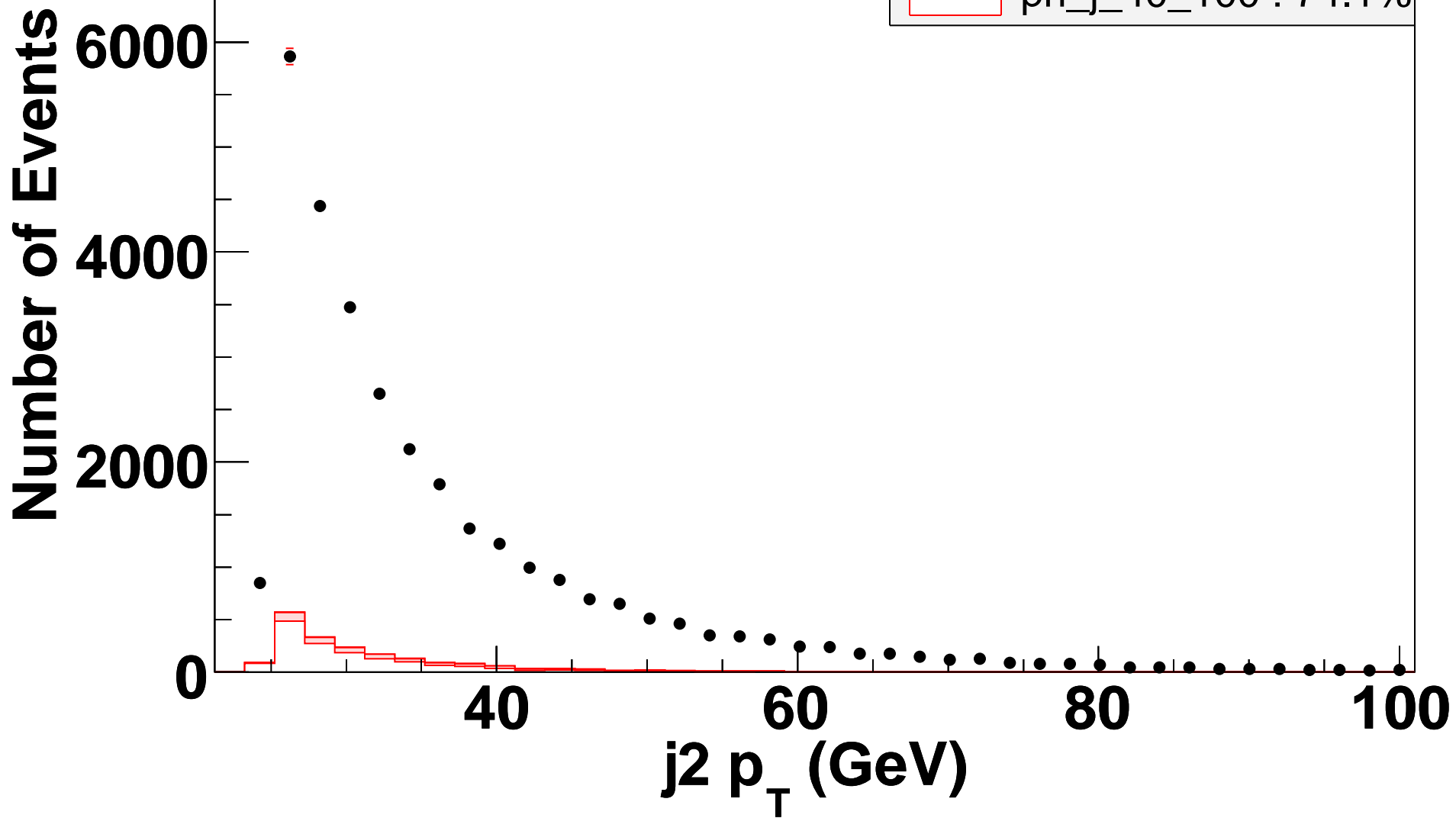
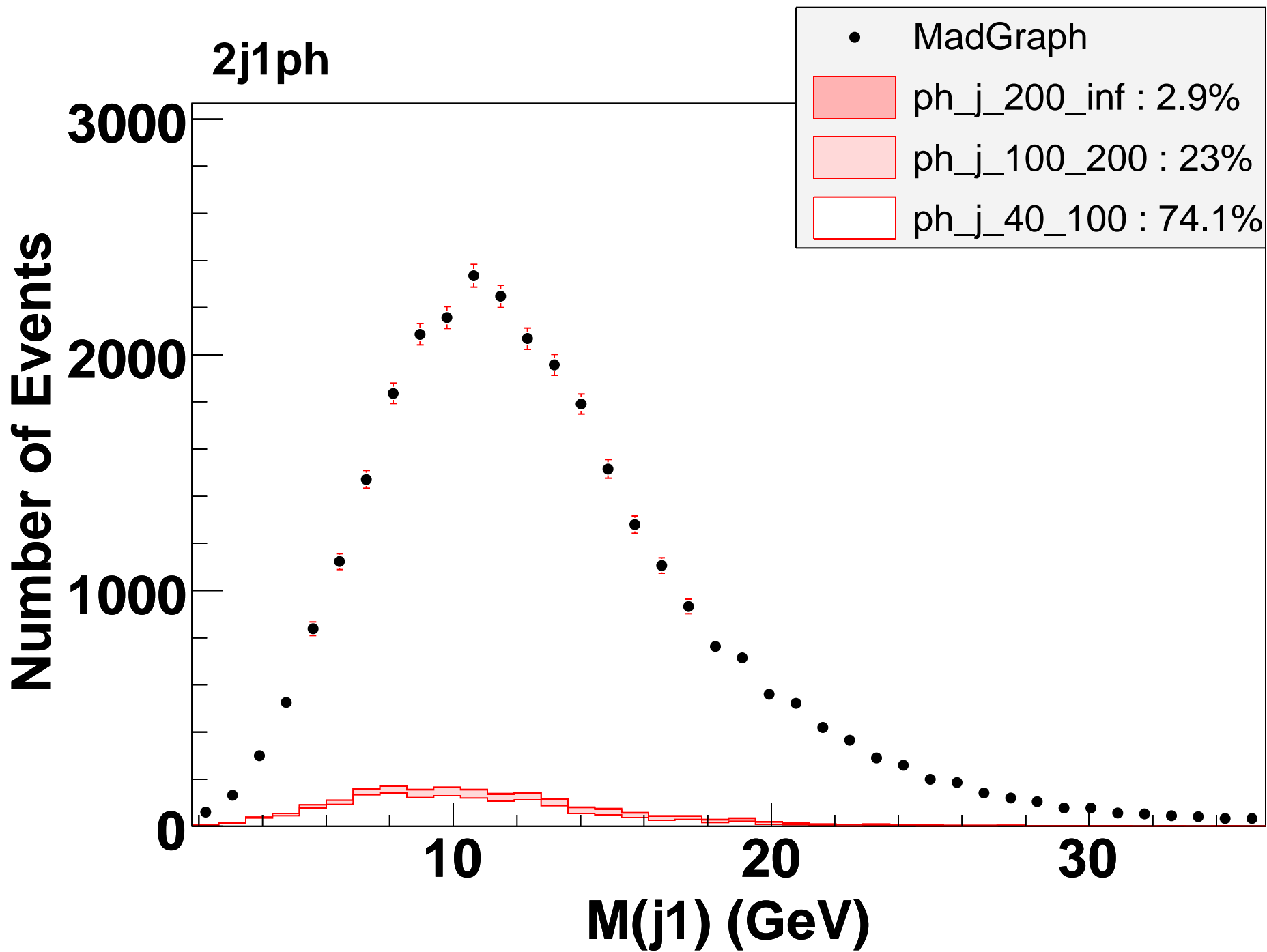
