

# OptPho\_PosZ(mm)

Entries

$\times 10^6$

BGO\_1000keV\_5cm

30

25

20

15

10

5

-300

-200

-100

0

100

200

300

OptPho\_PosZ(mm)

OptPho\_PosZ

Entries 6.731182e+07

Underflow 0

Overflow 0