

OptPho_Imbda(nm)

Entries

$\times 10^3$

BGO_300keV_10cm

OptPho_Imbda	
Entries	2.344657e+07
Underflow	0
Overflow	0

120
100
80
60
40
20

300 350 400 450 500 550 600 650 700 750 800

OptPho_Imbda(nm)

This figure is a histogram showing the distribution of OptPho_Imbda (Optical Photon Wavelength) in nanometers (nm). The x-axis ranges from 300 nm to 800 nm, and the y-axis represents the number of entries, scaled by $\times 10^3$. The distribution is unimodal and centered around 480 nm, with a peak value of approximately 118,000 entries. The plot includes a legend for the dataset name and a summary table with statistics: Entries = 2.344657e+07, Underflow = 0, and Overflow = 0.