

# OptPho\_time(ns)

Entries

$\times 10^3$

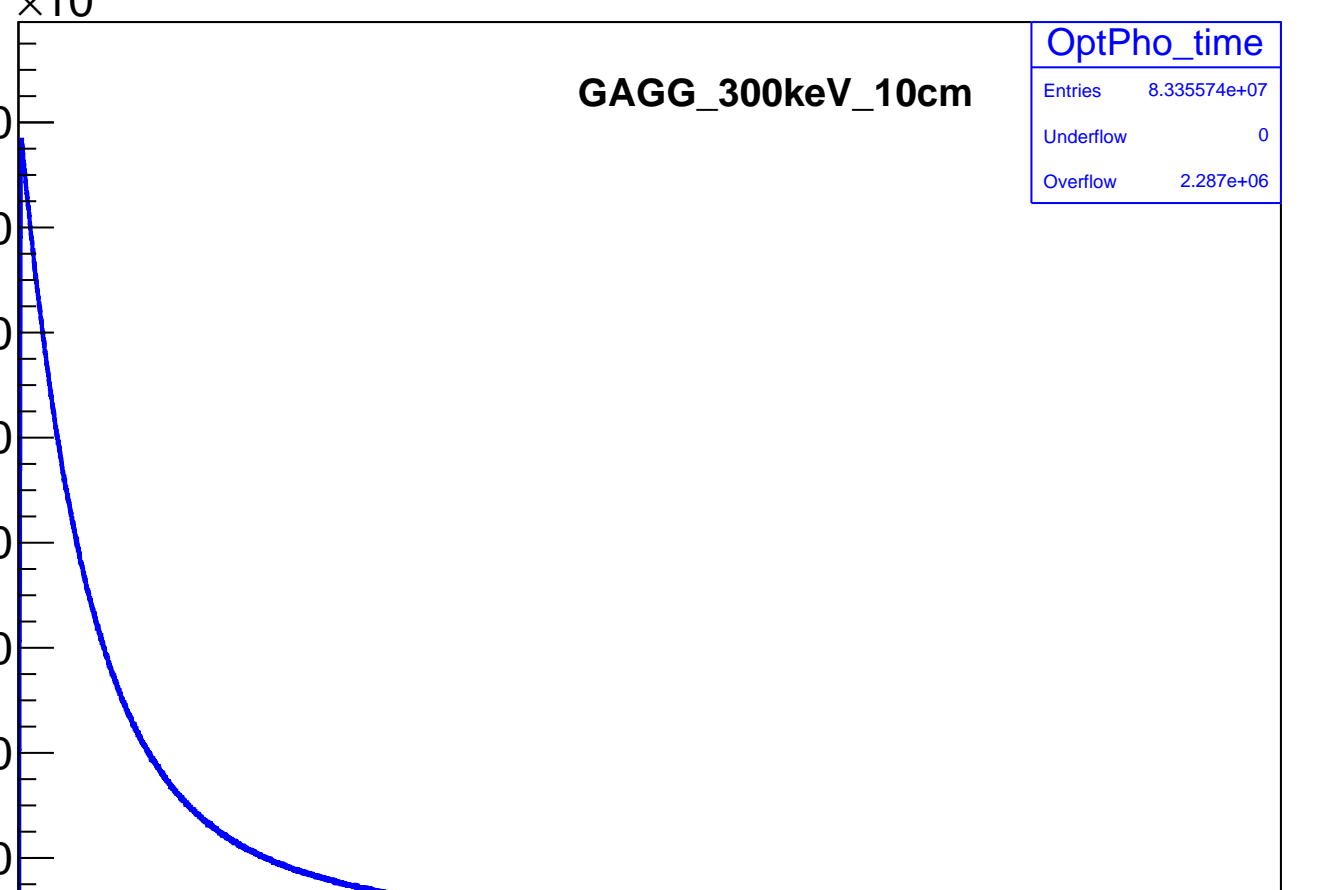
GAGG\_300keV\_10cm

OptPho_time	
Entries	8.335574e+07
Underflow	0
Overflow	2.287e+06

160  
140  
120  
100  
80  
60  
40  
20

0 200 400 600 800 1000

OptPho\_time(ns)



A histogram showing the distribution of OptPho\_time in nanoseconds for the GAGG\_300keV\_10cm configuration. The x-axis represents OptPho\_time(ns) from 0 to 1000, and the y-axis represents Entries (scaled by  $\times 10^3$ ) from 0 to 160. The distribution is highly skewed, with the highest frequency occurring at the lowest time values.