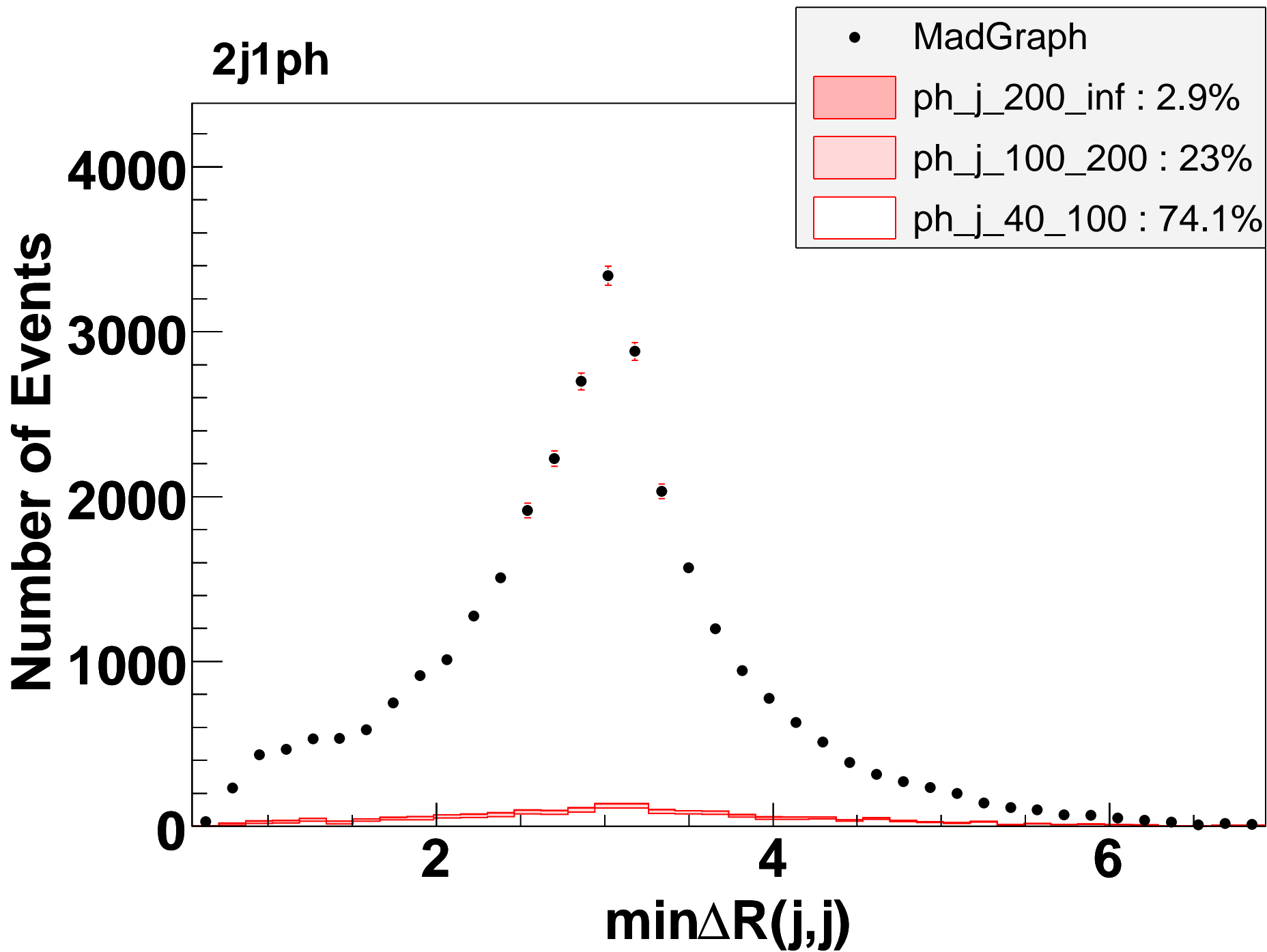
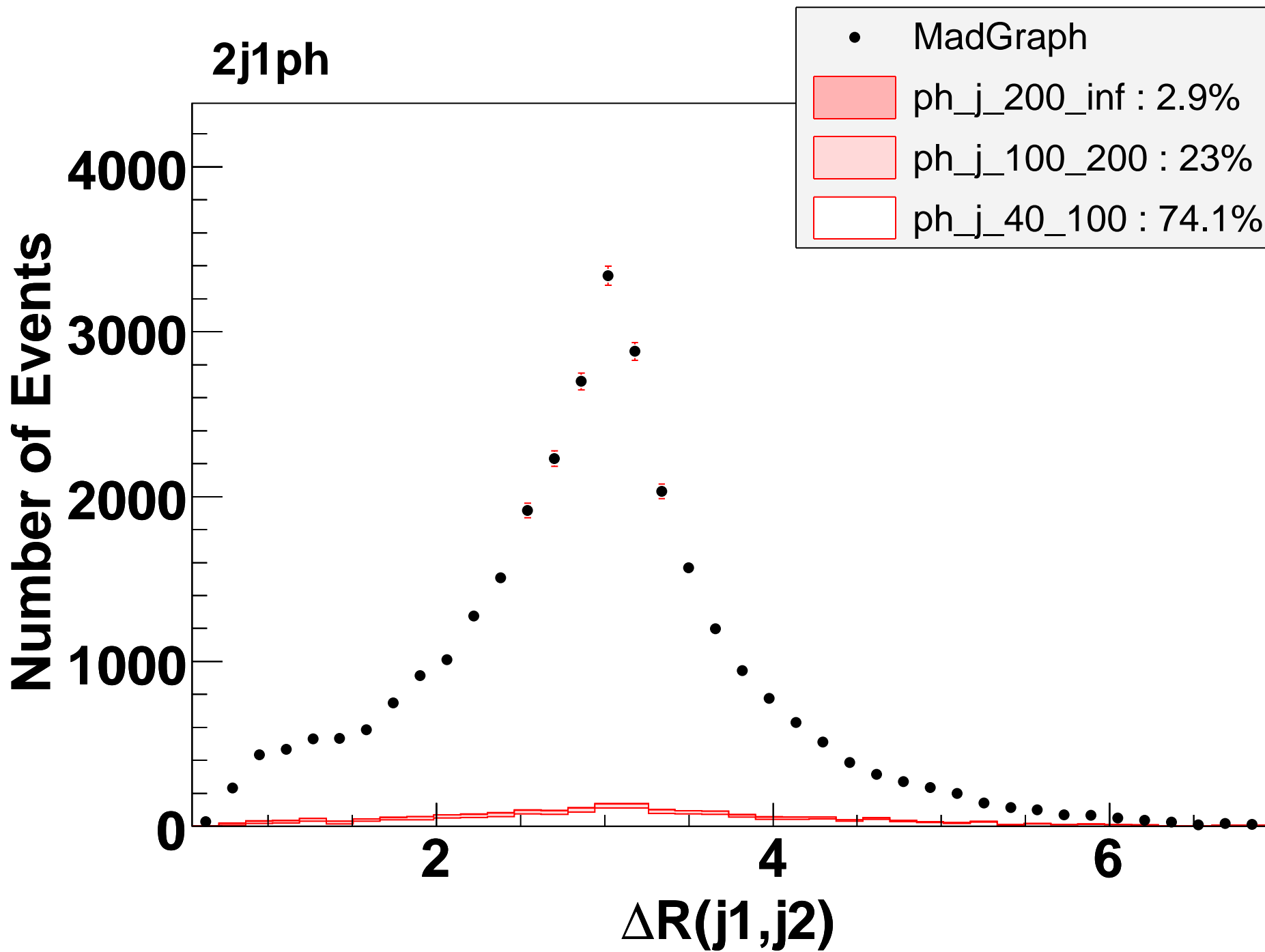


