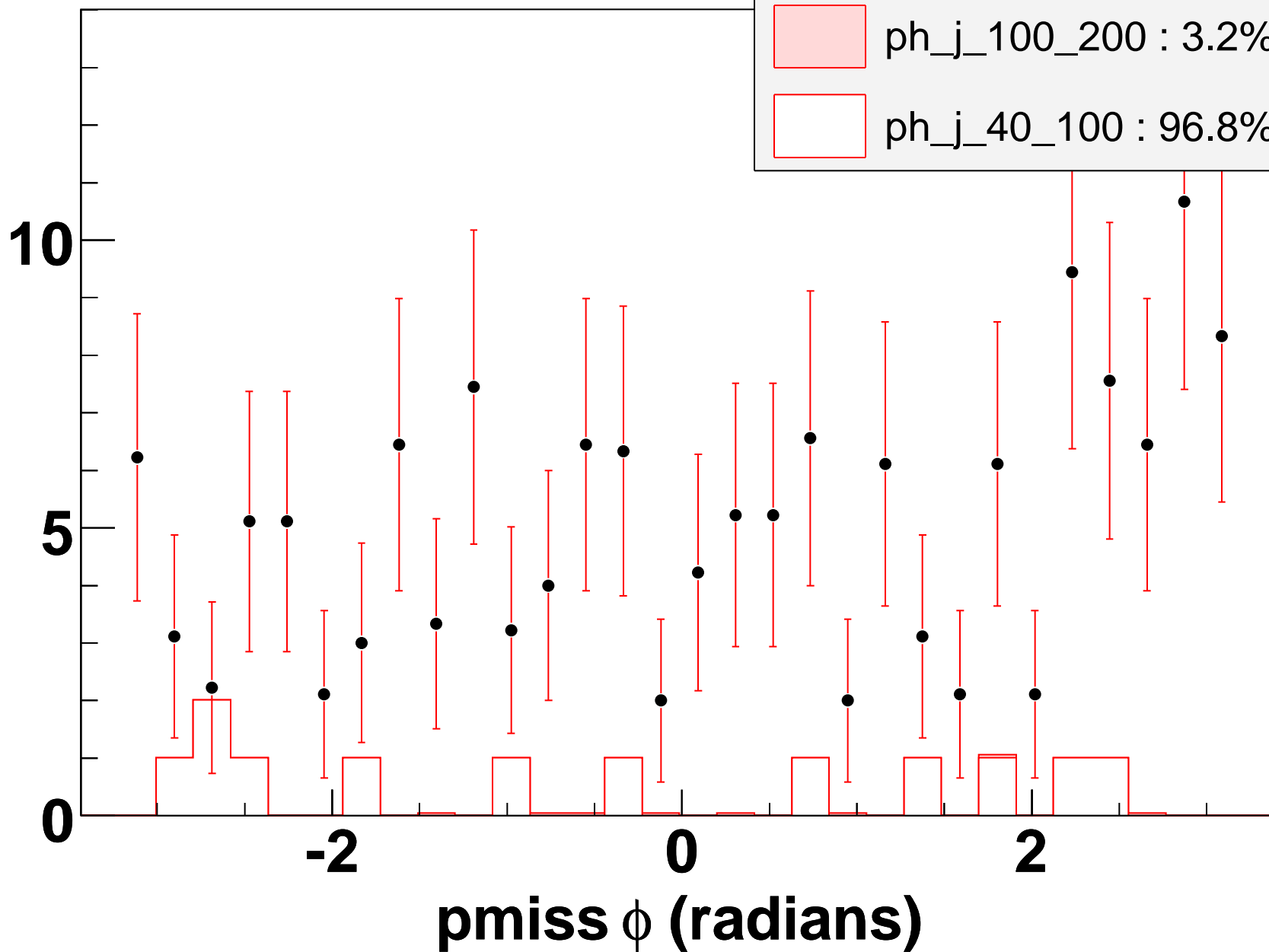
ph_j_40_100 : 96.8%





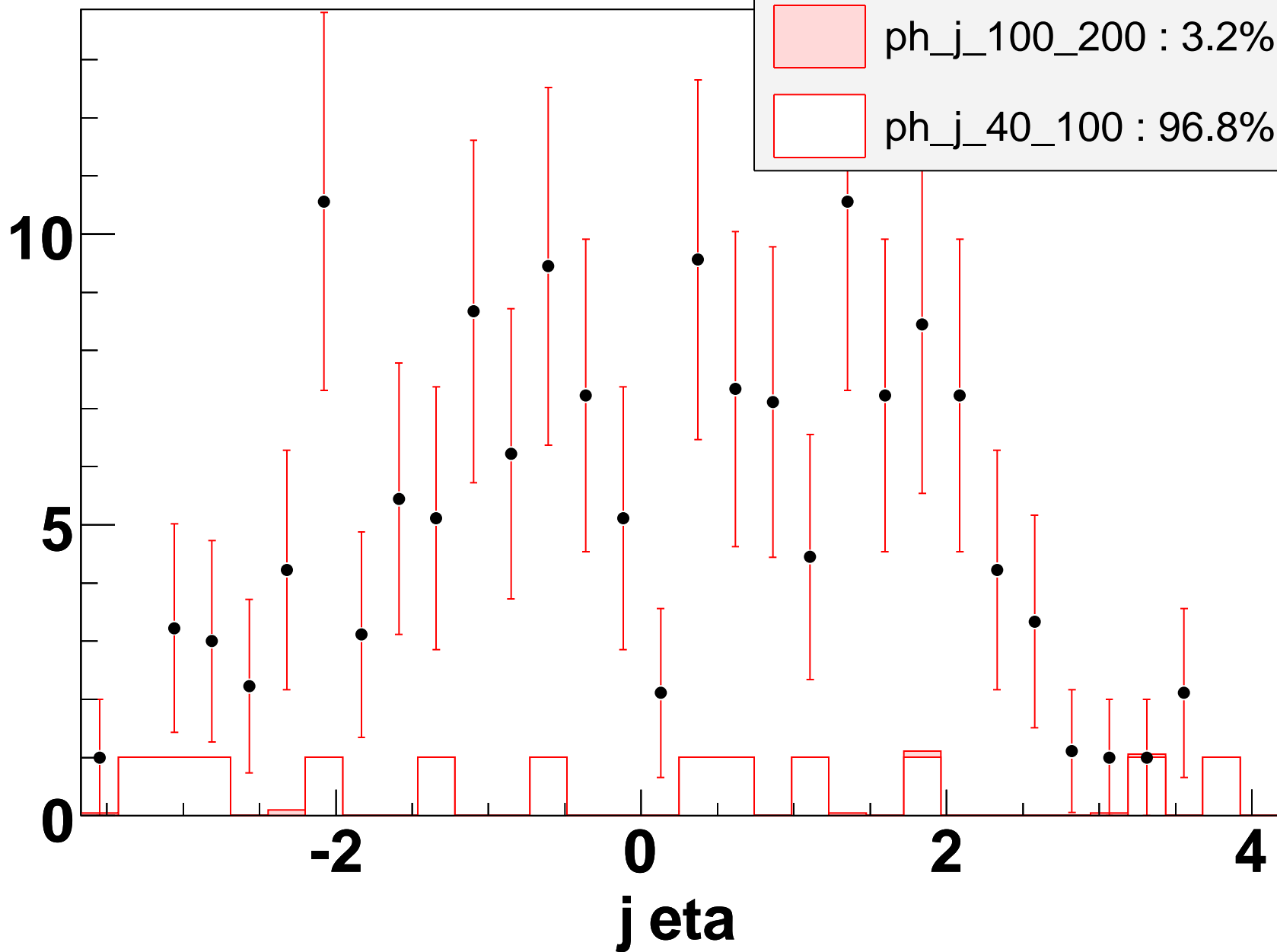
