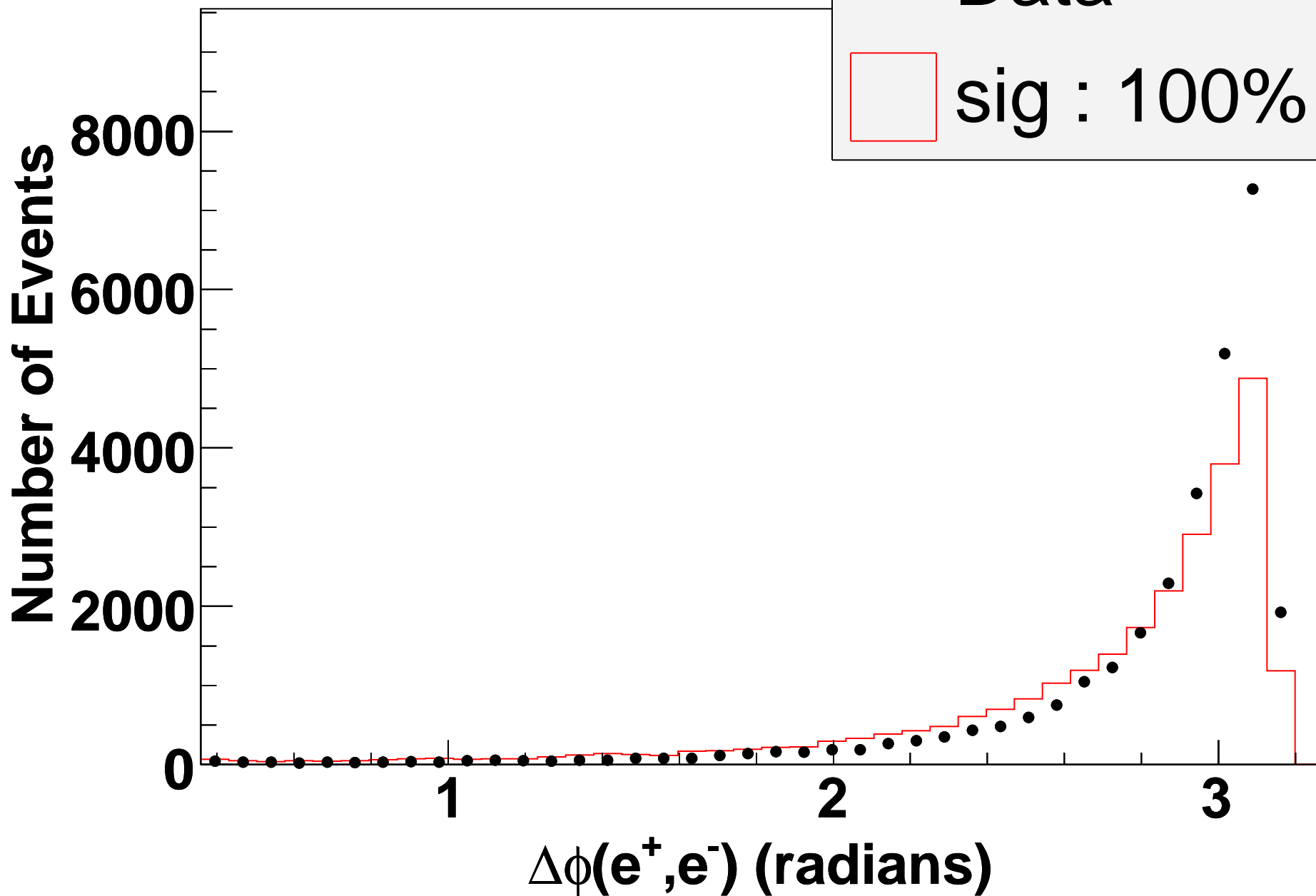


1e+1e-1pmiss



1e+1e-1pmiss

Number of Events

4000

2000

0

2

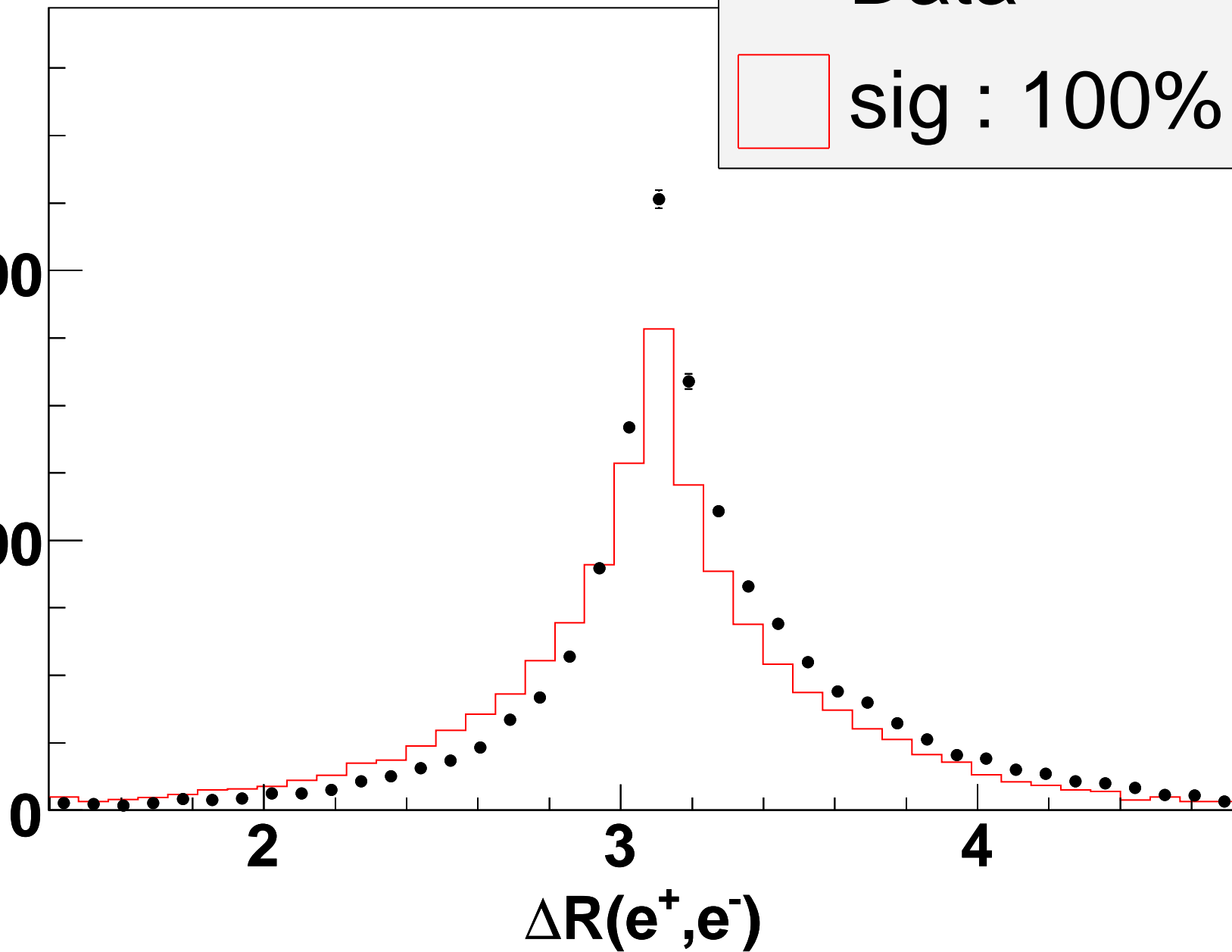
3

4

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

• Data

□ sig : 100%



1e+1e-1pmiss

Number of Events

3000

2000

1000

0

100

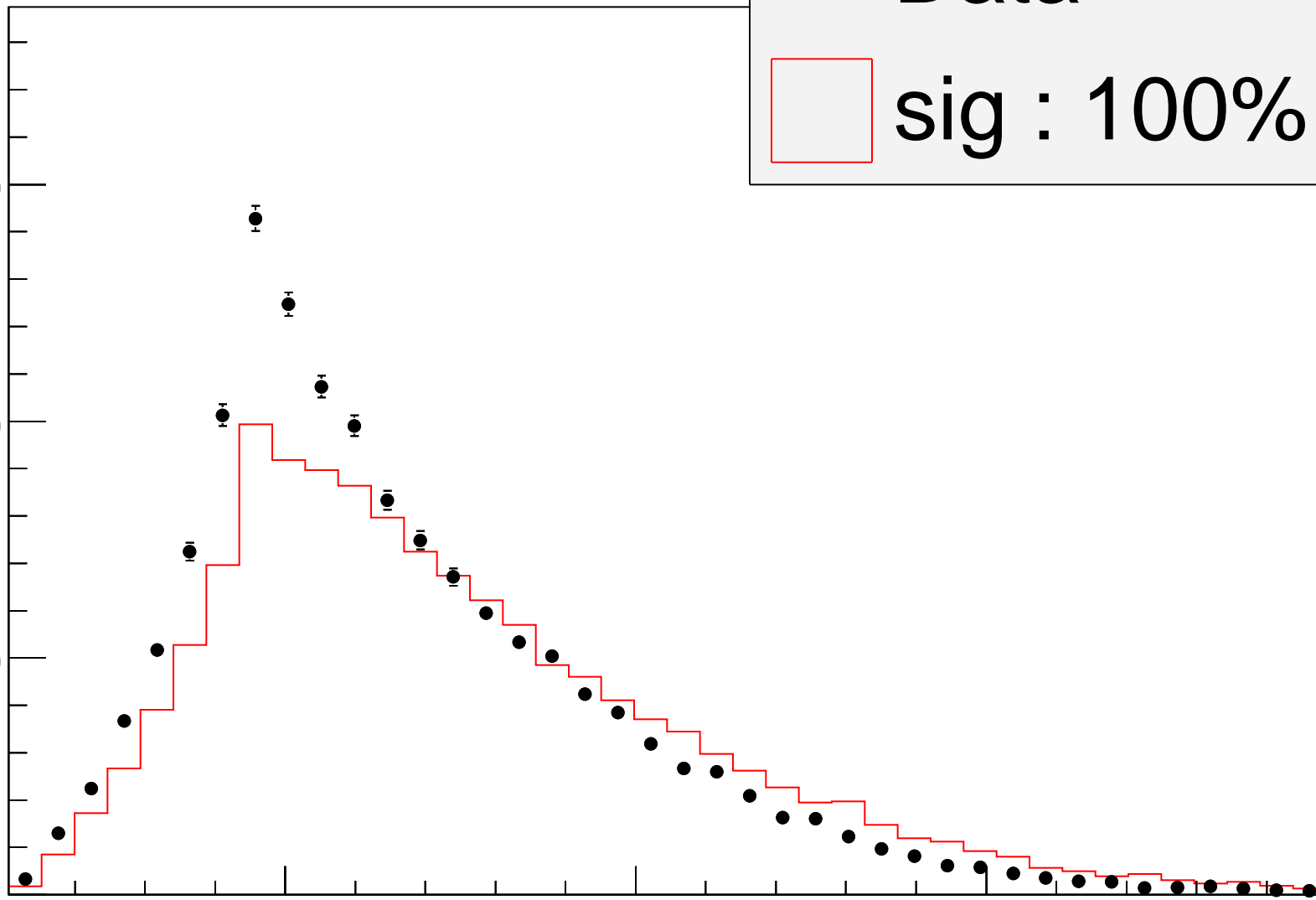
200

300

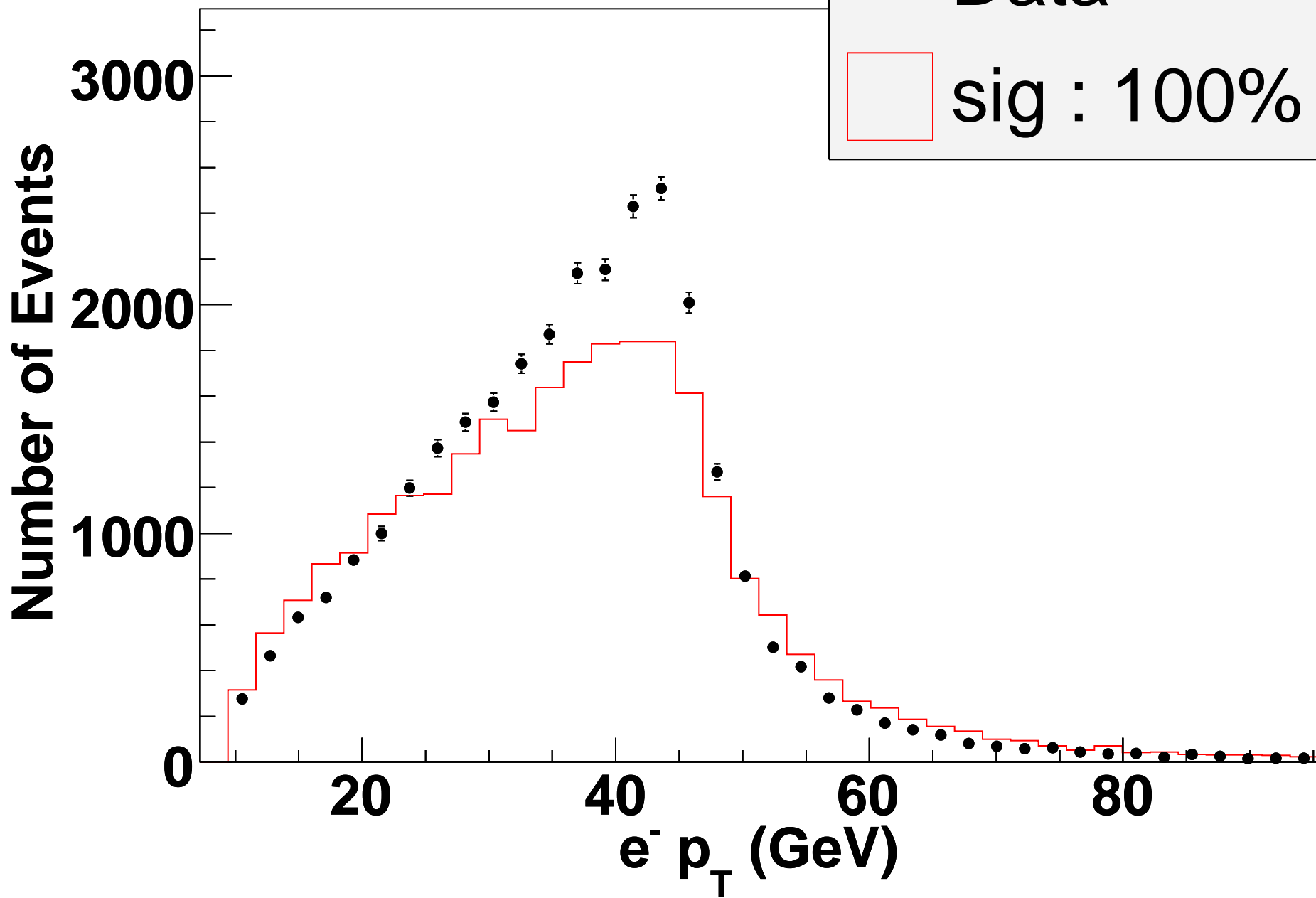
sumPt (GeV)