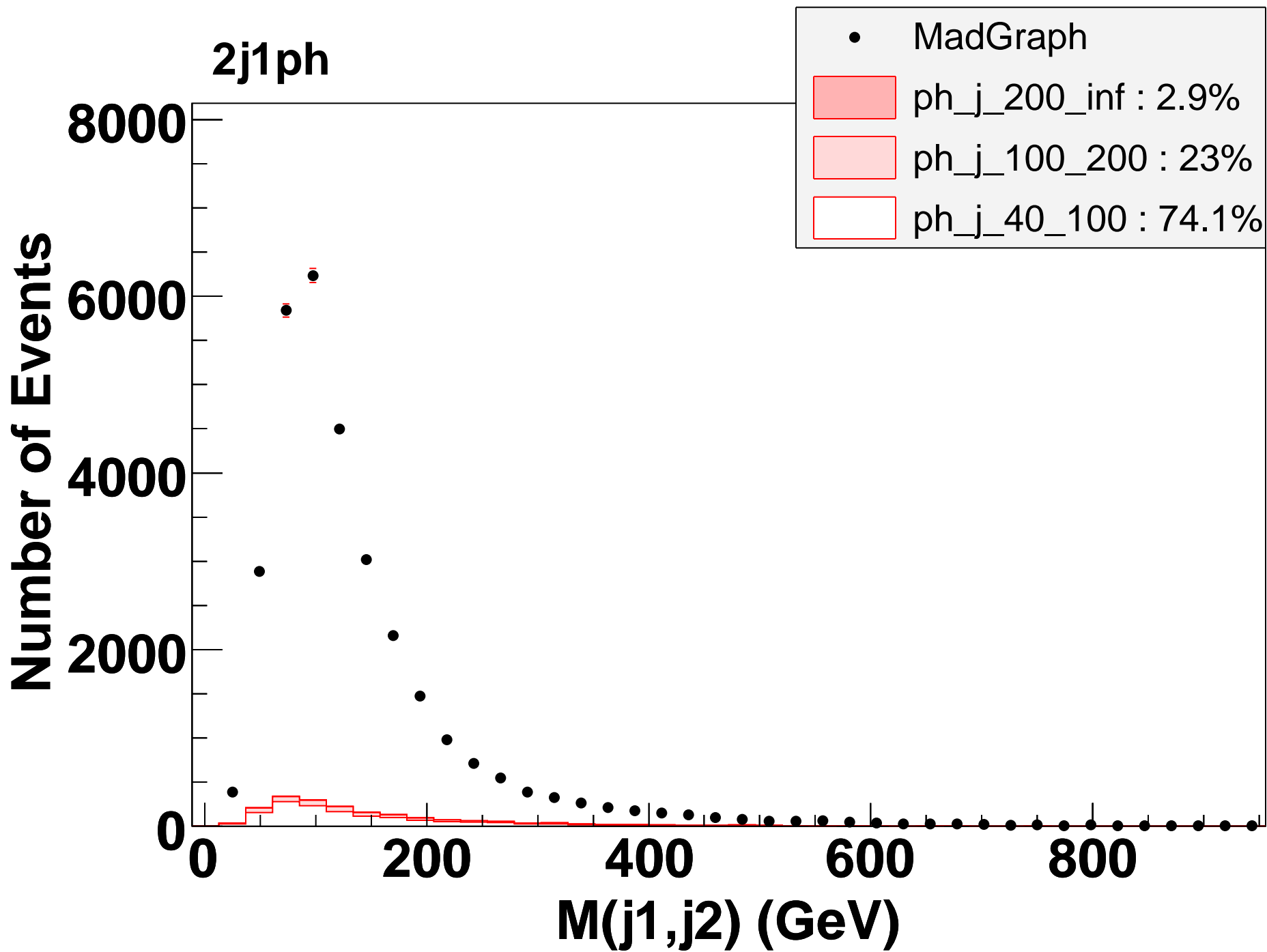
2j1ph

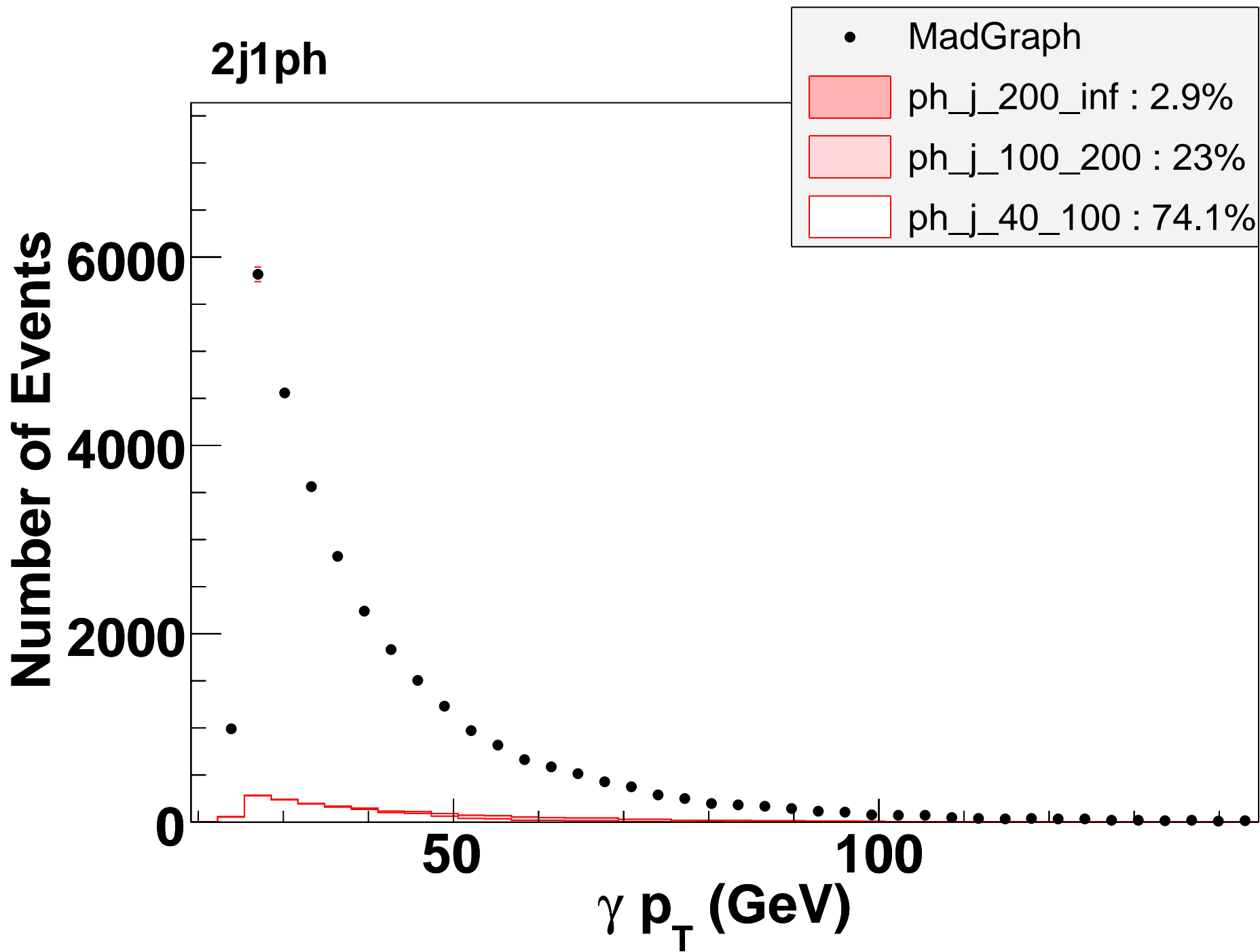






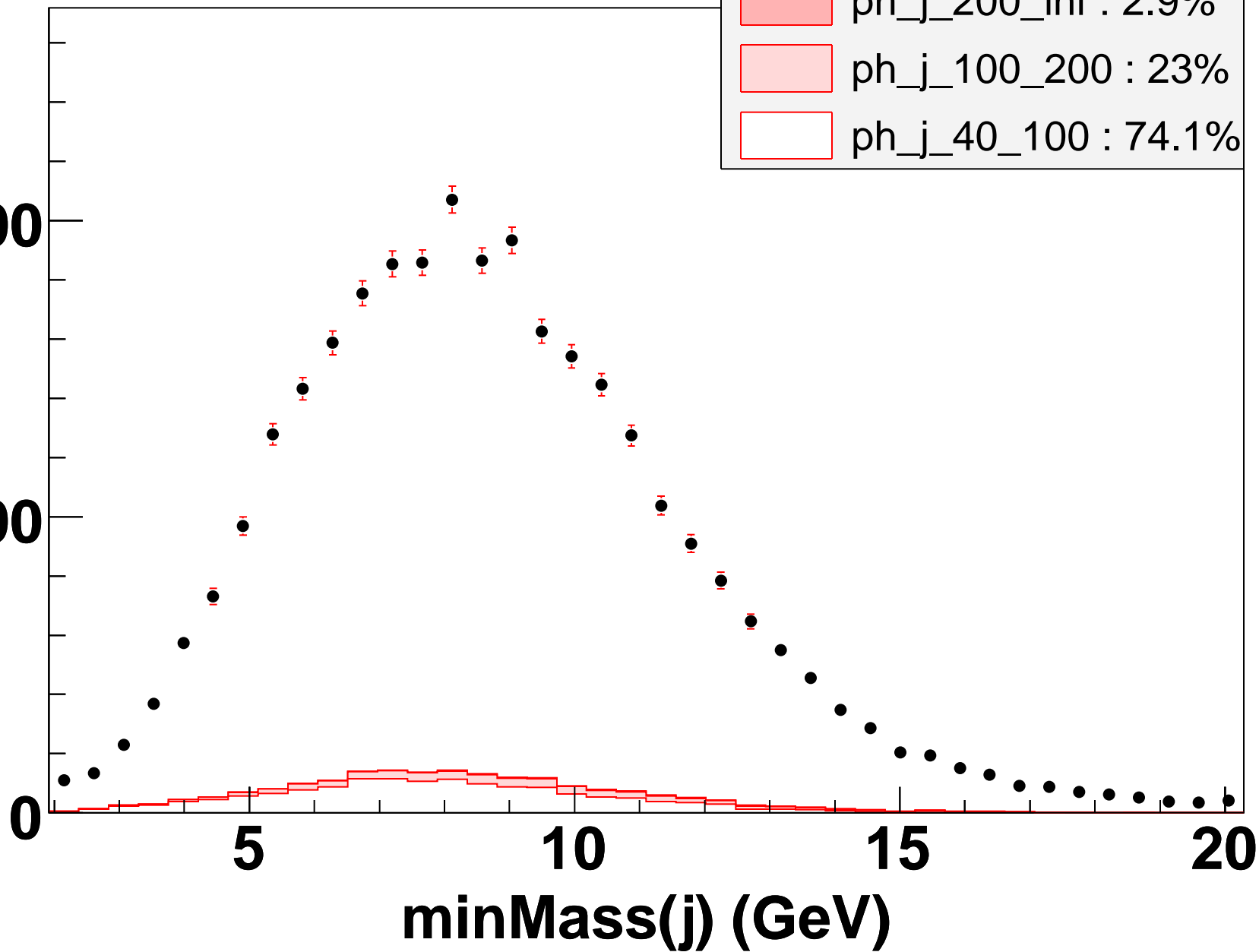