Number of Events

1b1j1pmiss



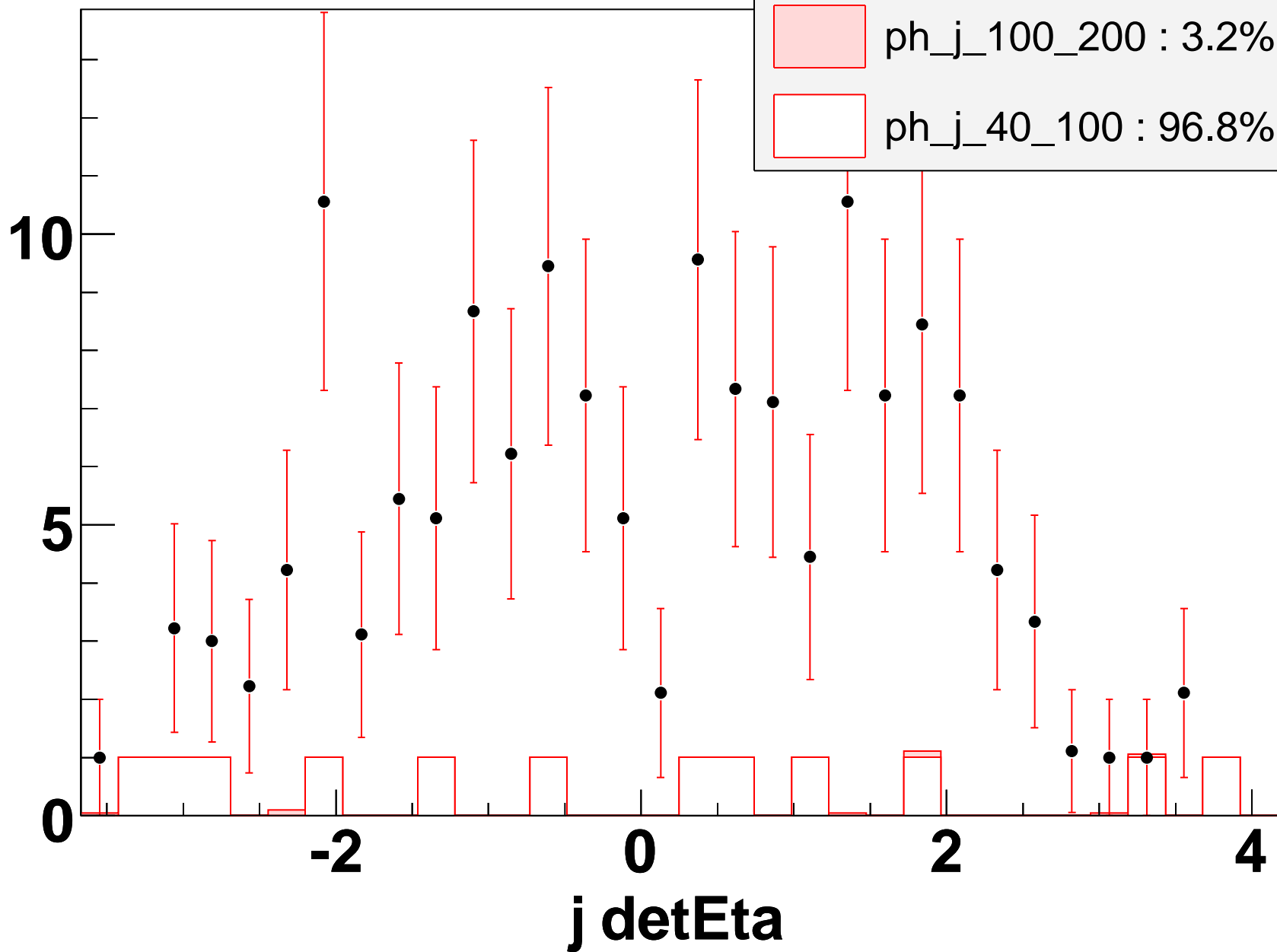