• Data

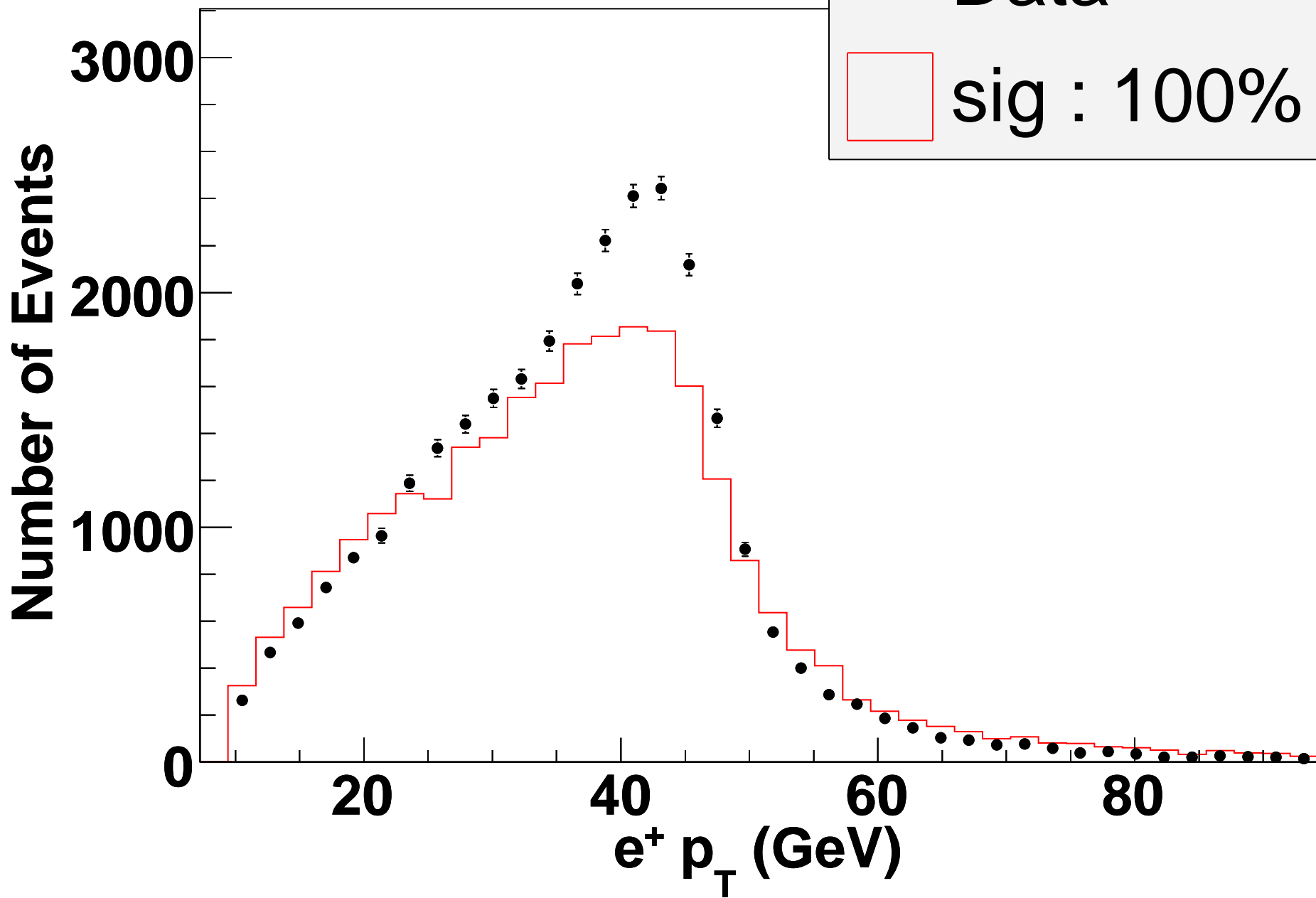
□ sig : 100%



1e+1e-1pmiss



1e+1e-1pmiss



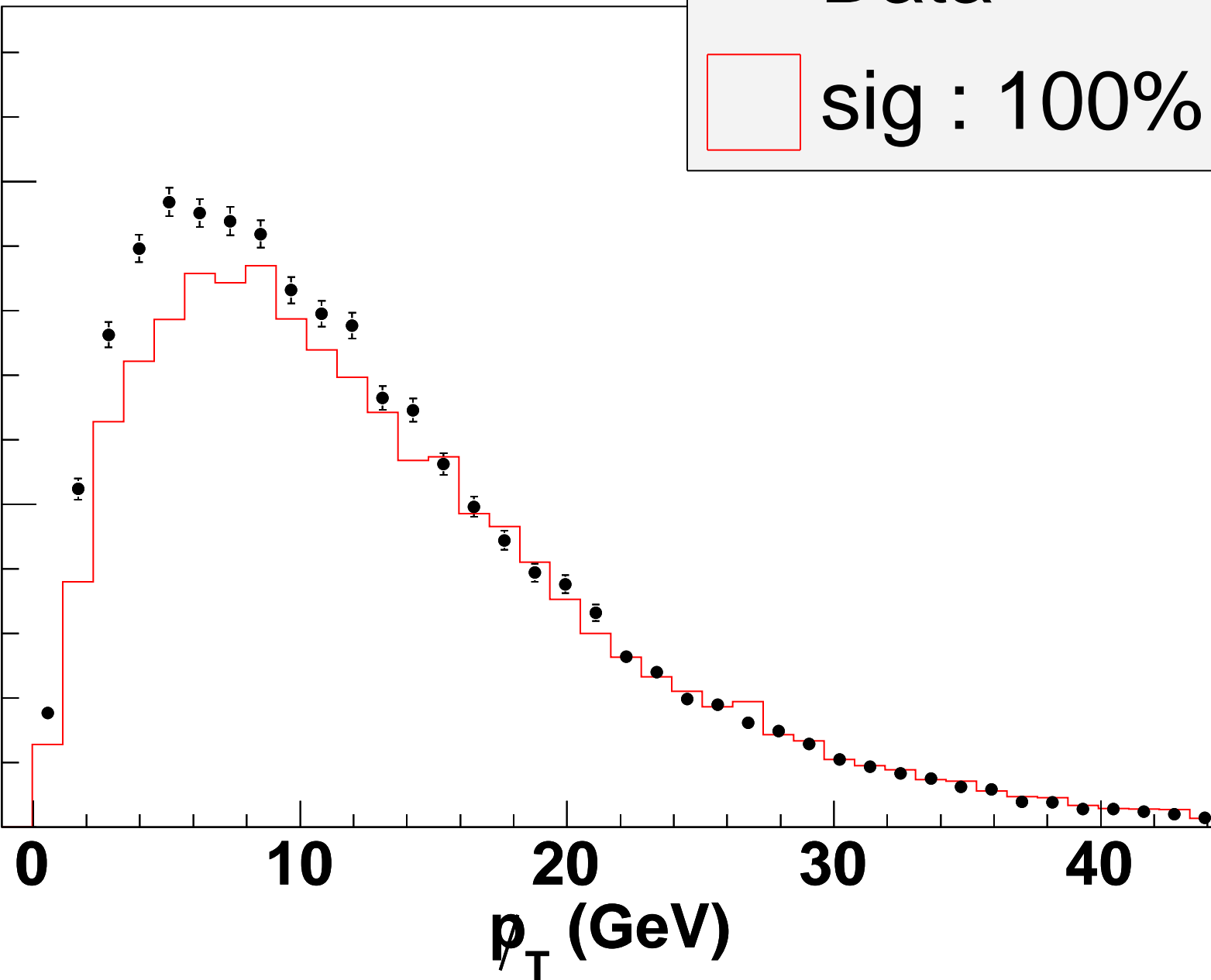