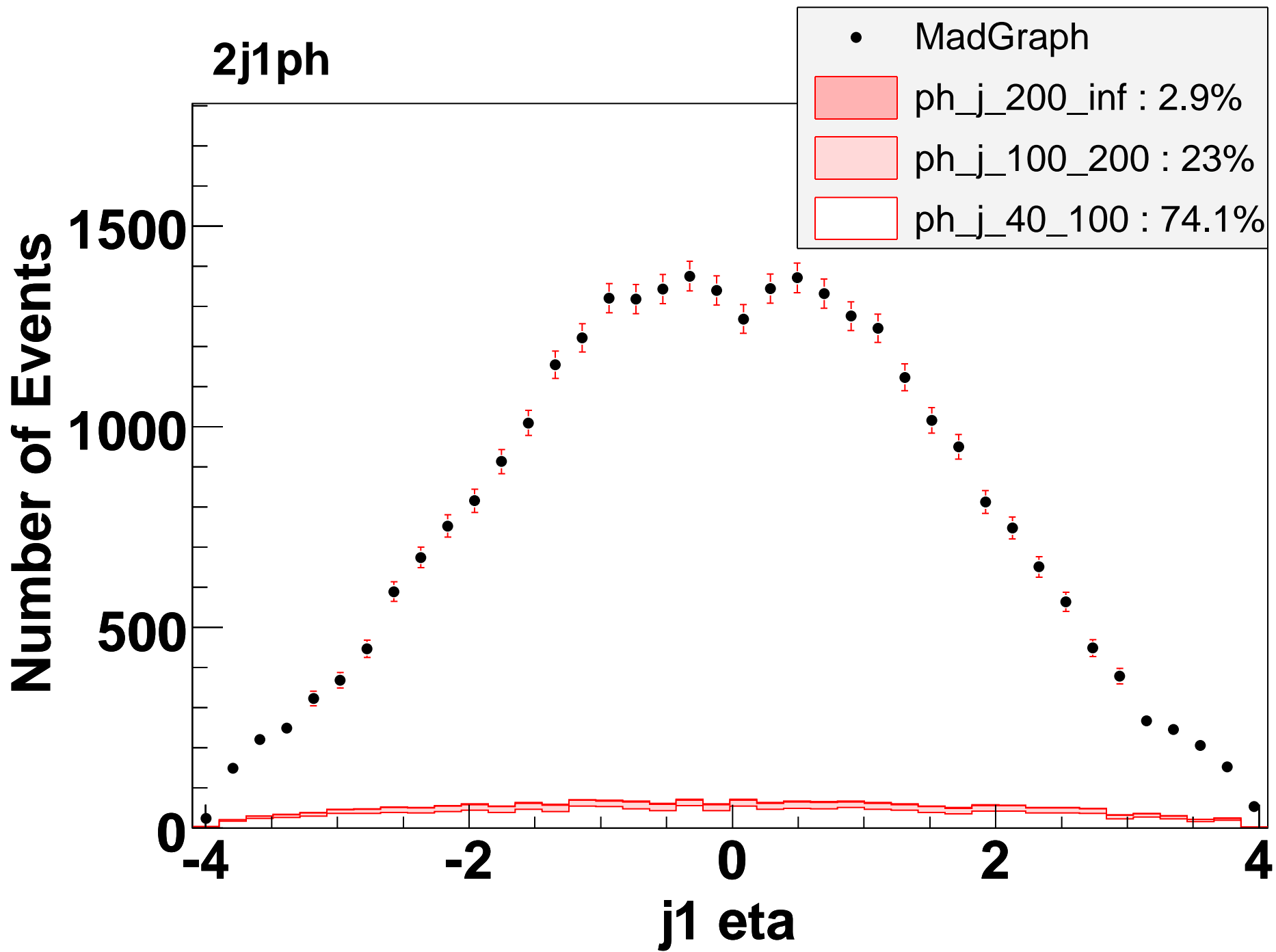


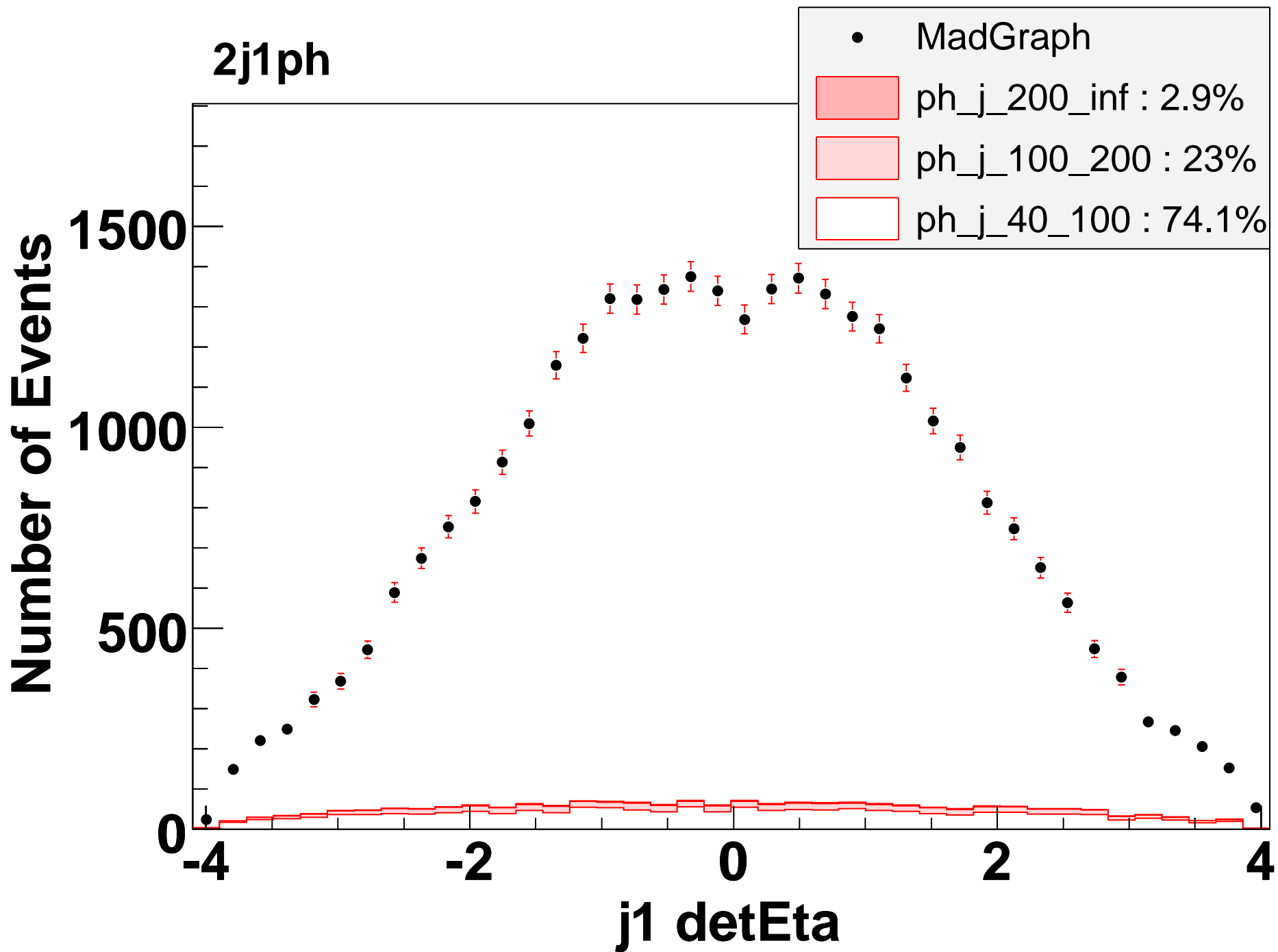


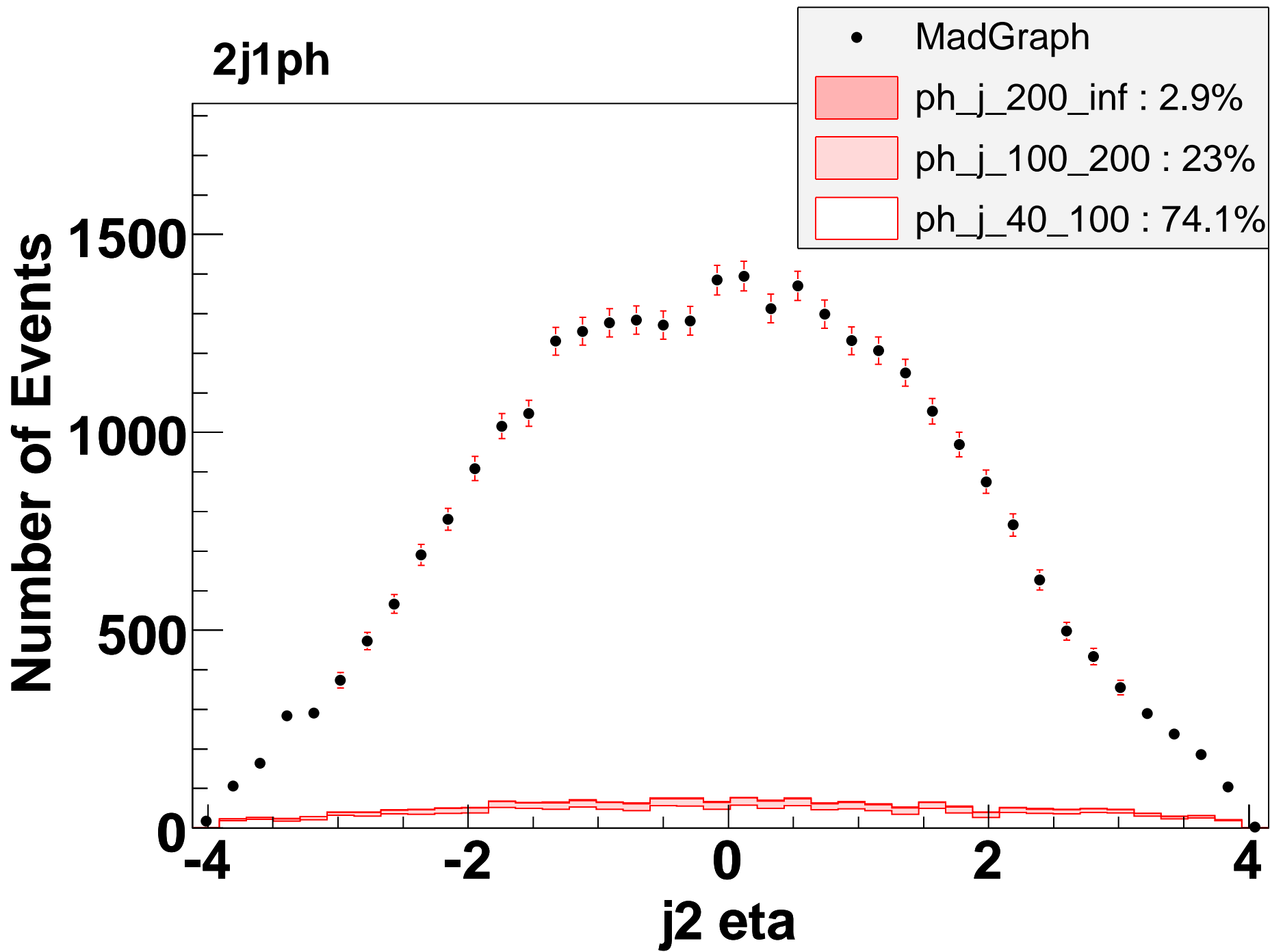
2j1ph