Number of Events

1b1j1pmiss



Number of Events

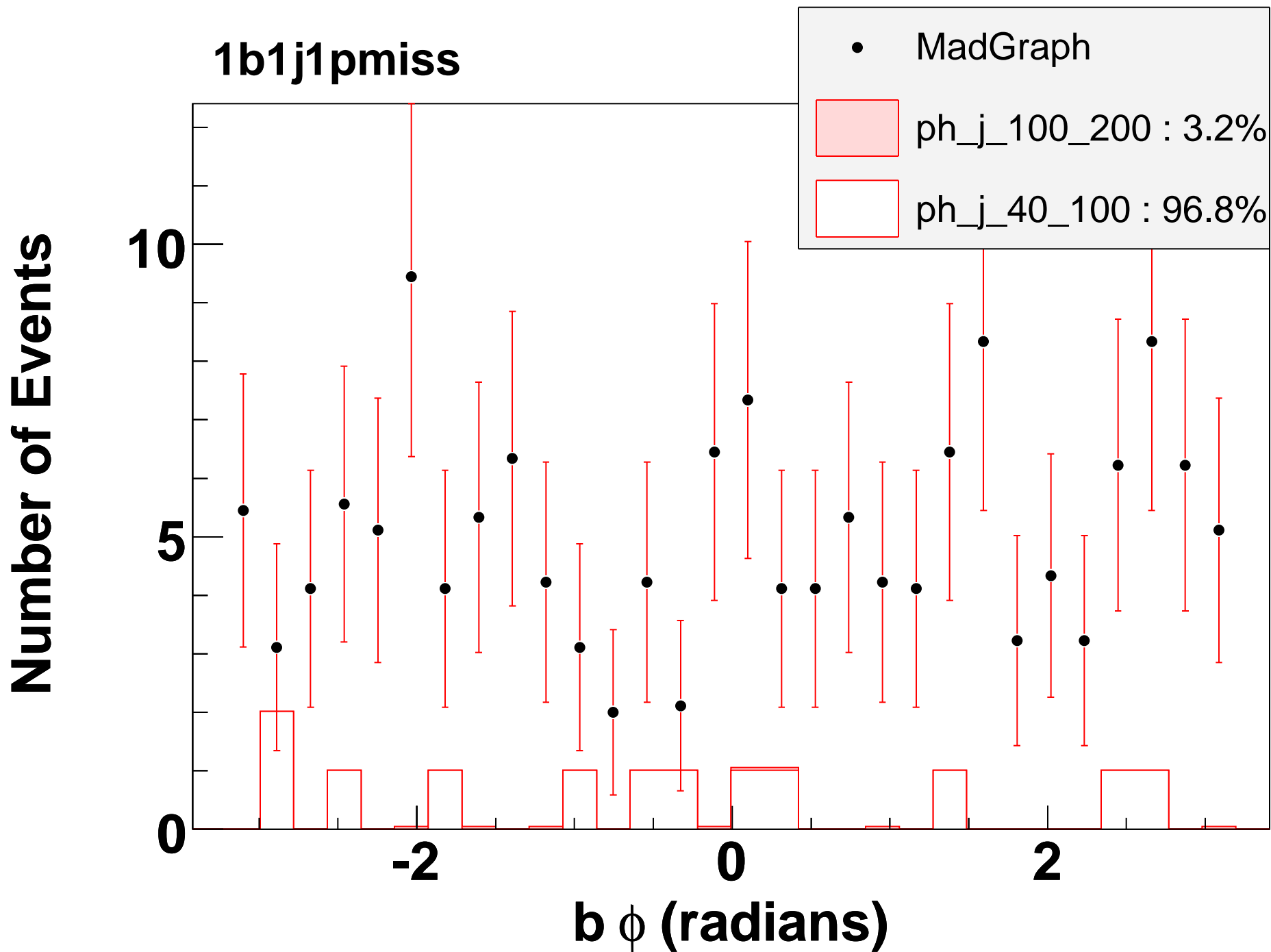