1e+1e-1pmiss

Number of Events

2000

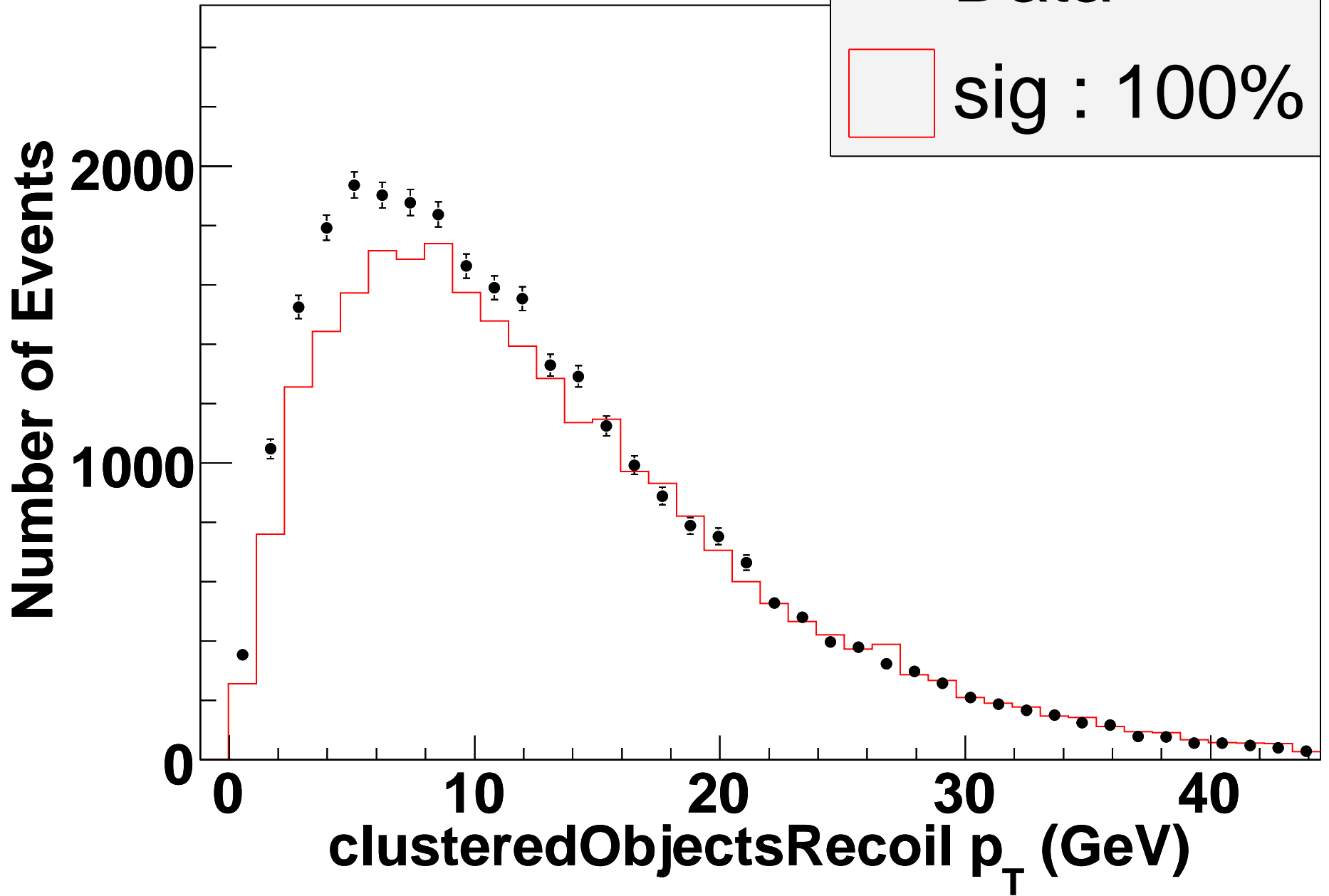
1000

0



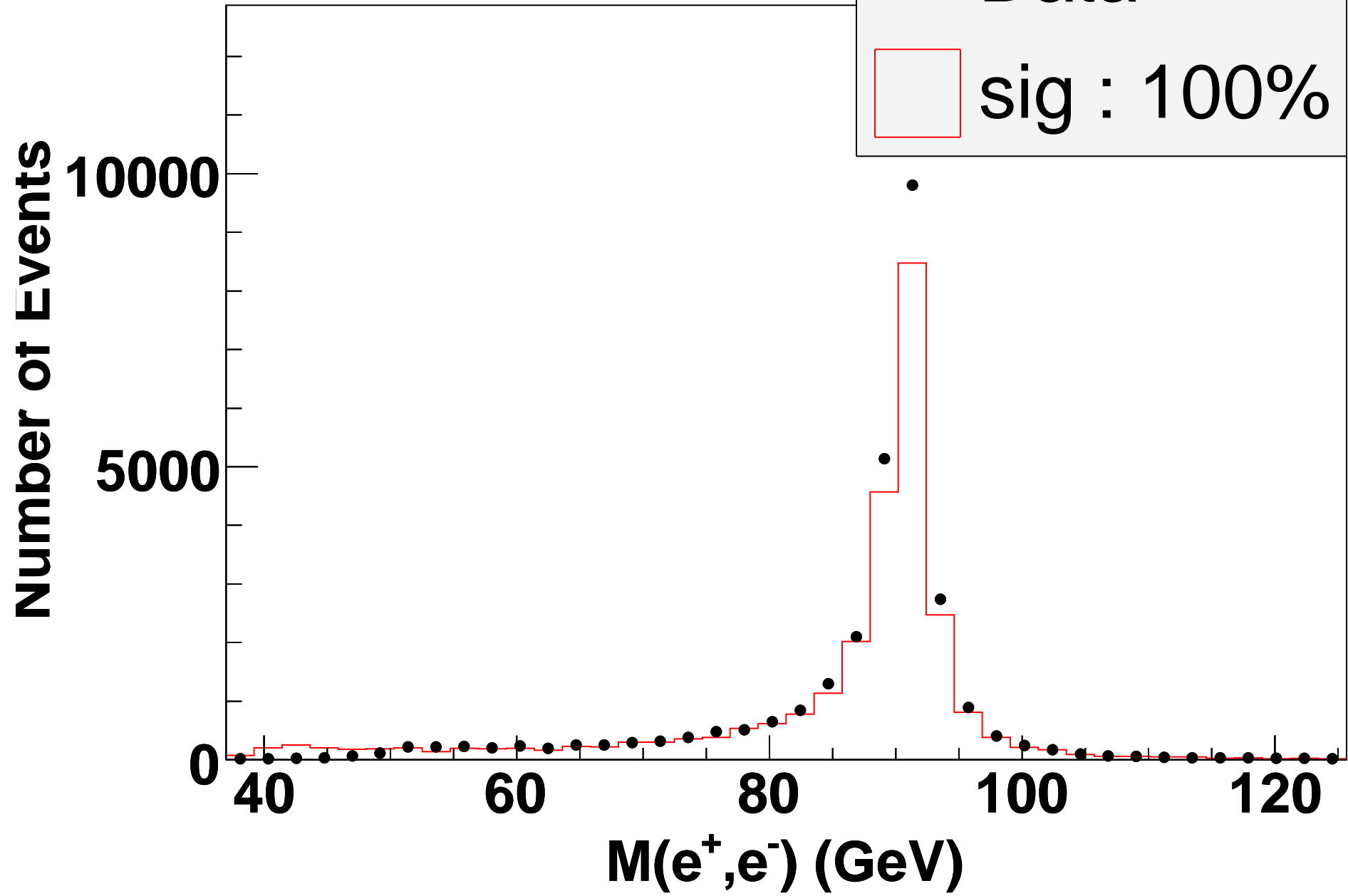
$p_T$  (GeV)

