

OptPho_PosZ(mm)

Entries

$\times 10^6$

BGO_600keV_2.5cm

18

16

14

12

10

8

6

4

2

-300

-200

-100

0

100

200

300

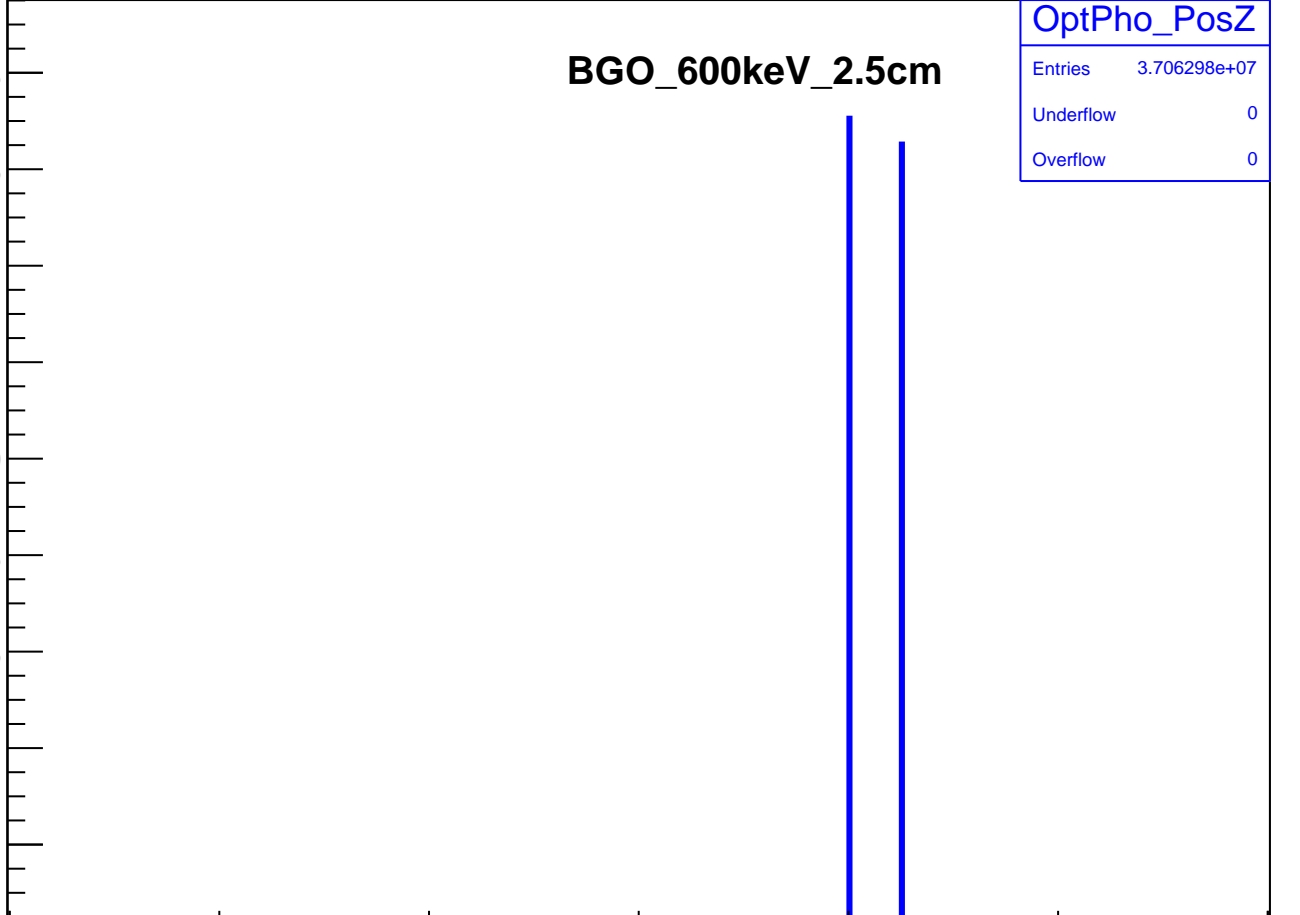
OptPho_PosZ(mm)

OptPho_PosZ

Entries 3.706298e+07

Underflow 0

Overflow 0

A histogram plot showing the distribution of OptPho_PosZ in millimeters. The x-axis ranges from -300 to 300 mm with major ticks every 100 units. The y-axis represents Entries, scaled by $\times 10^6$, ranging from 0 to 18 with major ticks every 2 units. A single, very sharp peak is centered at approximately 100 mm, reaching a height of about 17 million entries. There are a few small, isolated points at higher values, around 120 mm.
 $\times 10^6$