1b1j1pmiss

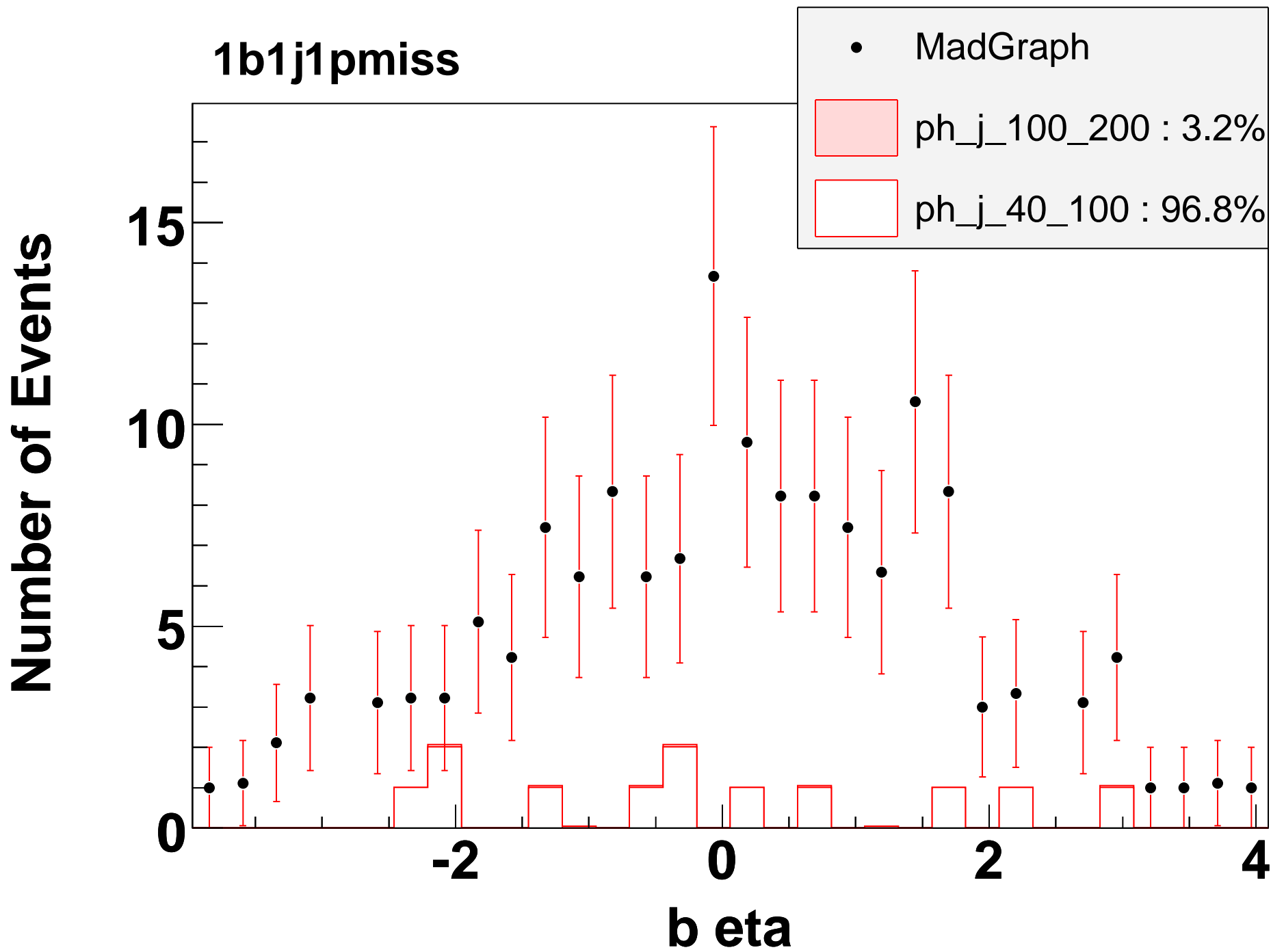


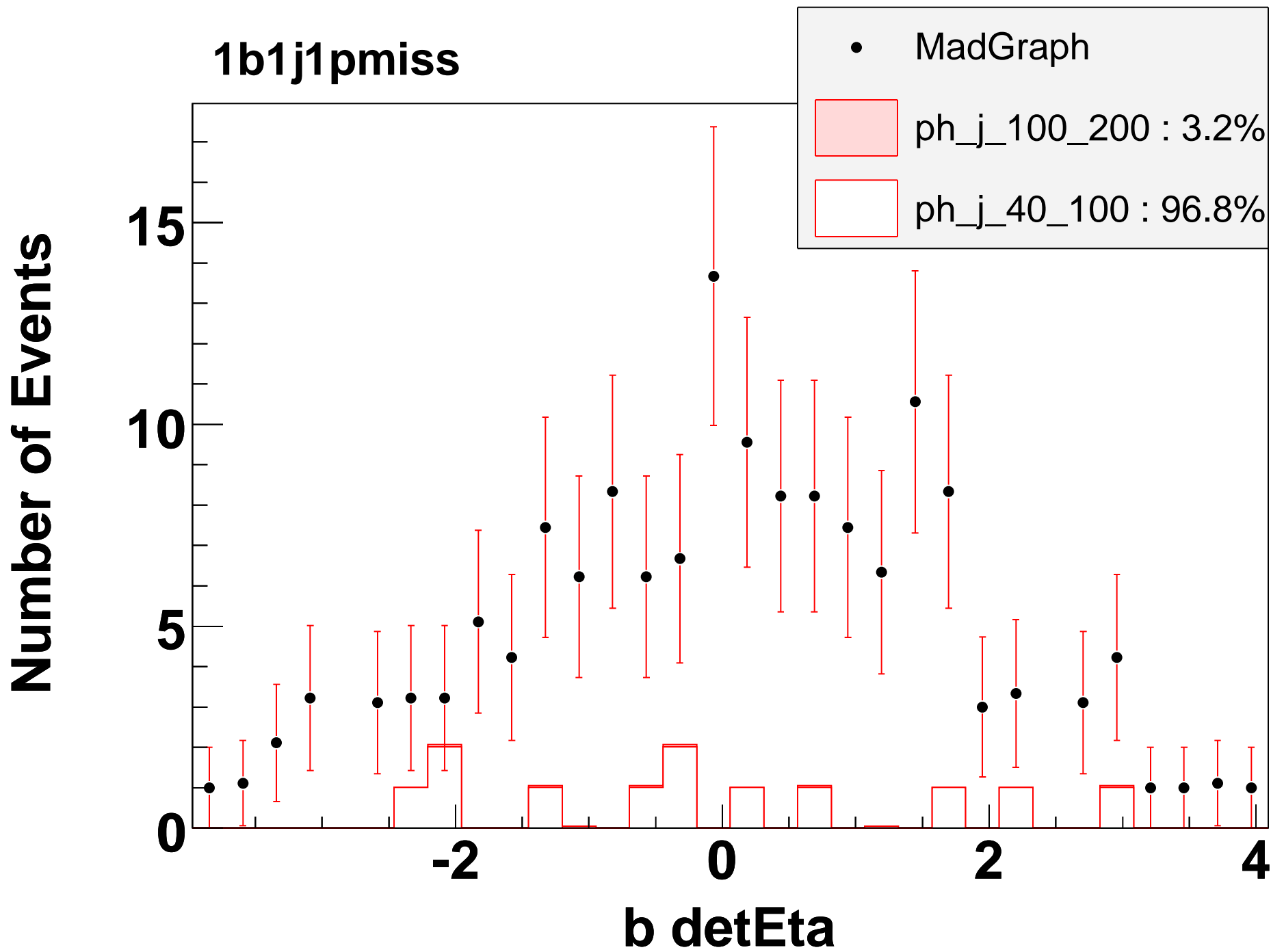