1e+1e-1pmiss

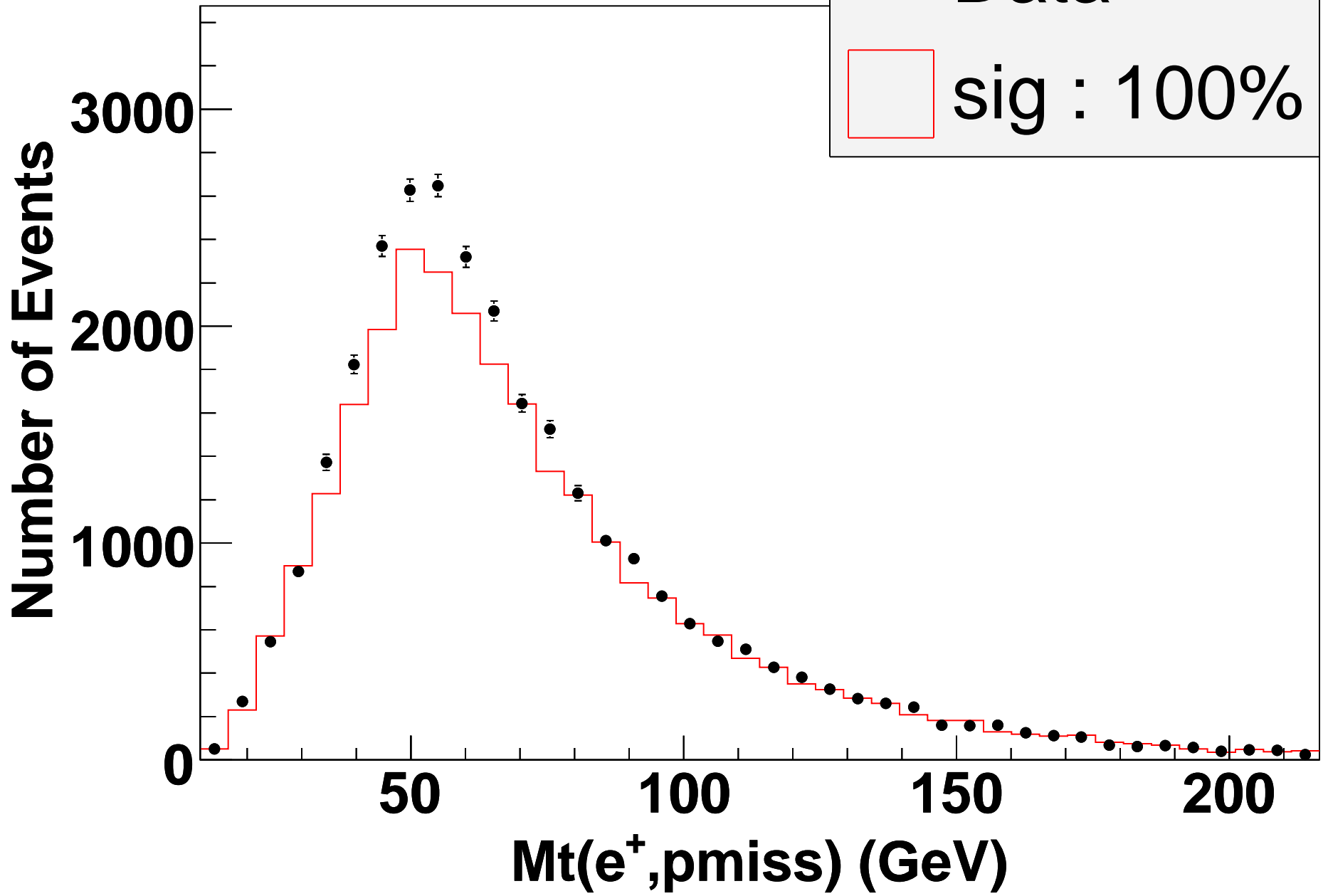




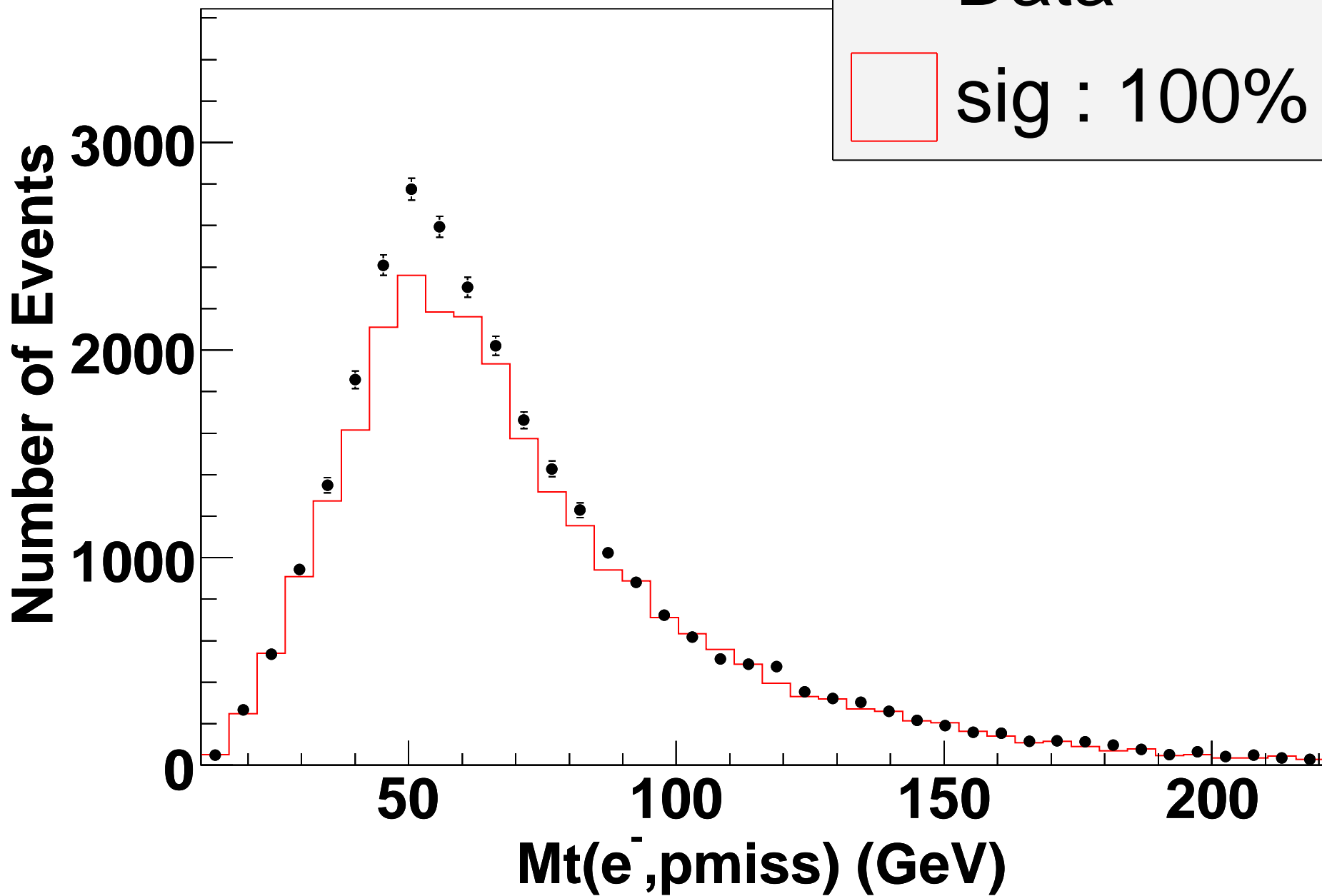
1e+1e-1pmiss

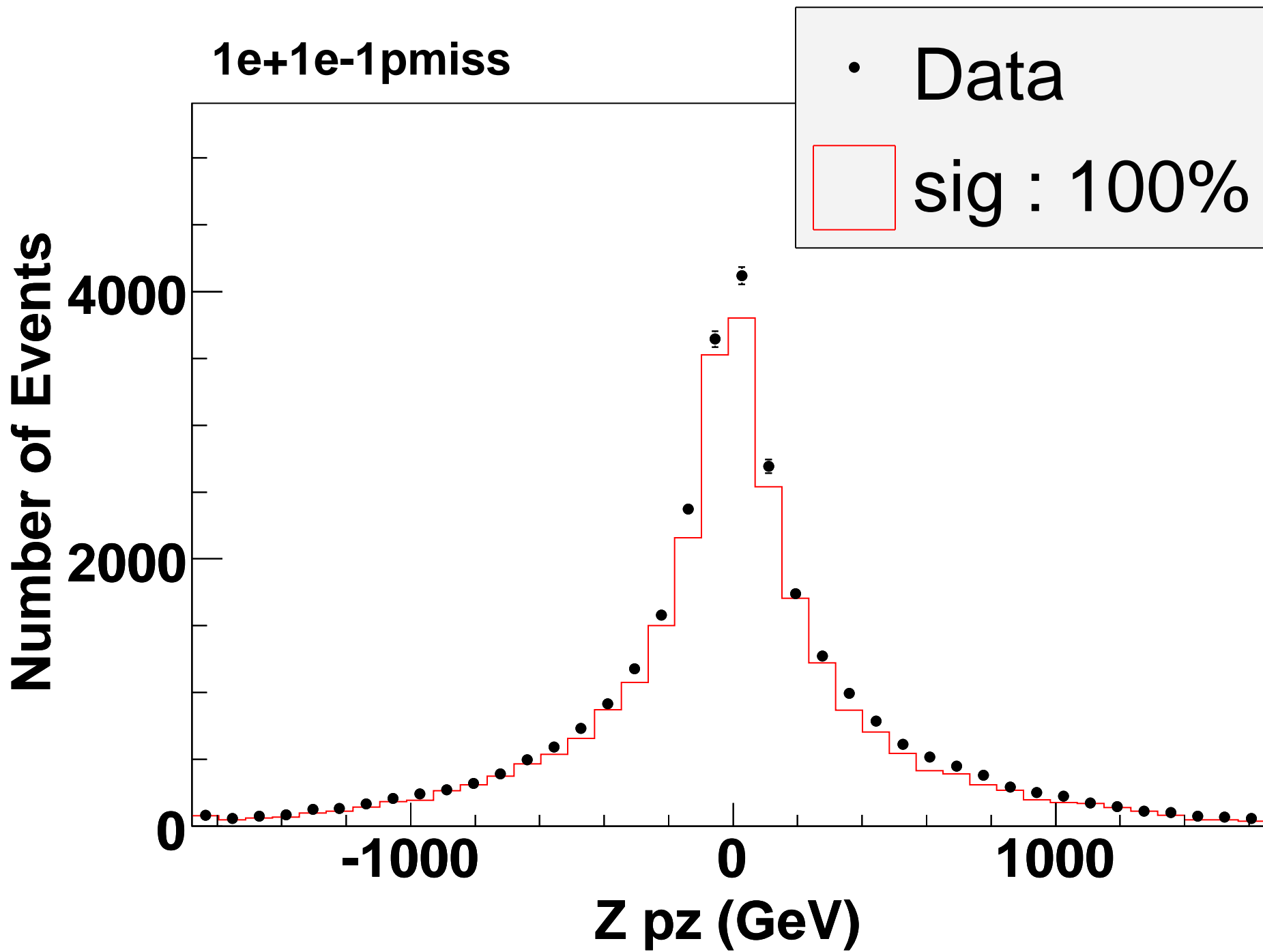


1e+1e-1pmiss



1e+1e-1pmiss





1e+1e-1pmiss