Number of Events

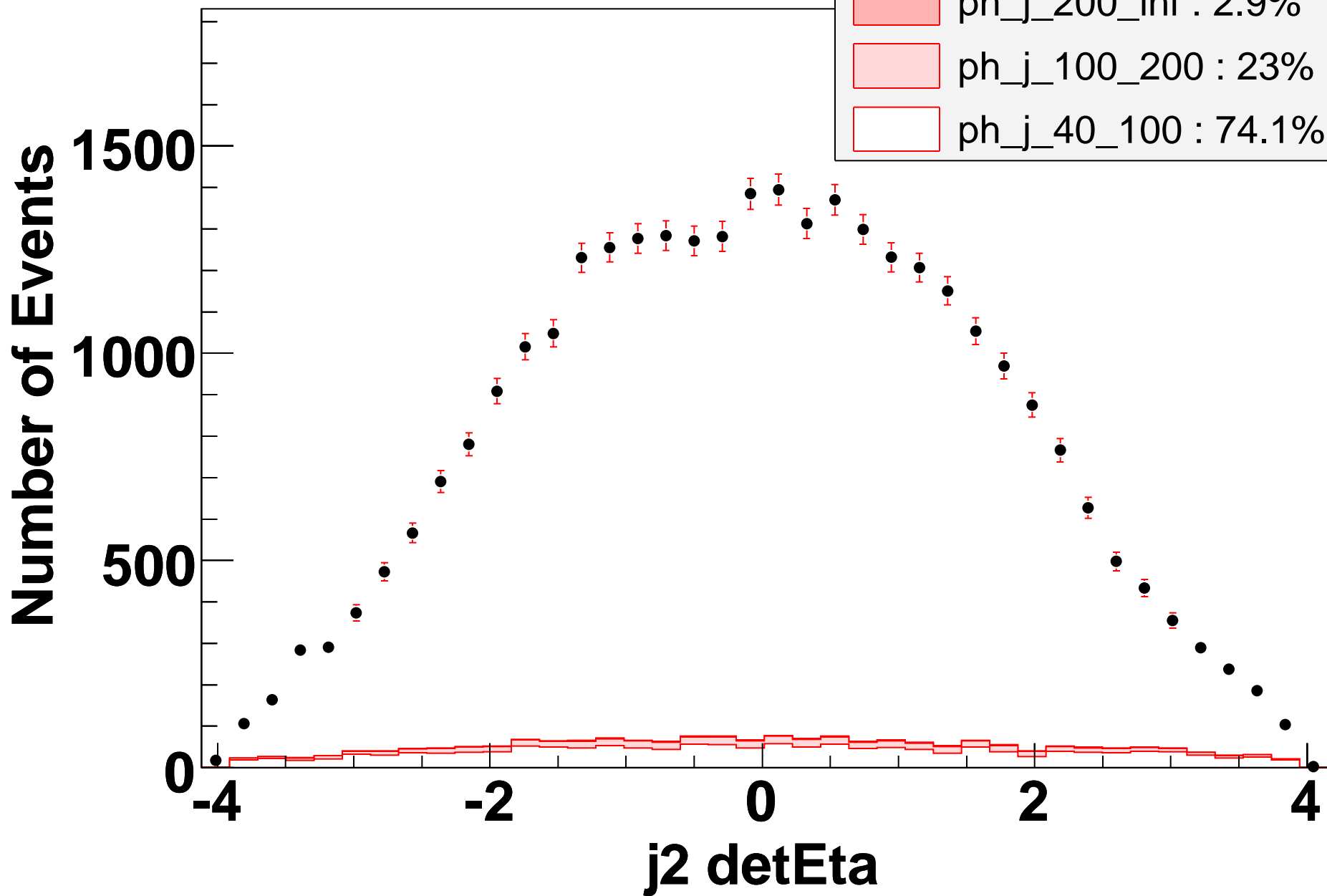


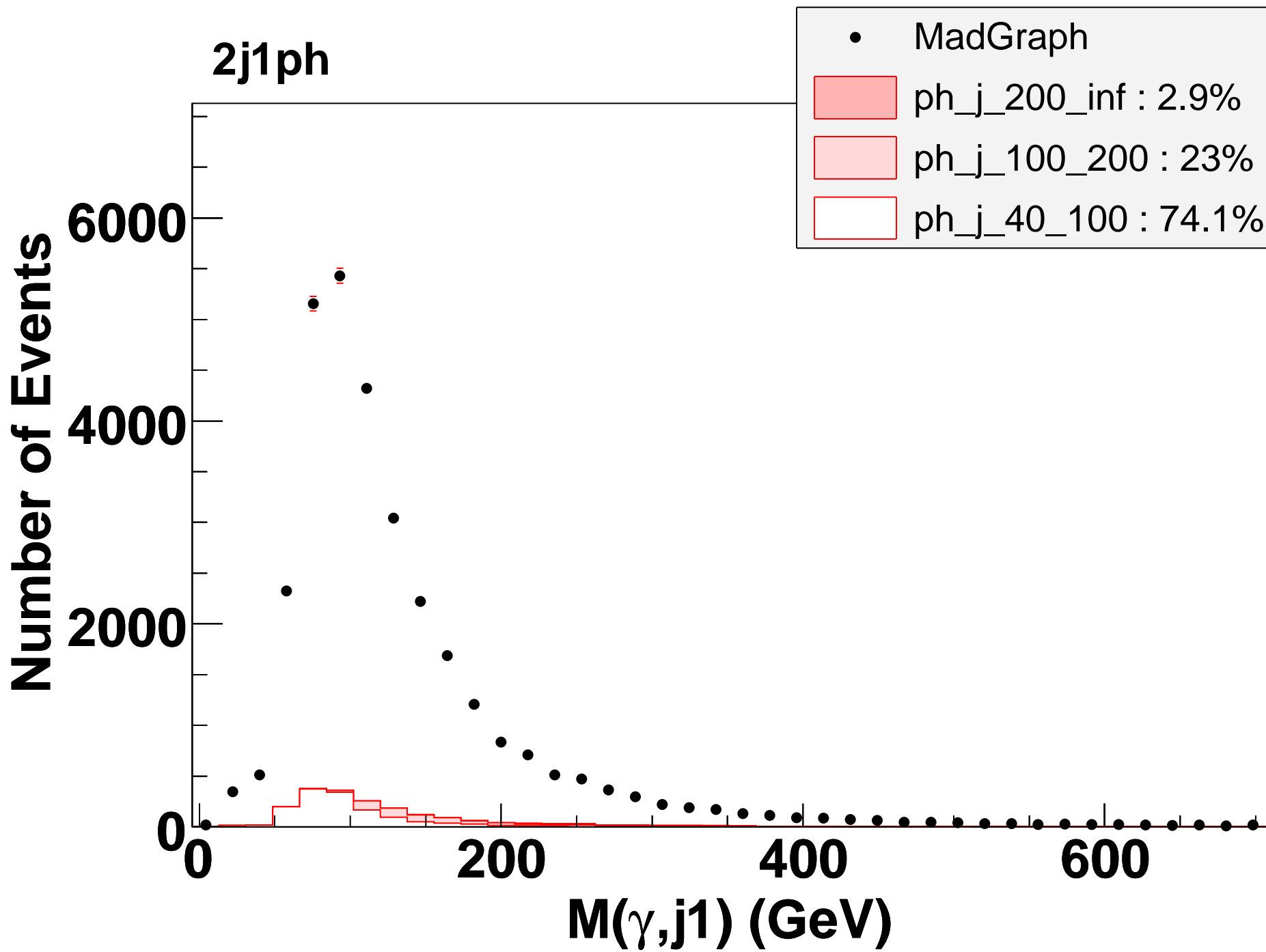






2j1ph





2j1ph

Number of Events