• MadGraph

ph_j_100_200 : 3.2%

ph_j_40_100 : 96.8%

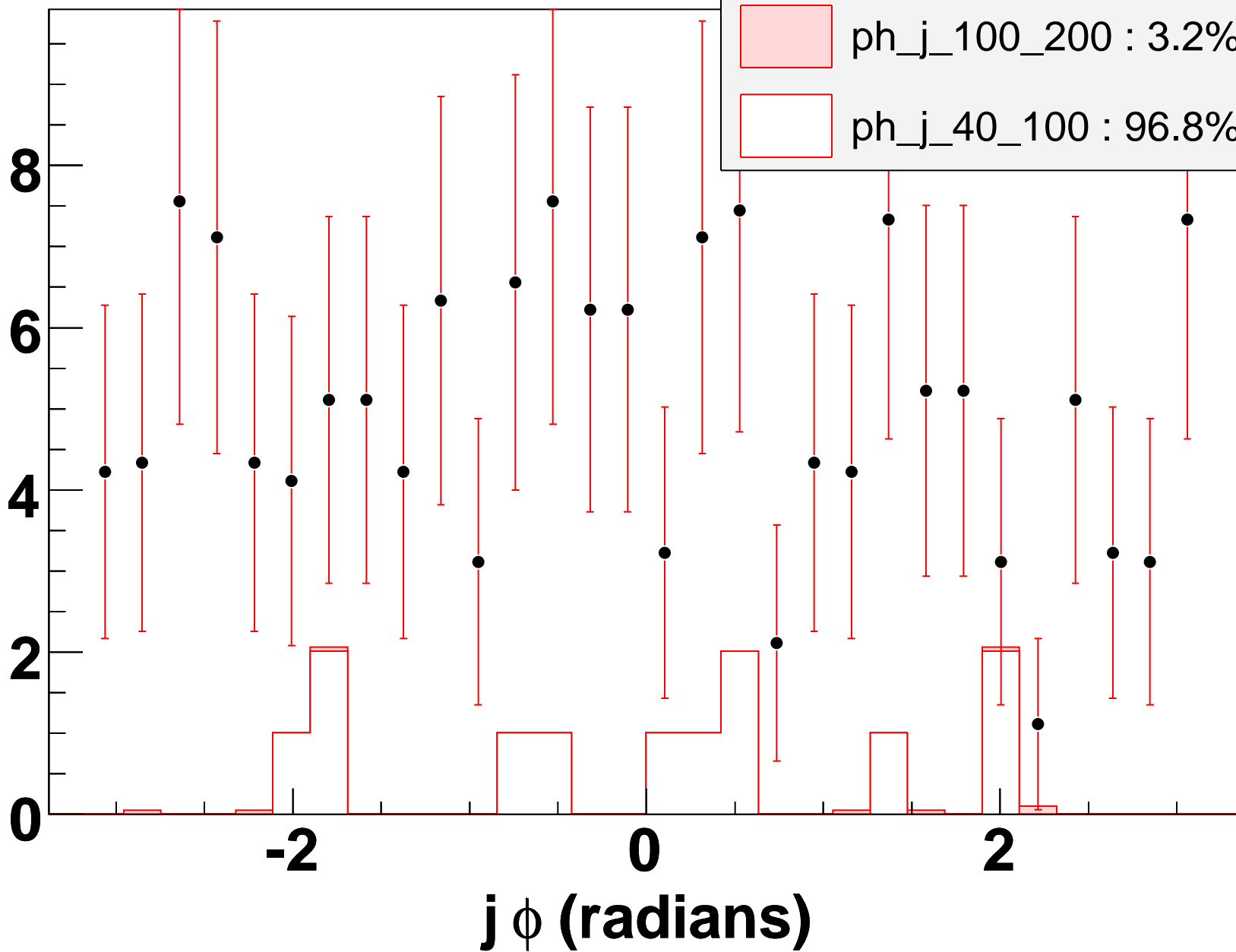