Number of Events

1000

500

0

-4

-2

0

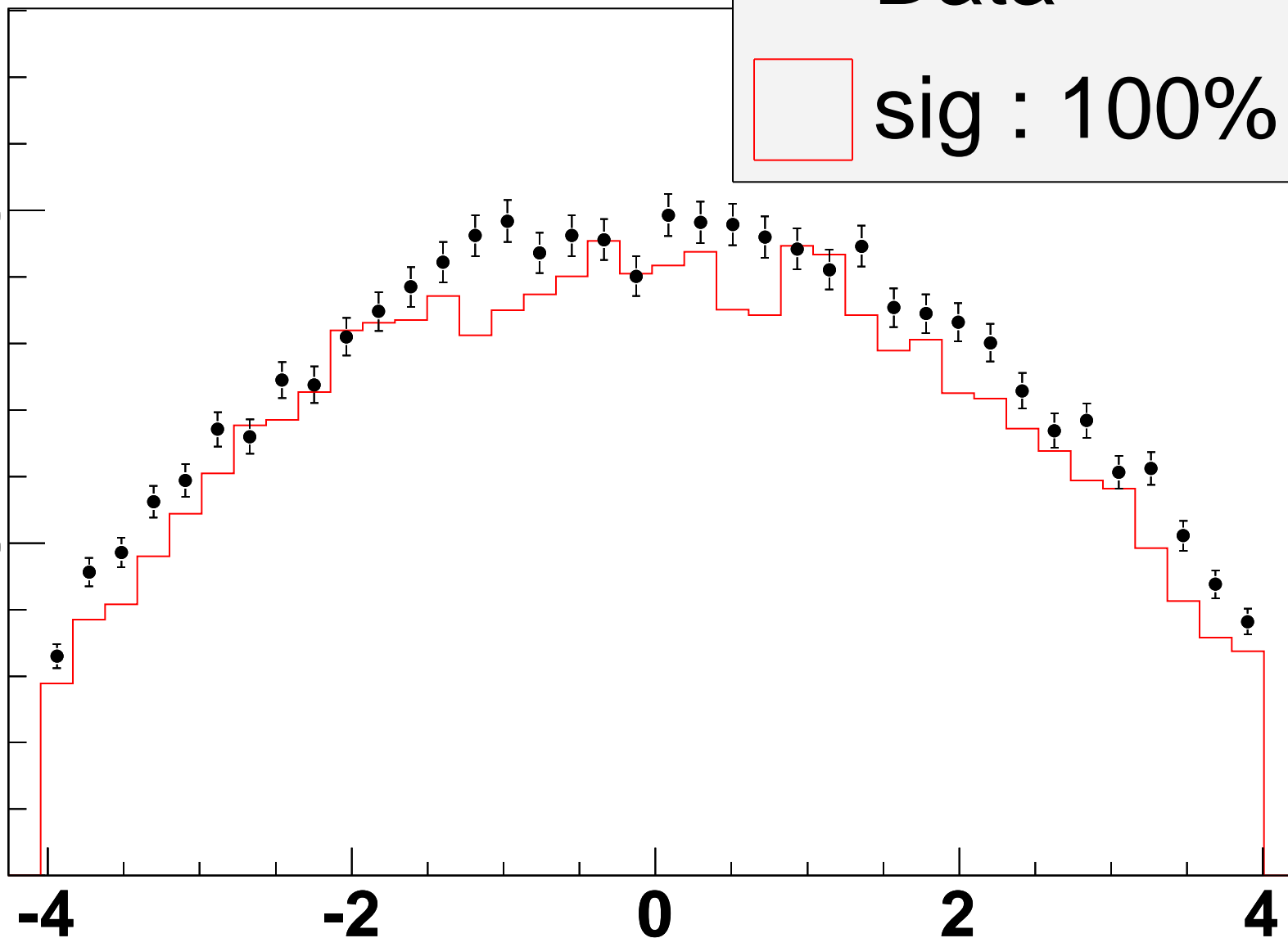
2

4

$e^- \text{ eta}$

• Data

sig : 100%



1e+1e-1pmiss

Number of Events

1000

500

0

-4

-2

0

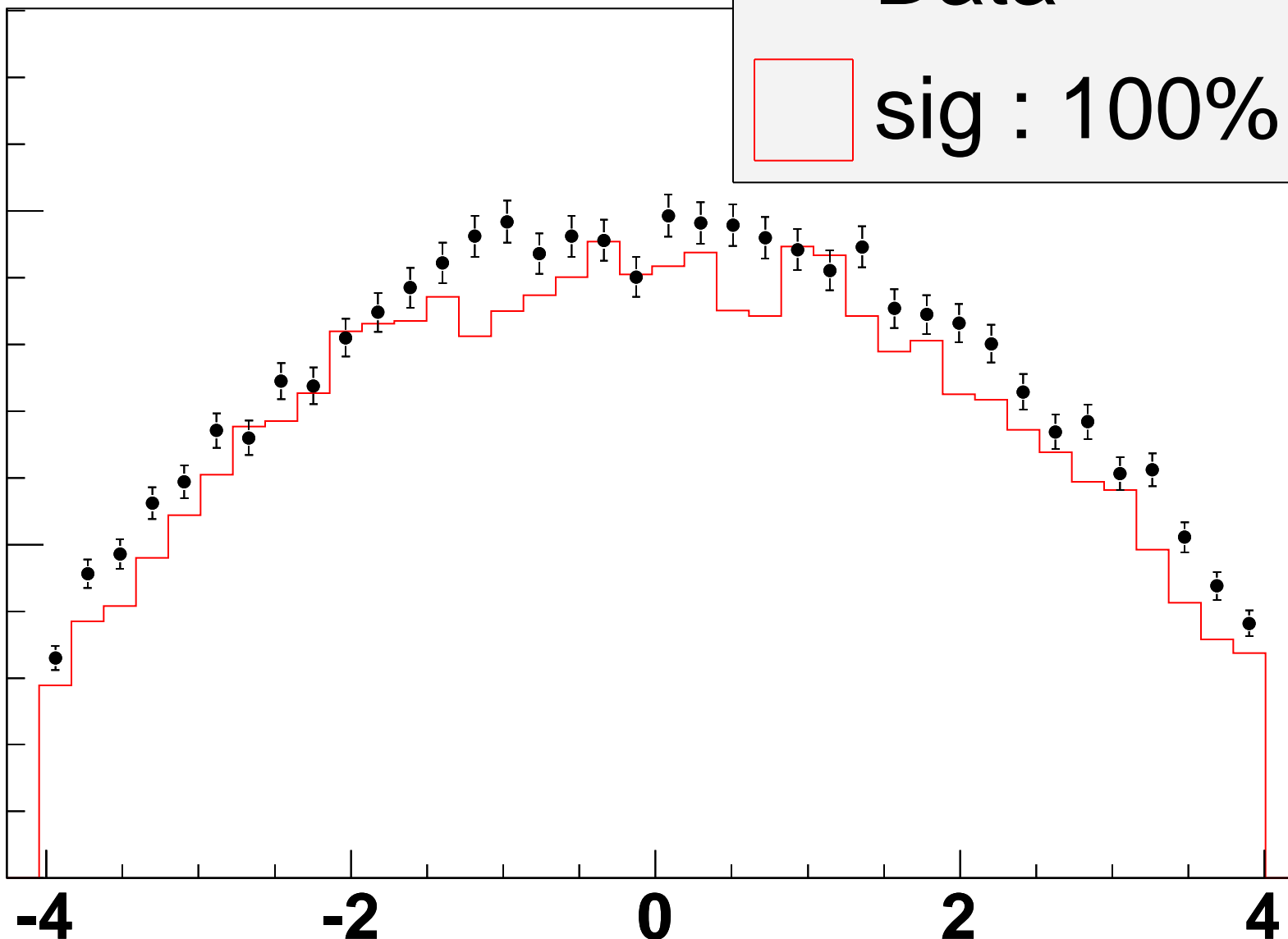