4000

2000

0

2

4

6

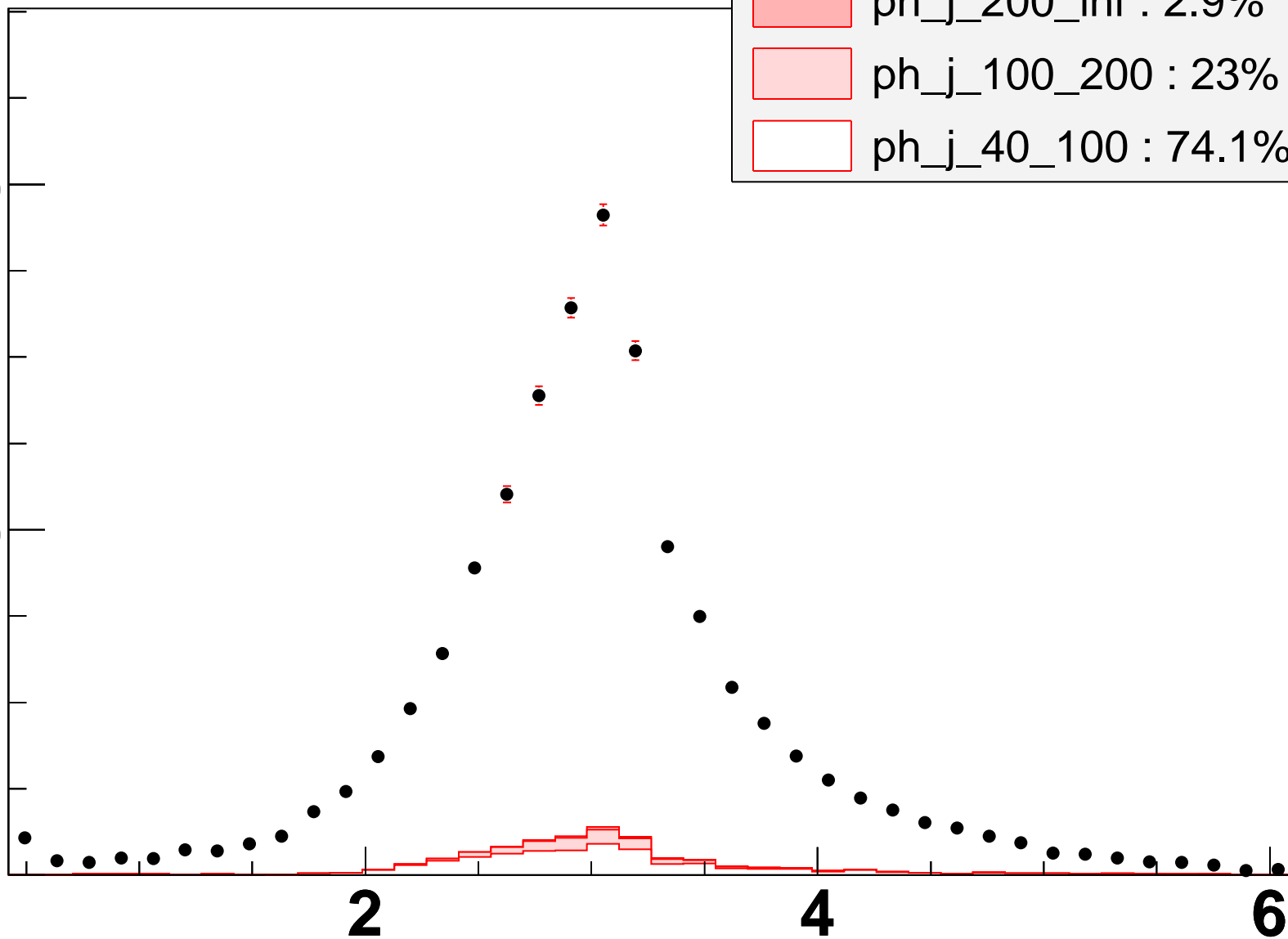
$\Delta R(\gamma, j1)$

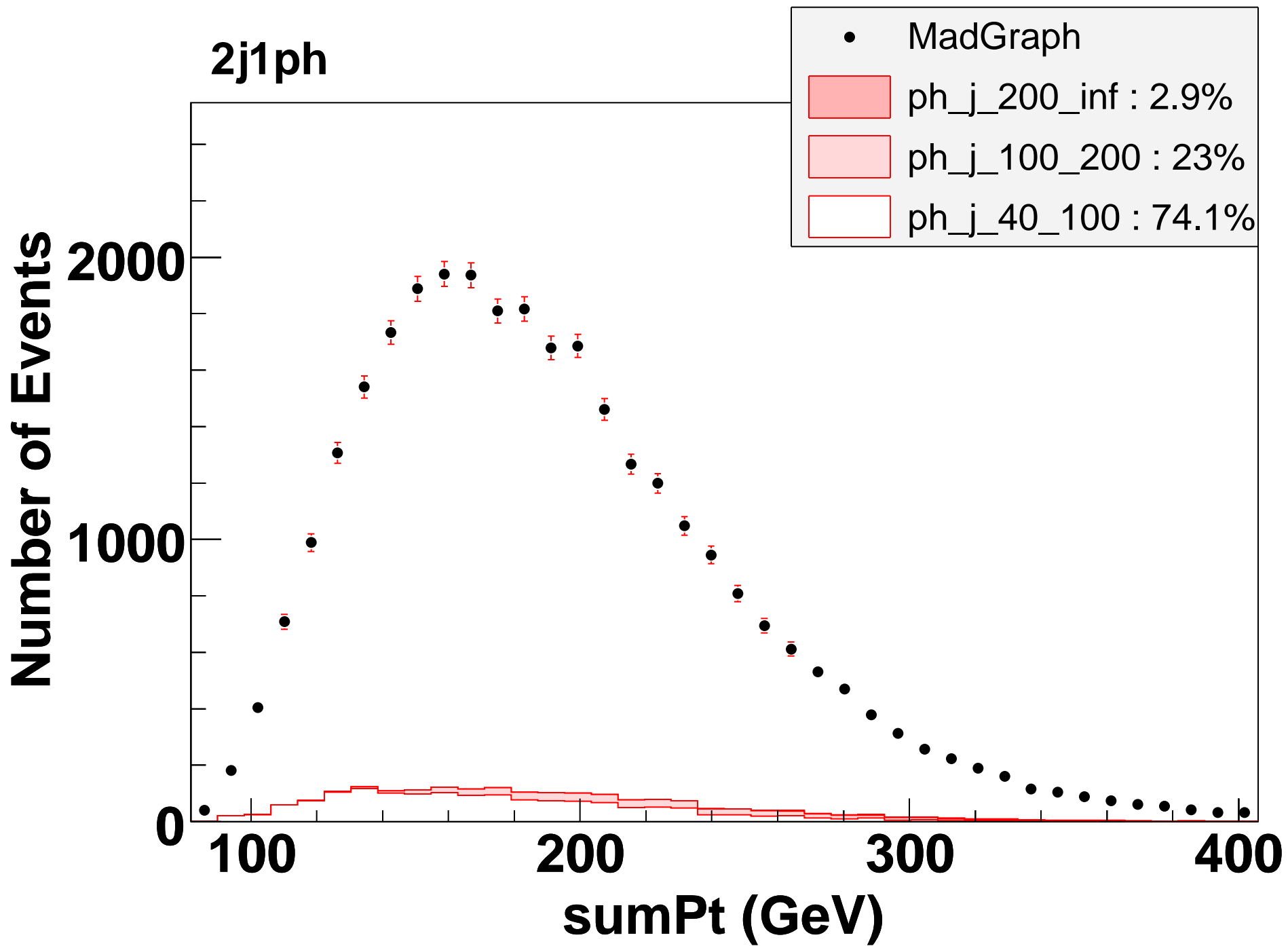
• MadGraph