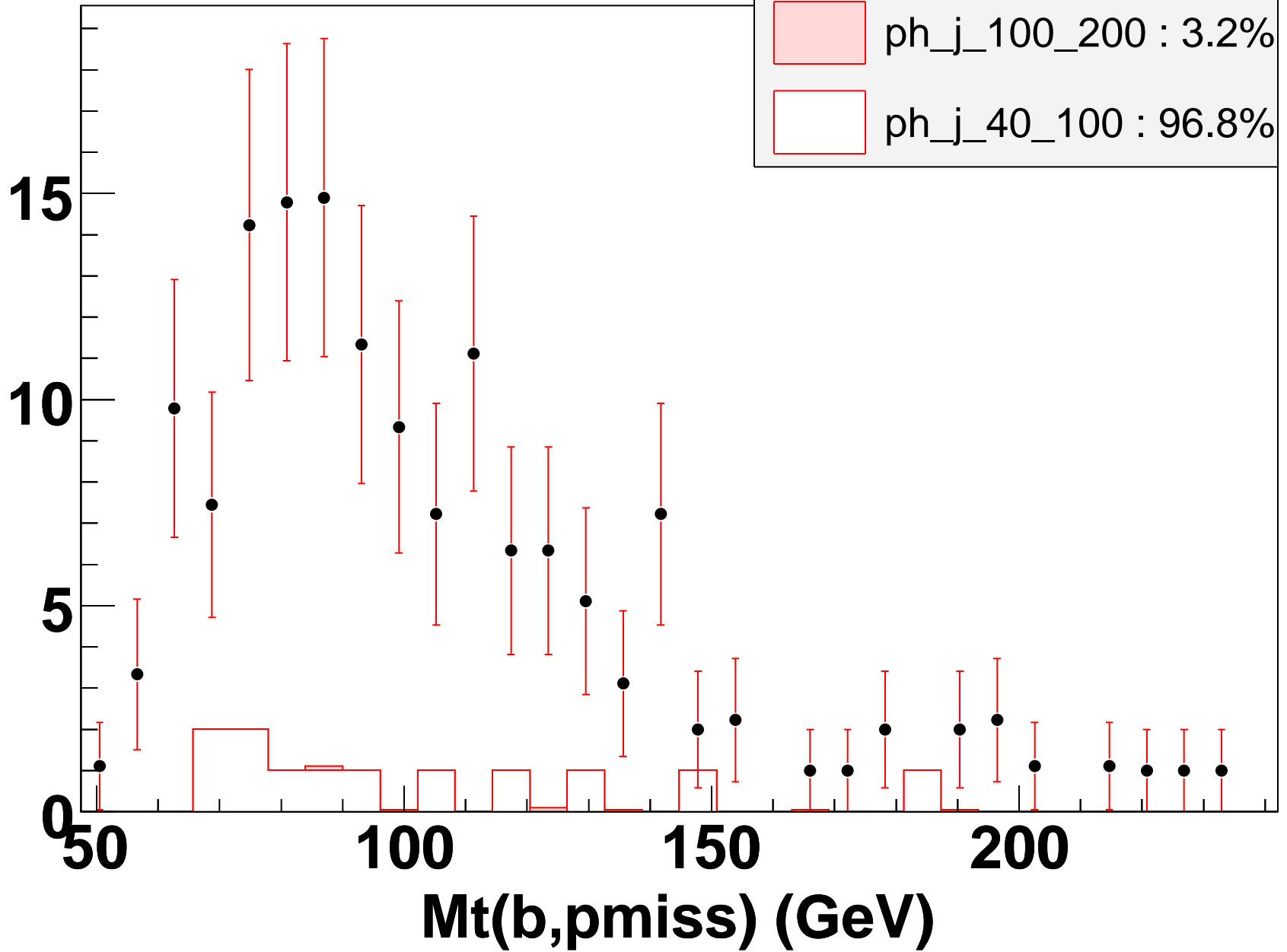
Number of Events

1b1j1pmiss



Number of Events

1b1j1pmiss



1b1j1pmiss

Number of Events

150

100

50

0

-0.5

0

0.5

1

uncl p_T (GeV)

• MadGraph

ph_j_100_200 : 3.2%

ph_j_40_100 : 96.8%