2

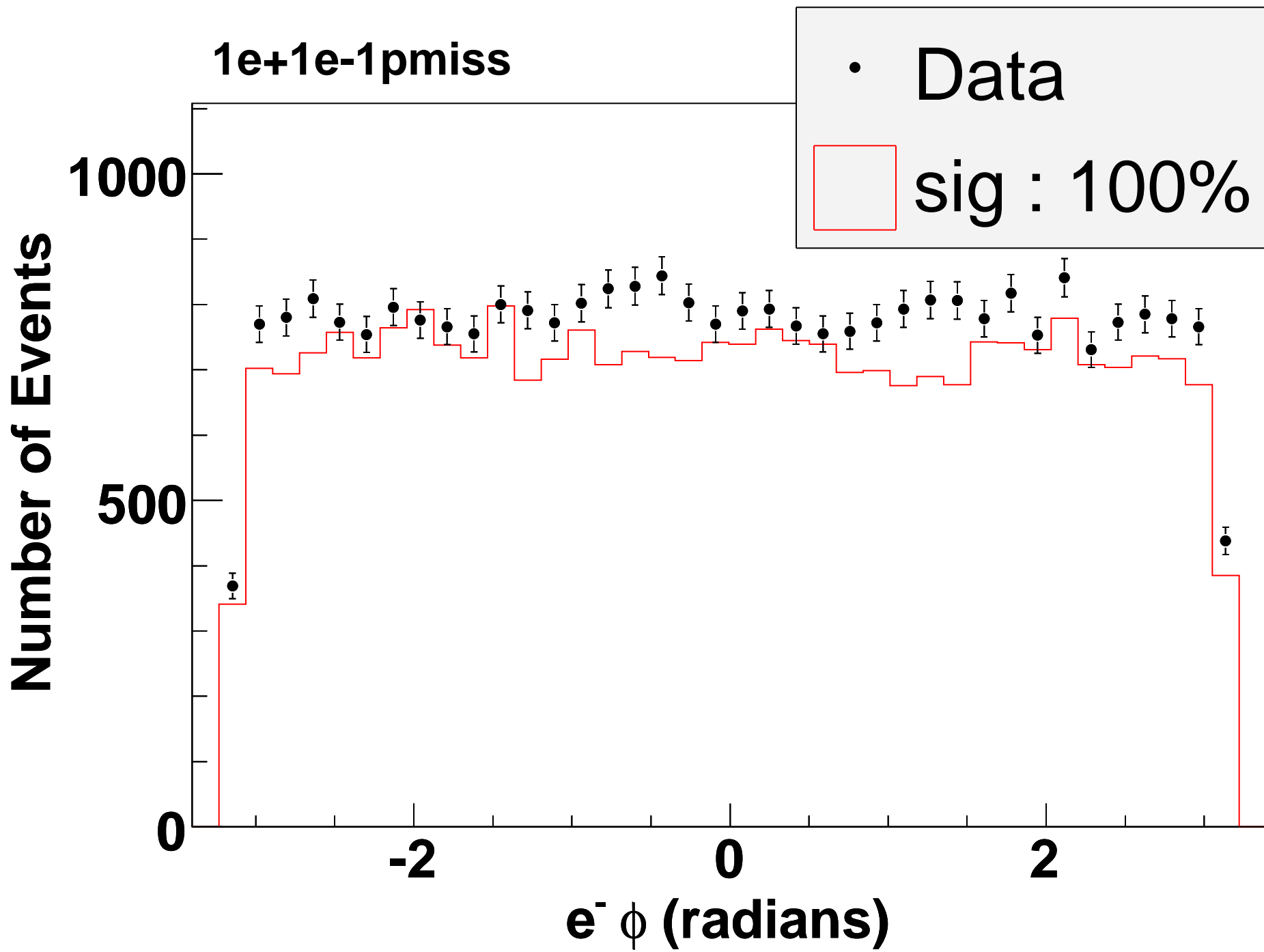
4

$e^- \text{ detEta}$

• Data

sig : 100%





1e+1e-1pmiss

Number of Events

1000

500

0

-4

-2

0

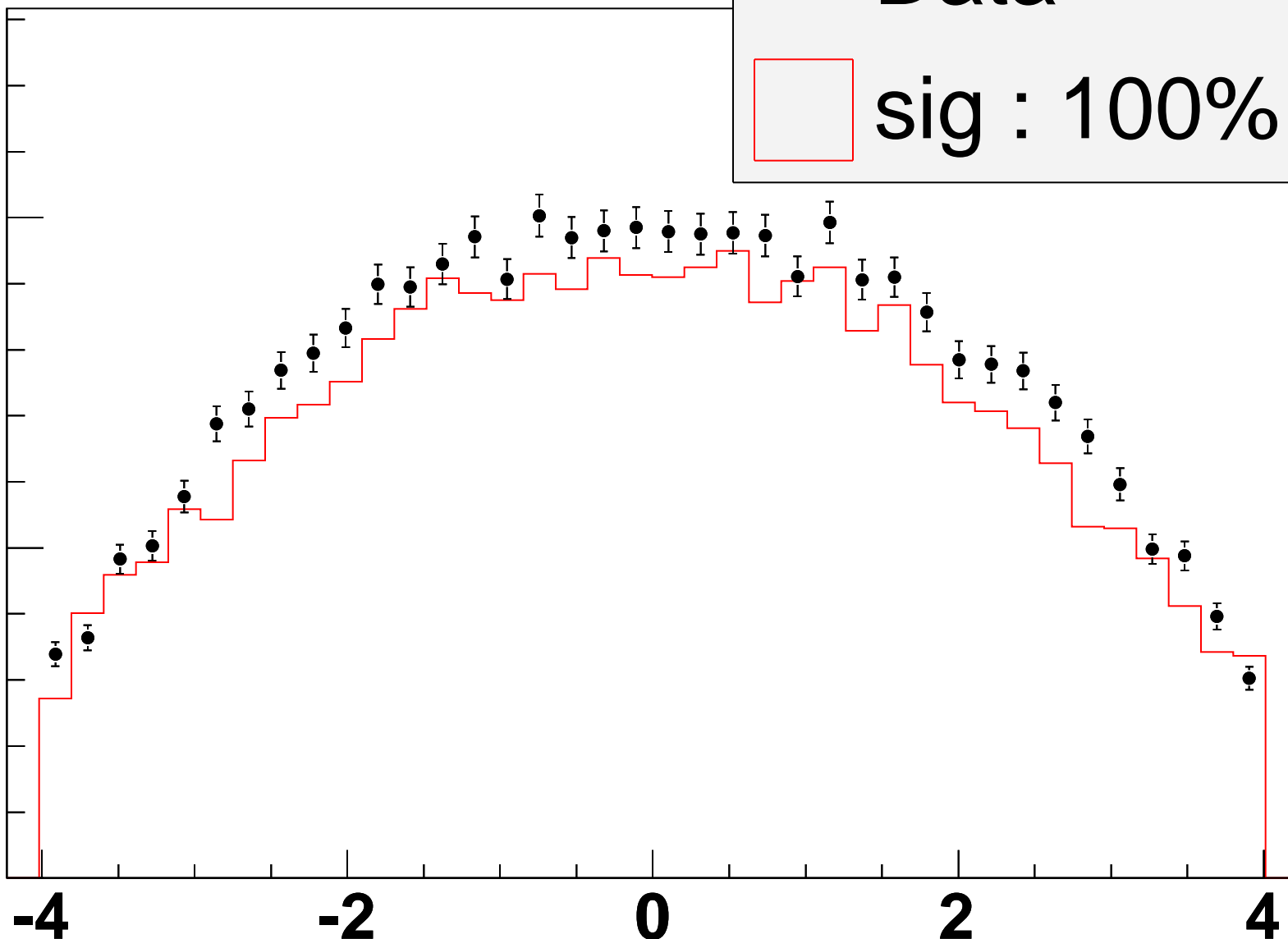
2

4