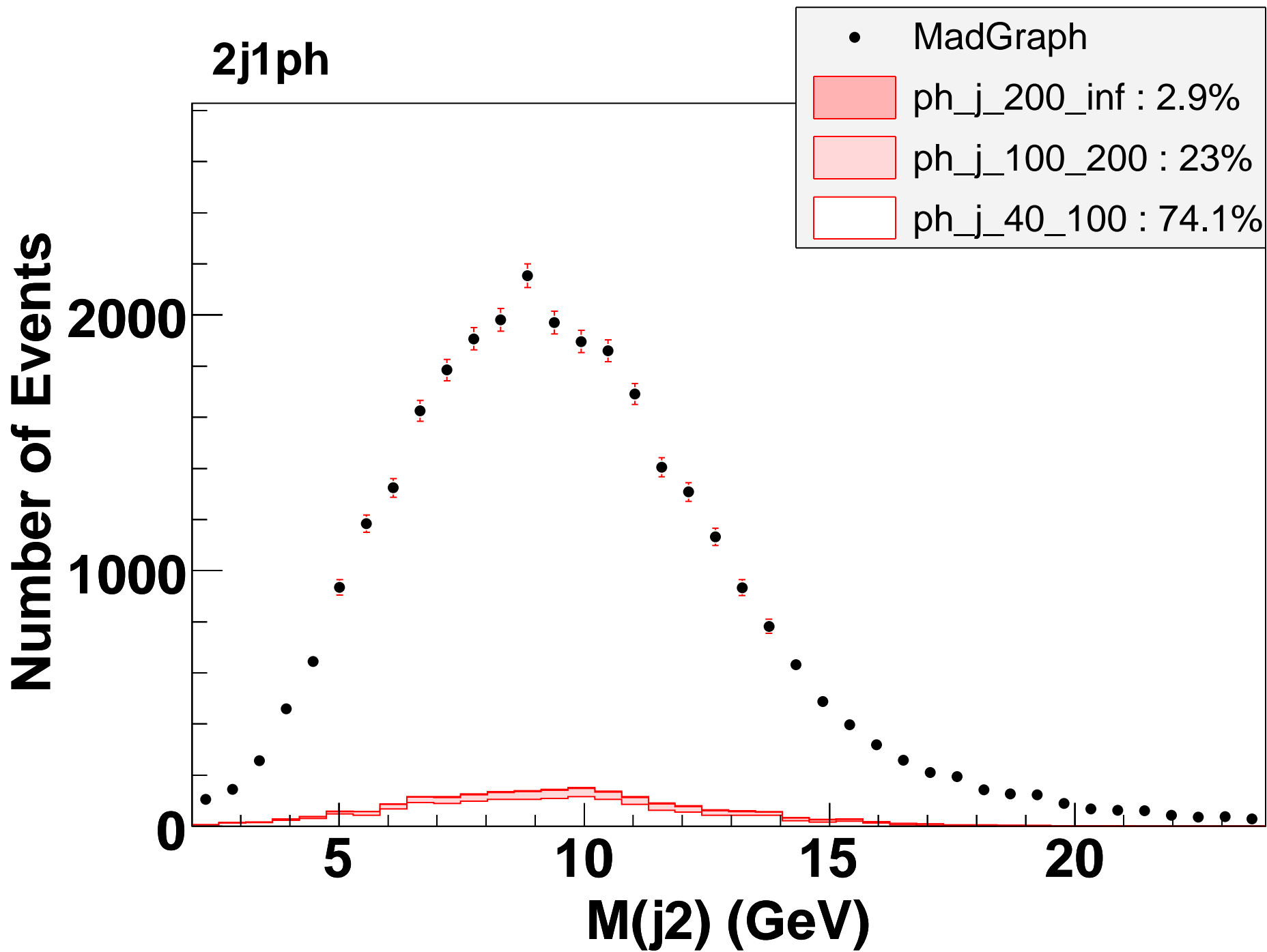
ph_j_200_inf : 2.9%

ph_j_100_200 : 23%

ph_j_40_100 : 74.1%







2j1ph

Number of Events

3000

2000

1000

0

1

2

3

$\Delta\phi(\gamma, j1)$ (radians)

• MadGraph

ph_j_200_inf : 2.9%

ph_j_100_200 : 23%

ph_j_40_100 : 74.1%