$e^+ \text{ eta}$

• Data

sig : 100%





1e+1e-1pmiss

Number of Events

1000

500

0

-4

-2

0

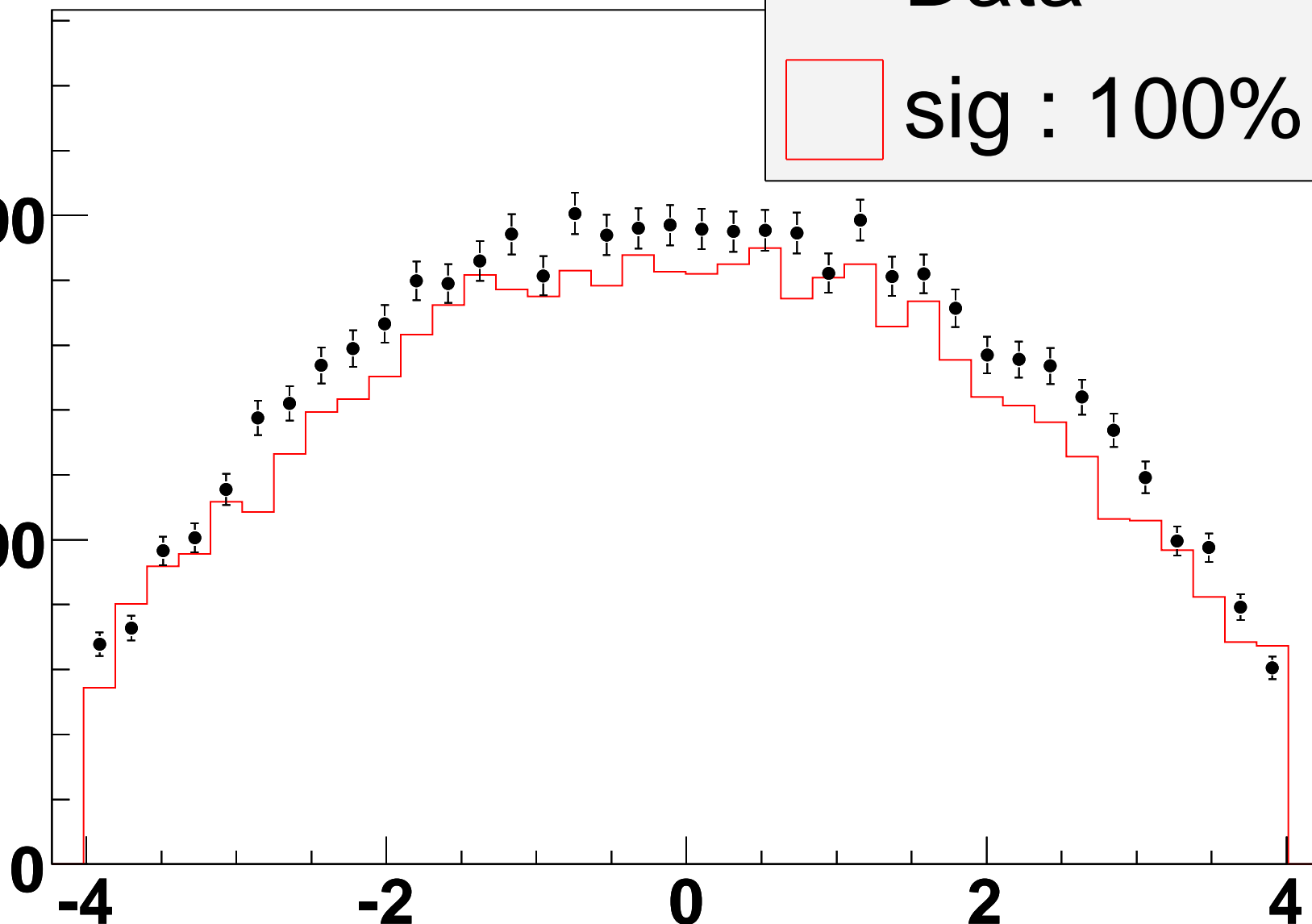
2

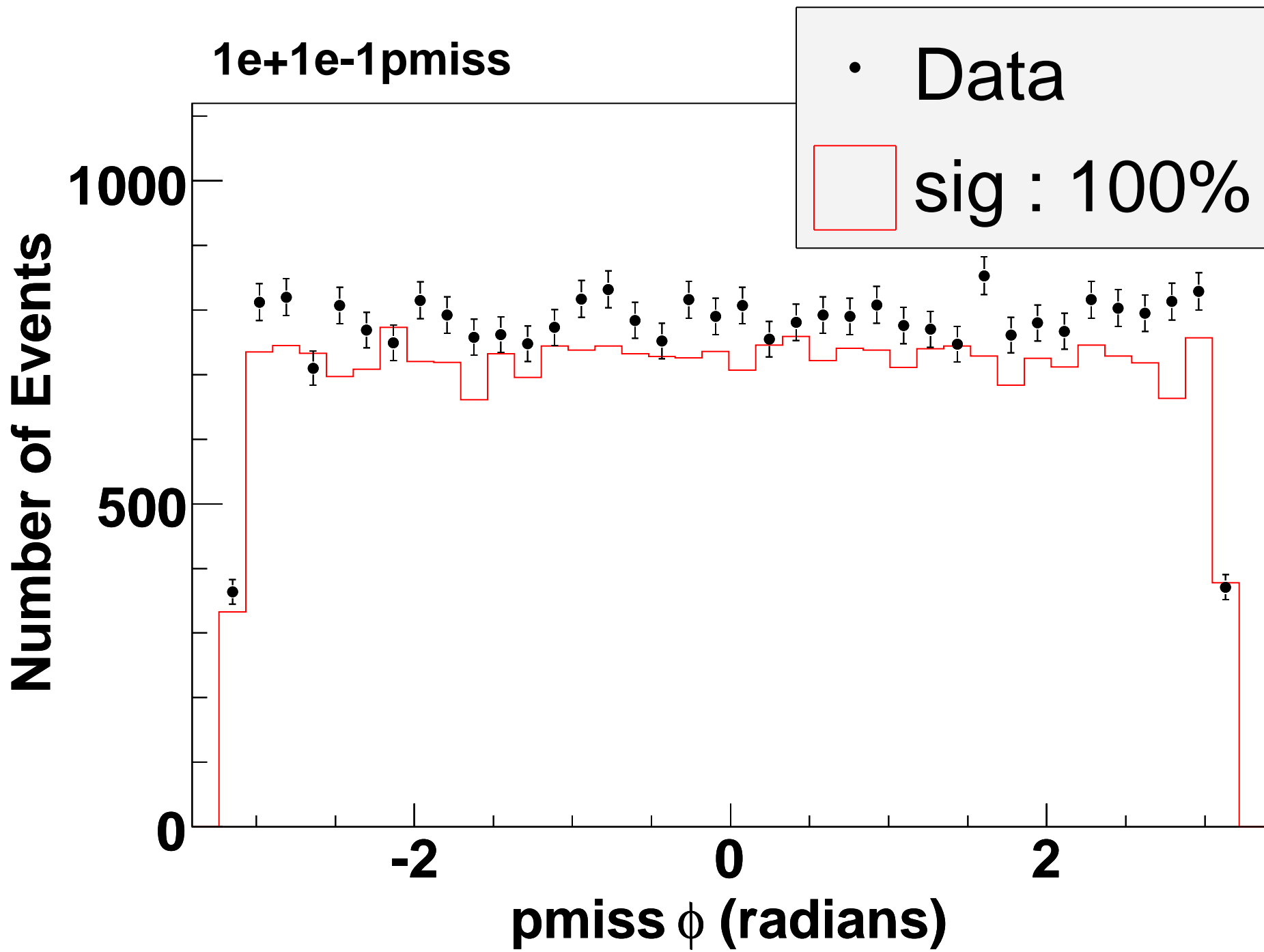
4

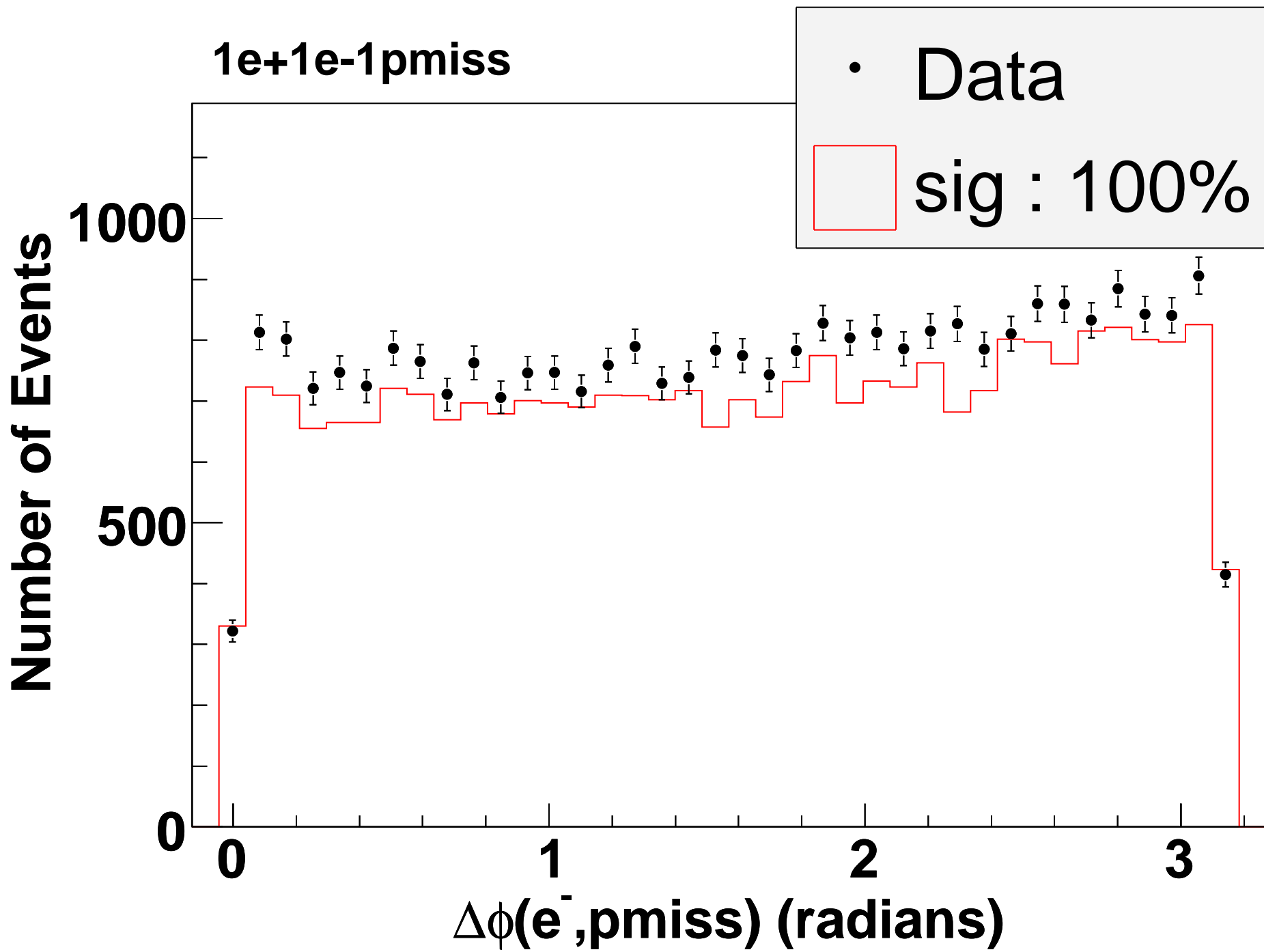
$e^+ \text{ detEta}$

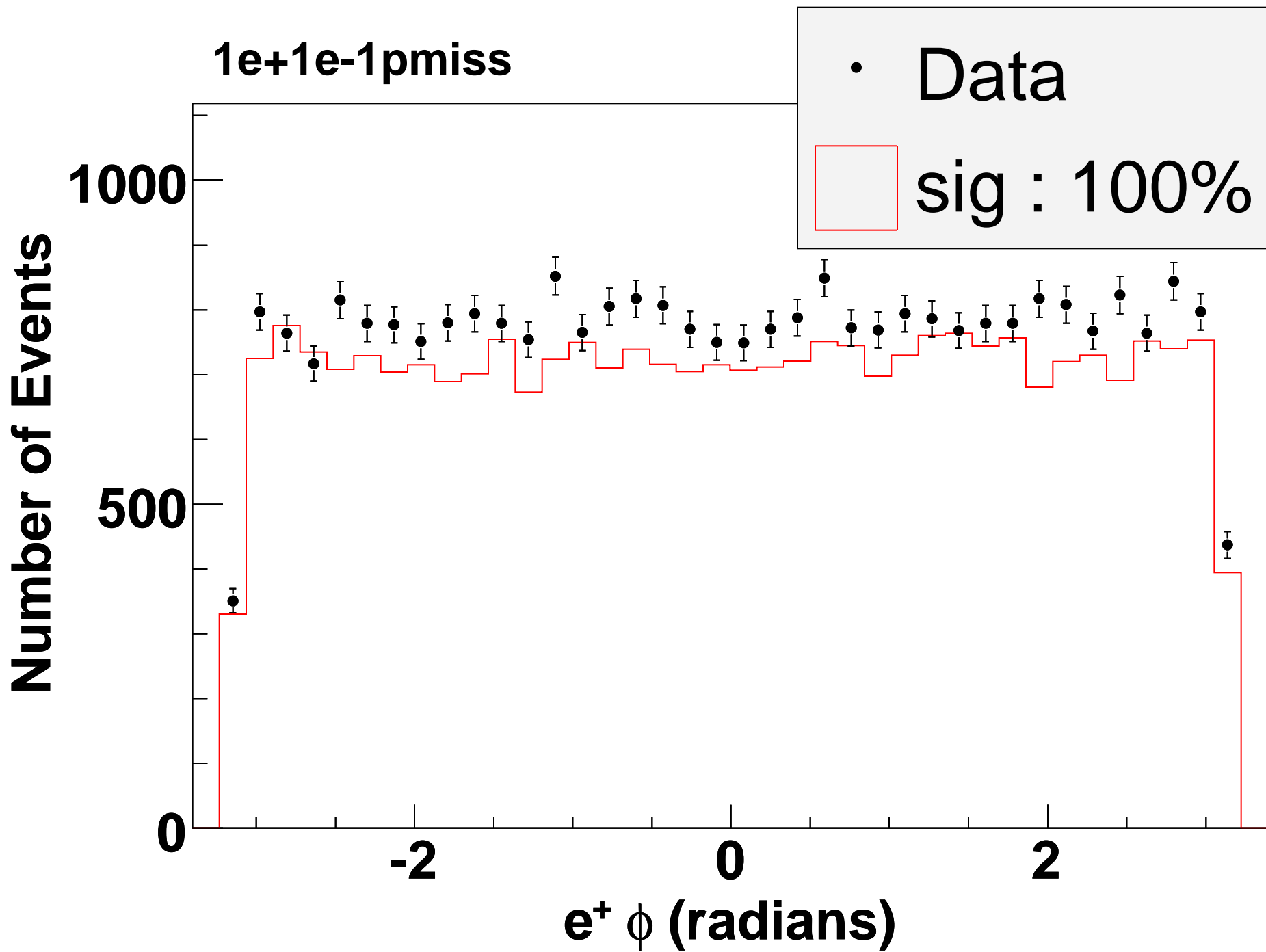
• Data

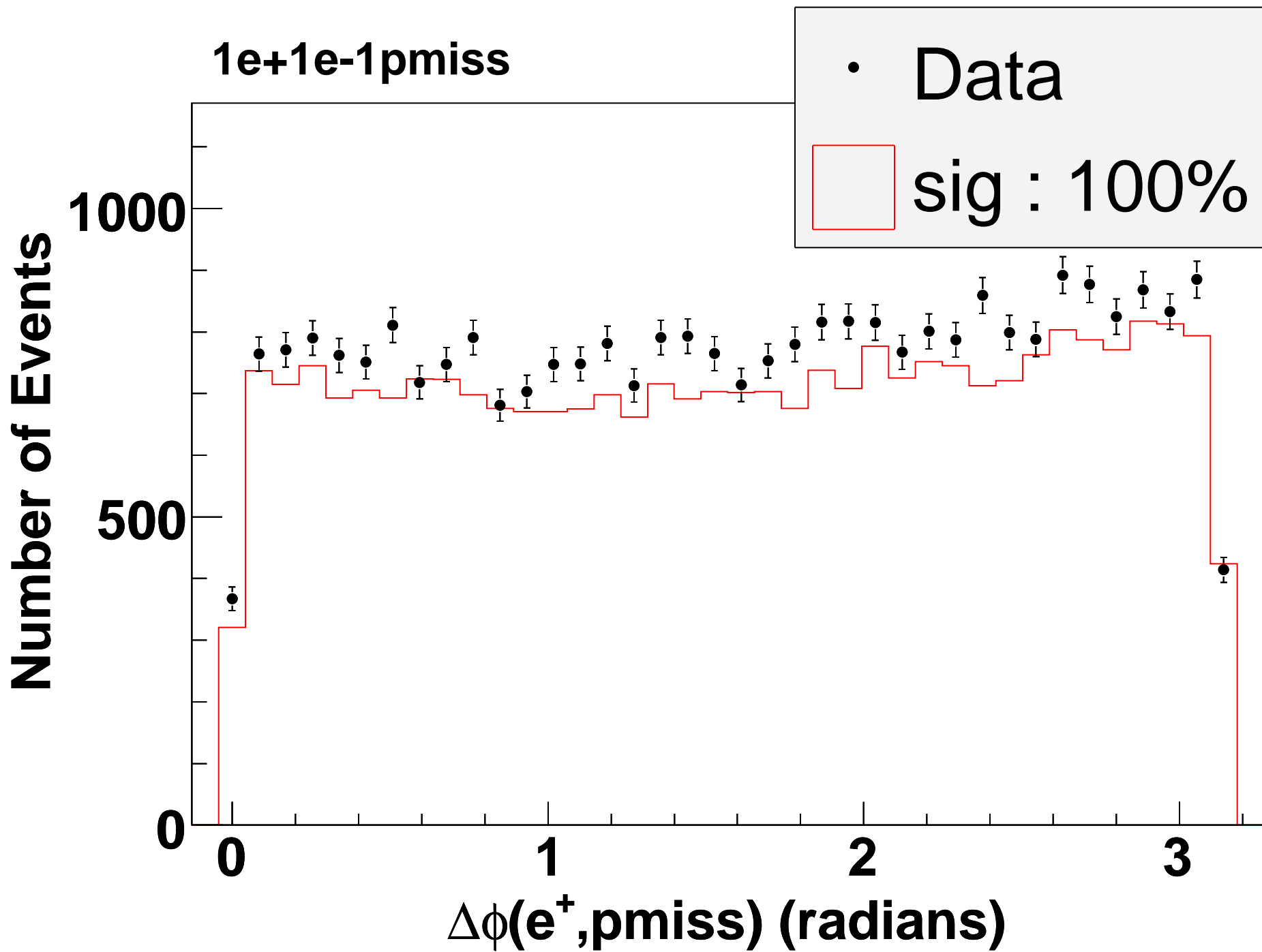
sig : 100%

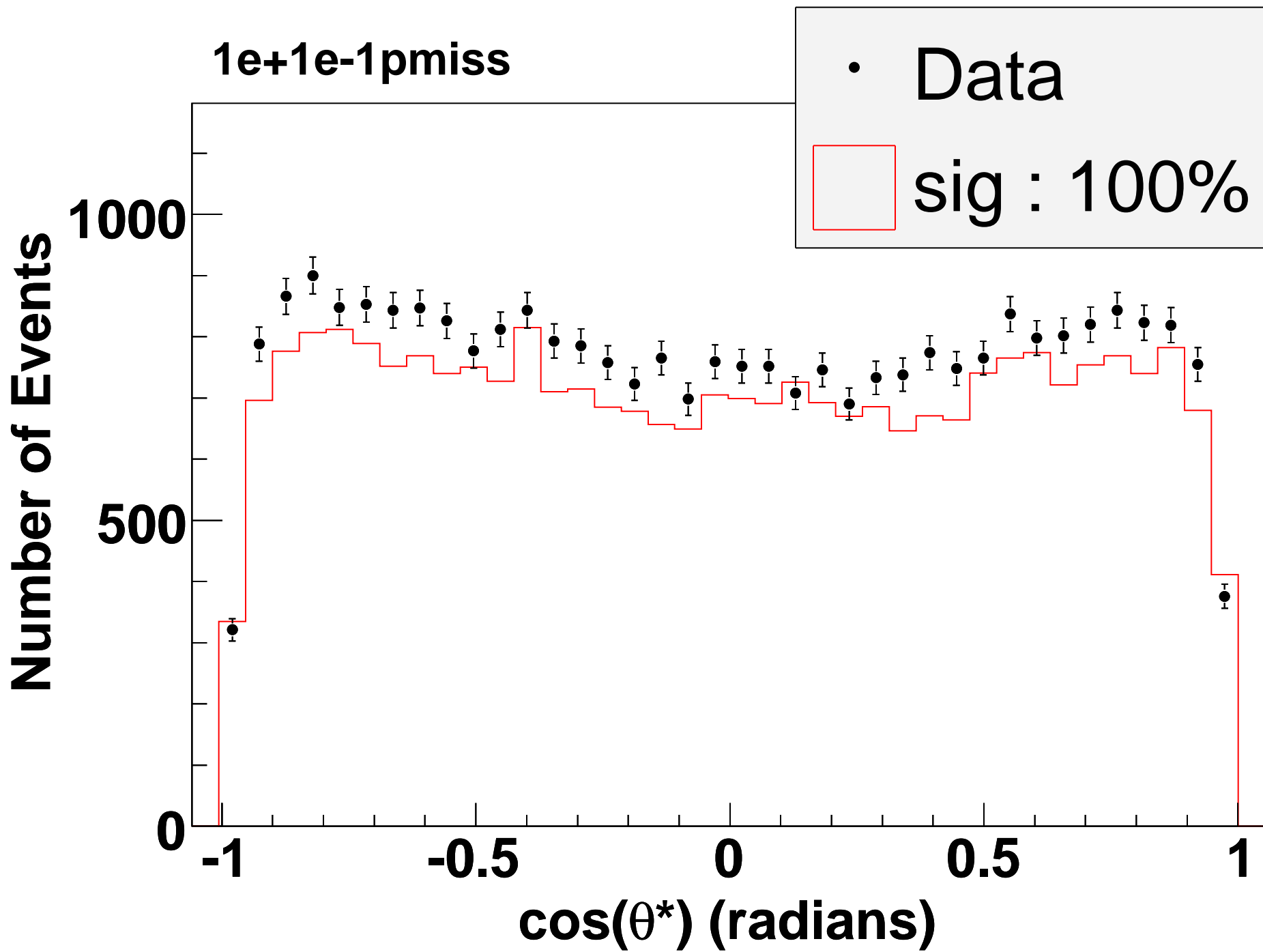












1e+1e-1pmiss

